

UNDERGRADUATE CATALOG 2023-2027

EDP UNIVERSITY OF PUERTO RICO, INC JANUARY 2023 - DECEMBER 2027

Undergraduate Catalog 2023 – 2027

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Message from the President

EDP University was founded in 1969 by my dear parents. Since 1997, I have presided the university and we have managed to innovate and develop various modalities and models of studies.

Many have asked what the EDP initials stand for, Electronic – Data – Processing. Since our beginnings, we have integrated the latest technologies in our academic offerings, always identifying and serving different niches and underserved populations. During the famous Y2K (year 2000), many people thought that existing systems could collapse as they would not be able to recognize a year above '99, but many EDP trained programmers were able to intervene.



In 2000, we initially began the accelerated adult's modality academic offerings in various technology and

administration programs. Since then, we have developed a schedule of accelerated bimesters for adult professionals who are pursuing a degree and online courses, initially complementary. Since 2008, we have re-conceptualized the bimester education model for adult Hispanic residents of the United States so that they could study nursing. Through this modality, we have contributed to the economy of Puerto Rico in a proactive and creative way; their stays in Puerto Rico strengthen the communities we serve.

In 2011, we began to offer distance education through the Associate Degree in Business Administration, a program that is 100% online. To date, we have expanded our academic offerings to continue offering quality and accessible distance education.

In 2013, we became EDP University and opened two additional centers to go along with the two main campuses. In 2017, just before Hurricane María, we opened a fifth academic unit. In 2020, with the start of the pandemic, the academic transition to distance education was possible because we had two online platforms and an increasing enrollment of students who do not reside in Puerto Rico.

I welcome you to become a part of the success of our institution. Our slogan is KNOWLEDGE IS POWER, a power that is in you, in everything that you can achieve through education. I look forward to meeting you and presenting you with your diploma on graduation day.

Gladys Nieves Vázquez, P.E.

President

General Information

Institutional Profile

EDP University of Puerto Rico, Inc. is a private non-profit Institution of higher education, incorporated under the laws of the Commonwealth of Puerto Rico. The Institution's main campus is located in Hato Rey, a district of the Municipality of San Juan. A second campus is found at the Municipality of San Sebastian, situated in the western side of the island. Four Branch Campuses are located at the Municipalities of Manati, Humacao, Villalba and Caguas. The Institution offers a variety of academic programs within the fields of Technology, Administration, Arts, Science, Criminal Justice, Political Sciences, Design, Nursing and Health.

EDP University of Puerto Rico, Inc. is licensed by the Board of Postsecondary Institutions,. Furthermore, the Institution is accredited by the Middle States Commission on Higher Education, to award Associate, Bachelor's, and Master's Degrees. EDP University also holds the Accreditations Commission for Education in Nursing (ACEN) accreditation for the Associate Degree in Nursing and Bachelor's in Science of Nursing in Hato Rey, San Sebastian, Manati, Humacao, Villalba and Caguas.

The Hato Rey Campus offers Associate, Bachelor's, Master Degrees and Professional Certificates. The academic offer includes degrees in the areas of Administration, Health, Criminal Justice, Science, Nursing, Political Sciences, Technology, Information Systems, Design and Naturopathy.

The San Sebastian Campus offers Associate, Bachelor's and Master Degrees. The academic offer includes degrees in Technology, Health, Nursing, Sciences, and Criminal Justice, Political Sciences and Design.

The Humacao Branch Campus offers Associate and Bachelor's Degrees. The academic offer includes degrees in Technology, Administration, Nursing, and Design.

The Manati Branch Campus offers Associate and Bachelor's Degrees. The academic offer includes degrees in Technology, Nursing and Design.

The Villalba Branch Campus offers Associate and Bachelor's Degrees. The academic offer includes degrees in Technology, Administration, Nursing, Health, Political Sciences and Criminal Justice.

The Caguas Branch Campus offers Associate and Bachelor's Degrees. The academic offer includes degrees in Technology, Design, Nursing, and Criminal Justice.

The Institution provides student funding through the following agencies:

• United States Department of Education

- State Vocational Rehabilitation Agency
- WIAO (Workforce Investment Act) San Juan Office
- WIAO (Workforce Investment Act) Carolina Office
- Department of Veterans Affairs Vocational Rehabilitation
- Reserve Officers Training Corps (ROTC)
- Americorps

The Institution maintains active memberships with the following entities:

- Certified Public Accountants Association of Puerto Rico
- National Resource Center for the First-Year Experience
- Association of Certified Fraud Examiners (ACFE)
- Consortia of Puerto Rico University Resources Developing Alliance against Alcohol Abuse, other Drugs and Violence
- Professional Counseling Association
- Asociación de Colegios y Universidades Privadas (ACUP)
- Association of Governing Boards for Universities and Colleges (AGB)
- Hispanic Educational Technology Services (HETS)
- Puerto Rico Association of Student Financial Aid Administrator (PRASFAA)
- National Association of Student Financial Aid Administrator (NASFAA)
- Puerto Rico Private Education Association
- Hispanic Association for Colleges and Universities (HACU)

Brief History of the Institution

EDP University of Puerto Rico was established in 1969 in Hato Rey, PR. The main campus is located within the San Juan metropolitan area, in the city's financial and banking district of Hato Rey. The Institution was established in response to Puerto Rico's and the Caribbean's vast demand for specialized technicians within the fields of electronics, computers, and data processing. The rapid economic development and growth of technology on the Island generated a need for an Institution such as ours. In 1978, a second campus was established in the Municipality of San Sebastian, located to the western side of Puerto Rico. Two Additional Locations in the Municipalities of Manati and Humacao where established in 2013, both were changed to Branch Campuses in 2018. In 2016, the Institution established a Branch Campus in the Municipality of Villalba.

Dr. Aníbal Nieves created the Institution, an Industrial Engineer, who also held a Doctoral Degree in Business Administration with a concentration in Information Systems. His aim of providing his country with highly trained personnel in specialized fields became a reality with the founding of this Institution.

EDP University, which originally offered one-year programs, has continuously developed and expanded its curriculum in response to the needs of the students and the community. The Bachelor's Degree level was offered for the first time in 1980 and in 1990, we initiated a Master's Degree level program. Over time, academic offerings have been developed to include the fields of Technology, Administration, Arts, Science, Criminal Justice, Nursing and Health. Nontraditional modalities such as adults accelerated schedules and online courses are in place, facilitating access to fulfilling student needs.

Since the year 2009, the Institution stands as a non-profit institution of higher education, incorporated under the laws of the Commonwealth of Puerto Rico. In 2013, EDP College of Puerto Rico became EDP University of Puerto Rico. In the same year, two additional locations were established in Manati and Humacao.

In 2014, a Master's Degree in Naturopathic Sciences for the Hato Rey Campus was created. The Associate Degree in Nursing is accredited in 2016 by ACEN. In 2017, a third Branch Campus was developed in Villalba. In 2021 the Baccalaureate in Science of Nursing was initially accredited by ACEN. In 2023, the Caguas Branch Campus was opened.

Educational Philosophy and Institutional Mission and Vision

Philosophy

We are an Institution that reaffirms a commitment to technology and socio-humanistic values with excellence and integrity. We are grounded in values such as tolerance, respect for diversity, and social and ethical responsibilities in all dimensions.

We reaffirm our commitment with Puerto Rican and worldwide cultures. We believe in the capacity of the human being to be self-directed, in the integration and collaboration of our Institution with the community, and in the contributions of our alumni to the social and economic development, environmental protection, healthy lifestyles, and cultural enrichment of our surrounding community.

This philosophy is represented in the Institution's revised Mission, which in essence is an updated rewriting of the Mission that guided the Institution for 43 years.

Mission

EDP University is a technological and socio- humanistic higher education Institution, leader in the education of professionals in the Arts, Sciences and Technology. We constitute a learning community that offers graduate and undergraduate academic programs through diverse modalities that promote active learning and the integral development of students, as they are the center of the educational process.

Vision

EDP University of Puerto Rico adopts the Model of Entrepreneur University. It assumes and seeks knowledge as an axis for innovation, sustainability and competitive economic development of its constituents in and out of Puerto Rico.

Institutional Goals

The goals, which are aligned with the Mission, fall into four categories. These categories include the Academic, Student, Administrative, and Community areas.

Academic Affairs

The goals in this area are to:

- 1. Offer and develop excellent, pertinent, and relevant graduate and undergraduate academic programs in the Technology, Administration, Arts, Science, and Health related areas.
- 2. Integrate information technology into the academic offerings and the Institution's administration.
- 3. Offer a General Education Program that promotes the development of competencies in the following areas: oral and written communication skills in Spanish and English, computer literacy, information literacy, critical thinking, scientific, math, culture, and the acquisition of social, humanistic, tolerance, and diversity values.
- 4. Systematically assess Institutional effectiveness and student learning outcomes as a basis for decision-making and Institutional renewal.

Student Affairs

The goals in this area are to:

1. Offer student support services to assist students in achieving their educational objectives in the profession aspired to and their development as integral human beings.

Administrative Affairs

The goals in this area are to:

- 1. Provide a physical, human, and technological infrastructure that guarantees optimal conditions for the development of academic programs.
- 2. Continue to strengthen the Strategic Planning process for the strengthening of Institutional resources and the achievement of academic excellence.

Community Affairs

The goals in this area are to:

- 1. Promote and sustain social and ethical responsibilities among the members of the community.
- 2. Encourage a relationship of mutual development between the Institution and the community.

Institutional Information

Certificate of Incorporation:

EDP University of Puerto Rico, Inc. is a corporation organized under the laws of the Commonwealth of Puerto Rico on March 4, 1969, file number 20818.

Board of Directors

Founder President:

Gladys Vázquez Díaz, BBA, MHSA

President

Rafael Del Valle Vega, CPA

Vice President

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Sylma I. Collazo Correa, JD

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Jan J. Cot, BA

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Gladys B. Nieves, MA

Grymarys De Jesús Afanador, JD

Héctor M. Ramos Torres, Eng.

Juan Avilés,

María del C. Betancourt, JD

Rosa Castro Ávila, MD

Rosana López Santos, CPA

Sacha Delgado, MA

Administration

Central Administration

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Gladys T. Nieves Vázquez, PE, MBA

Provost and Executive Vice President:

Marilyn Pastrana Muriel, Ed.D.

Vice President of Finance:

Luis Rivera Colón, CPA, CIA

AVP for Institutional Compliance:

Alberto López Mercado, Ed.D.

AVP for Nursing, Research and Development:

Nydia Rivera Vera, MA

AVP for Educational Innovation:

Sandra Arroyo, MA

AVP for Administration and Technology

Luis Fuster, MS

AVP for Financial Affairs:

Marie Luz Pastrana Muriel, BBA

AVP for Strategic Growth

Mayra Rivera, MBA

AVP for Student Affairs

Enid Cartagena, MSC

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Marjorie M. Maisonet Rivera, MBA

Institutional Director for External Funds

Carmen I. Negrón Castro MA

Institutional Assessment Director

Raimar Martinez, Ed. D.

Institutional Coordinator for Compliance

and Title IX

Javier Noriega-Costas, J.D., RUA., ABA,

CAPR

Institutional Director for Academic

Assessment

Lillian Alers Soto, Ed.D.

Institutional Clinical Experiences Director

Alfredo Del Valle, BBA

Nursing Placement and Management

Coordinator

Lizmarie Marrero Ortiz, MBA

Nursing Placement and Management

Coordinator

Héctor O. Rivera Moreno, BBA

Institutional School of Nursing Dean

Carmen E. Rosa Arce, DNS

Institutional Director for Academic

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Student Services Coordinator Hybrid

Modality

Julitza Marquez Torres, BA

Student Services Coordinator Hybrid

Modality

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Technology Affairs Dean

Ramón Mallol Martínez, Ph.D.

Data Base Administrator

Verónica Rivera Molina, MIS

Campus Vue Portal Administrator

Wilmer D. Maldonado Martínez, MIS

IT System Administrator

Luis D. Pérez Velilla, MIS

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Financial Aid Institutional Director

Vinellie Picón, BA

Bursar's Institutional Director

Marisol Díaz, MSM

Finance Dean

Héctor L. Babilonia Bayona, MBA

Payroll and Disbursement Director

Helen Martínez Pantoja, MBA

Accounts Payable Coordinator

Marisela Sabino

Financial Aid Electronic Communication

Coordinator

Milagros Barbosa

Fiscal Coordinator for Student Funds

Jan J Tolentino

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Institutional Distance Education Academic

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Distance Education Academic and Student

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Jannette Sánchez Nazario.

Instructional Designer

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Virtual/LMS Platforms Coordinator

Manuel Carrión, MA

Virtual Student Services Coordinator

Karlamary Mulgado,

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Retention Institutional Director

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Division and Continued Ed

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Hato Rey Campus Chancellor Enid Cartagena, MSC

Academic Affairs Dean

José E. Maldonado, Ed. D.

Student Affairs Dean

Yaitzaenid González Meléndez, Ed.D.

Assistant Dean of Student Affairs Gladys Rivera, MS

School of Arts and General Education Director

Edgardo Machuca Torres, Ph.D.

School of Business Administration Director VACANT

School of Nursing Director

Eliot Rivera Sánchez, PhD, MSN, RN

School of Science and Health DirectorJosé Ramirez Aguilera, DMD

School of Technology Director Carlos E. Calvo Heisenberg, MIS

San Juan School of Design Director Elizabeth Thon Piñero, BFA

Interior Design Program Specialist Rosa Acevedo Pabón, B.Arch

School of Criminal Justice DirectorDennis Morales Rodríguez, MA

Criminal Justice School Specialist VACANT

Graduate School Director

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Adults Modality Director

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Jason Ayabarreno Luzunaris, BA

Promotion's Director

Onihomar Pagán,

Registrar's Office Director

Marien De Jesús, MBA

Bursar's Office Director

Marisol Rodríguez Reyes, BAE., BPC

Financial Aid Director

María Colón Torres, MBA

Placement Director

Christian Rosado Mateo, BA

Information Resources Center Director

Ivelisse Colon Montes, MA

Computer Center Director

Héctor Alejandro Pastrana, BISDI

Associate Director for Information Systems

VACANT

Academic Support Center

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Counselor

Ivonne Medina,

Laboratory Technician

Maritza Rodríguez, MS

San Sebastian Campus Administration

San Sebastian Campus Chancellor

Doris V. Rodríguez Quiles, Ed.D.

Academic Affairs Dean

Zilma Santiago Pabón, PhD

Student Affairs Dean

Xiomara Rivera Sanchez, BA Ed

School of Arts and General Education Director

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School of Science and Health Director

Luis Bosques Rodríguez, MS

School of Technology Director

José A. Arce Colón, MA

School of Nursing Director

Ivette Crespo Morales, MSN

San Juan School of Design Director

Elizabeth Thon Piñero, BFA

San Juan School of Design Specialist

Carmen Peña Rosa, BA

School of Criminal Justice Director

Dennis Morales Rodríguez, MA

Registrar's Office Director

Giselle Sosa.

Bursar's Office Director

Teresa González Fuentes, BBA

Admission's Director

Nydia Méndez Vargas, BBA

Financial Aid Director

Luz Rivera Crespo, BBA

Promotions Director

Osvaldo J. Acevedo

Information Systems Director

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Academic Support Center

Ivonne Rosado Serrano, MA

Information Resources Center Director

Marisol Giraud Mejías, MLS

Humacao Branch Campus Administration

Branch Campus Director

Karen Bermudez Felix, BS

Administrative Sub-Director

Arelys Del Valle Berrios, BA

Manati Branch Campus Administration

Branch Campus Director

Dr. Alberto López, Ed.d.

Student Affairs Associate Director

Claribel Rodríguez,

Villalba Branch Campus Administration

Branch Campus Interim Director

Arlette Valpaís, Ed.D.

Administrative Sub-Director

Ivonne Cosme Torres, MBA

Caguas Branch Campus Administration

Branch Campus Director

Dendy Vilá, BBA

Administrative Sub-Director

Glorycelis Castro,

Student Information

Admissions Policy

It is the policy of EDP University of Puerto Rico, Inc., to provide access, admit and offer services to students without regard of: race, color, gender, age, religious or political affiliation, nationality, ethnic origin, or handicap condition. Prospective students may apply for admission at any time during the academic year. Regular academic terms start in August and January; summer sessions are also offered. The Institution's policy of non-discrimination on the basis of any handicap condition is in agreement with the requirements and provisions of the Rehabilitation Act of 1973, as amended, and its' implementing regulations.

EDP University of Puerto Rico, Inc., fully complies with the provisions of the Family Education Rights and Privacy Act of 1973, known as the Buckley Amendment, which protects the rights and privacy of parents and students.

Our admissions policy provides access to equal educational opportunities for qualified admitted candidates to pursue the completion of a degree in their chosen field of study.

Application for Admission

New Admissions Requirements

Official application forms may be obtained upon request from the Admissions Office. Eligibility for admission is based on the fulfillment of the following requirements:

- 1. Evidence of graduation from an accredited secondary school or its equivalent with a minimum grade average of C, except for the School of Science and Health, and School of Nursing programs which have a 2.5 minimum grade point average requirement.
- 2. Candidates for admission must take either the College Entrance Examination Board tests or the placement tests offered by the Institution. Although these scores will not be considered as a criterion for admission, they will be used for placing students by achievement levels. (Applies for students under 21 years of age).
- 3. If the student is under 21 years of age, an Immunization Certificate is required.
- 4. Candidates for admission into the Adult Modality or the Associate Degree in Executive Security and Protection must provide evidence of age: the student must be 21 years or older.
- 5. Candidates for admission into the Nursing, Pharmacy Technician, Biotechnology, Criminal Justice and Medical Emergency Technology programs are required to go through an interview.
- 6. Candidates for admission into the Nursing program are required to submit and essay.
- 7. The admissions committee may, grant provisional admission to some students who lack one (1) or more of the above mentioned requirements.

- 8. Students admitted to the Adults Modality, Online or international students must comply with the following requirements:
 - Own an electronic address
 - Have access to a computer
 - Have access to the Internet
 - Possess Internet navigation basic skills

If required to travel to Puerto Rico:

- Admission to the program of study
- Assume travel, and cost of living expenses.

If within a clinical educational component, documents required for admission:

- Background Check*
- Hepatitis B Vaccines
- COVID-19 Vaccines
- Health Insurance
- Doping Test
- Immigration status documents in the case of non-American citizens (Permanent Residency, Parole I-94, Naturalization Certificate).
- CPR
- Varicella Vaccine
- Antibodies
- "Ley 300"
- Other credentials may be required according to the clinical practice center

Transfer Student Admission Requirements

EDP University will only consider transfer students from accredited Institutions of higher education. These students must comply with the following requirements:

- 1. Forward to the Registrar an official transcript from previously attended institutions.
- 2. If the student is less than 21 years of age an Immunization Certificate is required.
- 3. Our Institution reserves the right to determine the number of transfer credits to be granted to students. Only those courses completed with "C" or "P" grade or better will be considered for transfer credit. Students will receive an official evaluation of transfer credits when EDP receives the official transcript.
- 4. A preliminary evaluation, to determine student's courses program, is done with an unofficial transcript. All transfer students must complete a minimum of 30 credits in residence in order to receive an Associate Degree from our Institution or 45 credits for a Bachelor's Degree.
- 5. Submit an official high school transcript or its equivalent if the student has not completed a post- secondary degree.

^{*}Documents must be issued from the state of residency.

- 6. Candidates for admission into the Nursing, Pharmacy Technician, Biotechnology, Criminal Justice and Medical Emergency Technology programs are required to go through an interview process.
- 7. Candidates for admission into the Nursing program are required to submit and essay.
- 8. Students admitted to the Adults Modality, Online or international students must comply with the following requirements:
 - Own an electronic address
 - Have access to a personal computer
 - Have access to the Internet
 - Possess Internet navigation basic skills

If required to travel to Puerto Rico:

- Admission to the program of study
- Assume travel and cost of living expenses.

If within a clinical educational component, documents required for admission:

- Background Check*
- Hepatitis B Vaccines
- COVID-19 Vaccines
- Health Insurance
- Doping Test
- Immigration status documents in the case of non-American citizens (Permanent Residency, Parole I-94, Naturalization Certificate).
- CPR
- Varicella Vaccine
- Antibodies
- "Lev 300"
- Other credentials may be required according to the clinical practice center
- 9. To evaluate credits from a foreign country, the student must submit an official foreign credentials evaluation issued by an authorized agency. These agencies are recognized by the US Department of Education and are identifies in NACES (National Association of Credential Evaluation Services). For example: Josef and Silny & Associates, Academic Evaluation Services. Inc, Span Tran: The Evaluation Company, among others.

International Students

All applicants must complete the admission process prior to filling the I-20 Form. Additionally, eligibility for admission of international students is based on the fulfillment of the following requirements:

- Degree equivalence issued by a recognized credential evaluation agency.
- Proof of income (bank statements of at least six (6) months, statement from the sponsor).

^{*}Documents must be issued from the state of residency.

- Copy of Passport.
- U.S. address (Puerto Rico) (where the applicant will reside for the duration of his/her studies).

After all documents are submitted the Institution will complete the Form I-20 (Certificate of Eligibility for Nonimmigrant (F-1) Student Status) and give it to the student so he/she can apply for the VISA on his/her country of residence.

Homeschooling

If you are a Home Education student, better known as Homeschooling, you must provide evidence of having completed a studies equivalent to High School, certified by the Puerto Rico Department of Education. If you do not belong to the Puerto Rico Department of Education, you must provide an Affidavit regarding your home studies, accompanied by the course transcript, certified by the person who offered you the instruction. The Admissions Office will provide a copy of the forms required.

Student Financial Aid

Student Financial Aid Program

The goal of the Student Financial Aid Program is to provide low income students with equal educational opportunities through financial support.

Our Student Financial Aid Program operates under the basic principle that the primary responsibility of financing higher education comes from the parents. Therefore, the majority of the funds are offered under the economic criteria of need. Providing a fair distribution of the financial resources is in agreement with state, federal, and Institutional dispositions.

The Program is made up of various components, such as: scholarships; student money loans made available at a low interest rate with reasonable conditions of repayment; and Federal Work Study Program which allows students to acquire work experience related to his/her program of study while receiving compensation for the work, thus helping with the costs of education. Students are eligible to receive financial aid from all three (3) components, pending on the availability of funds.

How to Apply for Financial Aid

Financial Aid is awarded annually, thus eligible students must apply each year.

Students must submit the Free Application for Federal Student Financial Aid (FAFSA) or FAFSA renewal documents to the U.S. Department of Education. The application can be directly accessed through FAFSA's website: https://studentaid.gov/h/apply-for-aid/fafsa

The amount of financial aid awarded to individual students may vary each year according to their need, type of aid, academic performance, and available funds.

In order to meet eligibility requirements, the student must:

- Have a valid Social Security number
- Be a U.S. Citizen or eligible non-citizen
- Be enrolled or accepted for enrollment as a regular student in an eligible degree or certificate program.
- Have completed the requirements to obtain your High School Diploma, Educational Training Certificate (GED) or Bachelor
- Have no debt to loans or overpayment of financial aid.
- Not be in default status due to non-payment of Title IV loans.
- Do not exceed the amount of money in loans.
- Maintain satisfactory academic progress.

Types of Financial Aid

Federal Pell Grant

This program was designed to provide financial aid to low-income students who are beginning or continuing university/college studies. To benefit, the student must fill out the corresponding application in our Office, where it will be processed and sent to the Federal Department of Education, or through the Web at https://studentaid.gov/h/apply-for-aid/fafsa. To receive a Federal Pell Grant, the student must not have earned a Bachelor's Degree. This grant helps undergraduate students pay for their postsecondary education. Students must be enrolled on at least three (3) credits and meet all the requirements of the program to be considered eligible. For the academic year 2023-2024 the maximum annual award is \$7,395.00.

Campus-Based Programs

Federal Supplemental Educational Opportunity Grant (FSEOG). It is a supplementary aid, which is granted based on the financial need of the student and the funds available in the institution. In order to receive it, the student must be taking at least six credits and show a financial need of EFC 0. The amount of the award is contingent to availability of funds.

Federal Work-Study Program

The Federal Work-Study Program provides part-time job opportunities to eligible undergraduate and graduate students with financial need allowing them to earn a supplemental income to help pay for their education expenses. The program encourages, to the extent possible, work related to each student's course of study or professional objectives.

Loan Programs - Federal Direct Loan

The William D. Ford Federal Direct Loan Program

The Direct Loan Program provided by the Federal Department of Education, provides low-interest loans to undergraduate and/or graduate students with economic needs. The government pays interest on loans while borrowers are in college, in the grace period, and during deferment. Loans are subject to annual and aggregate loan limits. Loan cancellation is available for employment in certain designated fields and under certain conditions.

Puerto Rico State Aid Program (PAE)

The government of Puerto Rico provides annual funds to undergraduate and graduate students, such as: *Ayuda Educativa Suplementaria BETA*, aimed for students in academic programs of Certificate, Associate or Baccalaureate Degree level. This award is supplementary to other aid that the student receives from other sources.

Vocational Rehabilitation Program

Our Institution strives to offer equal opportunities for all students. Prospective students from the Vocational Rehabilitation Program are encouraged to apply for admission at the Institution. The

Institution's physical facilities as well as its faculty and administration are in tune with the needs of physically handicapped students, providing an atmosphere conducive to the enhancement of the student's achievement level.

Veteran's Affairs

The school is approved by the Puerto Rico State Approving Agency to provide academic training to the students under the various GI Bill® programs.

Programs approved for VA Benefits (WEAMS) https://inquiry.vba.va.gov/weamspub/buildSearchInstitutionCriteria.do

Military service personnel, their dependents and other qualified individuals may use their Veterans benefits under the G.I. Bill®, Veterans Vocational Readiness and Employment (VR&E) program or V.A. Contributory benefits. Each of these services has program tuition assistance for eligible students to support their studies at the Institution. Information about these programs may be obtained from the Veterans Administration.

Service Members that wish to study at our Institution should contact their corresponding Educational Center and/or the Education Services Officer (ESO) assigned by VA's administration.

Additional information is available at www.federalstudentaid.ed.gov for federal programs, www.federalstudentaid.ed.gov for federal programs, www.federalstudentaid.ed.gov for federal programs, www.federalstudentaid.ed.gov for state programs and our university's website www.ebenefits.va.gov, and our university's website www.ebenefits.va.gov.

GI Bill® is a registered trademark of the U.S. Department of Veterans Affairs (VA).

Public Law 115-407, Section 103

Students using Chapter 31, Vocational Rehabilitation & Employment, or Chapter 33, Post-9/11 GI Bill® benefits while studying at EDP University of Puerto Rico will not be:

- Prohibited from attending and participating in his or her classes.
 - o From the period beginning on the date on which the individual provides EDP University with a Certificate of Eligibility to the date on which payment from VA is made to the institution.
 - o The date that is 90 days after the date on which the educational institution certifies for tuition and fees following receipt from the student such certificate of eligibility.
- Denied access to the university and library facilities or be charged any penalties such as late fees billable to the VA while VA tuition and fees payment is pending.
- Require the student to borrow additional funds, in order to meet his or her financial obligations to the institution due to the delayed disbursement funding from VA.

To qualify and be considered a covered individual who is entitled to educational assistance under Chapter 31 or 33 of this title under Section 103 of the PL 115-407, the student must meet the following requirements

"(A) Submit a certificate of eligibility for entitlement to educational assistance not later than the first day of a course of education for which the individual has indicated the individual wishes to use the

individual's entitlement to educational assistance."

- "(B) Submit a written request to use such entitlement."
- "(C) Provide additional information necessary to the proper certification of enrollment by the educational institution.".

Bursars Office

Title IV Funds Return Policy (R2T4)

A student may be eligible for certain Title IV funds based on their level of study, financial need, among other eligibility requirements. For example; Undergraduate students may be eligible for any of the above grants. However, students at the graduate level are eligible only to be recipients of Direct Unsubsidized Loan and Direct PLUS Loan. On the other hand, the calculation of the return of Title IV Funds does not apply to the Federal Work-Study Program or other non-Federal aid.

The return of Title IV funds is based on the premise that students get financial aid for each calendar day they attend classes. For example, if a student attends 32 days of a semester that lasts 80 calendar days, the student will have earned 40 percent of their financial aid. Students who complete more than 60 percent of the semester are considered to have earned 100 percent of their financial aid.

Scope of the Policy

This policy applies to any EDP University student who withdraws from all courses at or before 60% of the academic term. It also applies to any student who is deemed to have unofficially withdrawn from all courses, and/or the student's withdrawal and processing of the return of Title IV calculations.

Procedures, formula, and guidelines for the return of Title IV funds.

Formula:

Number of Days Completed / Total Semester Days = Percent (%) Earned in Financial Aid

There are three types of withdrawals that fall under federal Title IV Return to Fund calculation regulations:

1. **Official Withdrawal** - The student has completed the withdrawal request process at the Registrar's Office in person, or email. The withdrawal date is the date on which the student notifies the University of his/her intention to withdraw.

2. Unofficial Withdrawal:

- a. **Missing** The student has stopped attending enrolled courses and is reported missing by the professor. The withdrawal date is the last date of attendance at the course or recognized academic activity.
- b. **Grades not passed** At the end of each period, the grade obtained from the enrolled credits will be evaluated, in the event that the student fails all the enrolled courses or does not complete the enrolled courses, it will be considered an unofficial withdrawal and the recognized last date of attendance in the class or academic activity will be used to calculate the "earned" financial aid.
- 3. Withdrawal from Subsequent Academic Terms A student who enrolls in courses offered within a term or semester and becomes inactive in one of them, must perform the Title IV Return of Funds calculation to determine the percentage of financial aid earned and unearned.

- If a student enrolled in an academic term processes an official or unofficial withdrawal and provides written confirmation of their intent to attend a future term within the semester (Fall, Spring, or Summer), it is not necessary to perform the return of funds calculation for the remainder of the study period.
 - o If the student does not attend the future term for which he/she had expressed in writing his/her intention to attend, a refund calculation will be made.
- If the student does not provide written confirmation, the student's enrollment will be canceled for the future term.

Order & Return Term

The University will return Title IV aid to the Department of Education electronically, in the following order until the full amount of unearned aid has been returned. In accordance with federal regulations, unearned Title IV aid will be returned to these programs in the following order:

- 1. Unsubsidized Federal Direct Stafford Loan
- 2. Subsidized Federal Direct Stafford Loan
- 3. Federal Direct Parent or Graduate PLUS Loan
- 4. Federal Pell Grant
- 5. Federal Supplemental Educational Opportunity Grant (FSEOG)
- 6. Other Title IV Programs

Other Provisions Related to the Manner of Return of Title IV Funds

Once the funds are returned, the student will be responsible for any balance in their account that is created by the return of the Title IV funds. If a credit is created through a combination of tuition reimbursement and Title IV return, the funds will be reimbursed to the student via check or direct deposit.

The Title IV Funds Return Policy is separate from each institution's refund policy and individual state refund policies if so, defined by the state.

Tuition and Fees Payment and Adjustment Policy

The Tuition and Fee Payment and Adjustment Policy is applicable to all students enrolled in any of the units and/or modalities of the Institution.

Provisions

As a rule, full payment of tuition and related costs must be paid by the payment due date indicated at the Bursars Office or at the close of each semester.

Cost Information and Payment Methods

Tuition costs are calculated based on the courses enrolled, institutional fees and other applicable charges. Students are advised through the Bursars Office and/or the Student Portal.

Payment Options

The student can pay off their balance due with the following options:

- Pay in full at the time of registration.
- Monthly payment plan per semester.
- Apply for Title IV financial aid through the FAFSA application, going to the Financial Aid offices of the corresponding unit. Once requested, qualified, and disbursed, it will be applied to the balance due.
- Get any other benefits you qualify for, such as:
 - o Supplementary Aid (FSEOG, BETA and others)
 - o Veterans Benefits
 - Vocational Rehabilitation
 - o Scholarships from private entities

Payment Methods

They will be able to make their payments using the following methods:

- Cash, by visiting the Bursars Office of each Campus or University Center.
- Debit or credit cards such as: ATH, American Express, Master Card, Visa and Discover.
- Online Payment: https://studentlive.edpuniversity.edu/cmcportal/
- ATH Móvil Business: /edpuniversity
- Check made payable to EDP University of Puerto Rico, Inc.- Any check returned by the bank for insufficient funds will incur a fee of fifteen dollars (\$15.00)
- Direct debit to bank account
- Bank-to-bank wire transfers.

Any student account with a balance due may be referred to the third-party collection agency. Any expenses incurred for these services will be the responsibility of the student.

Adjustments to Tuition Charges and Fees

The Institutional Tuition and Fee Payment and Adjustment Policy governs how the Institution will handle charges when a student cancels enrollment, adds and/or removes courses during the add/or remove period, or withdraws before the end of their payment period.

Types of Student Account Adjustments

- Cancellation of Enrollment Any student who cancels his/her tuition prior to the start date of classes will have all tuition charges and fees waived.
- **No Show** Any student who does not attend enrolled courses will be administratively terminated and all tuition and fees will be waived.
- Partial Withdrawals Any student who withdraws from one of their courses during the period to make changes will have ninety percent (90%) of the course fee waived. After the dates for changes, you will be charged one hundred percent (100%) of the course.
- Total Withdrawal Any student who files a total withdrawal or is reported as an administrative withdraw, on or before the date of attendance at 60 percent (60%) of the academic term, will have the tuition costs adjusted percentage-wise, according to the days

attended to class up to the date of filing the withdrawal among the total days in the academic term. At the end of this period, the student will be responsible for paying 100 percent (100%) of tuition and fees.

The following is an example of the calculation of adjustments on Tuition and Institutional Fees costs for a student who withdrew completely during a period beginning on August 22/xxxx and ending on December 11/xxxx. The total cost of registration is \$2,660.00

Last Day of	Attendance	Adjustment	Amount to Pay
Attendance	percentage	percentage	
September 10, xxxx	17%	83%	\$455.32
October 16, xxxx	50%	50%	\$1,318.02
October 31, xxxx	63%	0%	\$2,660.00

- Please refer to the academic calendar for the specific dates per term.
- It is the student's responsibility to withdraw from the class(s) prior to the stated deadlines posted on the Registrar's Office Calendar. Likewise, the student who withdraws is responsible for all costs of classes that he/she did not leave by the refund deadlines.

Stipends

- If the financial aid payment to the student's account exceeded the costs of study, a stipend of the amount of the excess will be issued within fourteen (14) calendar days after the financial aid disbursement.
- Once EDP University of Puerto Rico issues the stipend, the student will be responsible for any balance added to their account as a result of other adjustments in their academic load.
- It is the student's responsibility to keep his/her banking information, mailing address, e-mail address, telephone numbers, and any information required by the Institution to locate him/her up to date.

Stipend Disbursement Options:

- a. Direct deposit to a bank account provided by the student.
- b. Check mailed.
 - i. All checks issued have an effective period of 180 days. If the check has expired or has not been cashed, the funds will be returned to the fund source.
 - ii. Any lost check that requires processing a stop payment with the bank will incur a \$30.00 fee.
- c. Tuition and costs paid directly to the institution by an entity: sponsor or donor that offers a scholarship or fund restricted by specific criteria for its granting and if the student does not meet the criteria of the fund of origin, they will be refunded to the corresponding entity rather than directly to the student.



General Cost

2023-2024

The General Cost Breakdowns document presents general costs, cost per credit (segmented by academic level), and costs related to services at the institutional level.

	GENERAL COSTS			
PROGRAM CHANGE		\$	10.00	
PROGRESS REPORT		\$	2.00	
IDENTIFICATION CARD		\$	3,00	
INSIGNIA		\$	6.00	
ADUILT GUIDE		\$10 - :	25	
INCOMPLETE COURSE REMOVAL		\$	10,00	
EQUIVALENCY EXAM APPLICATION		\$	20.00	
PARKING PER SEMESTER		\$	40.00	
ACADEMIC TRANSCRIPTS		\$4 - \$	10	
EQUIVALENY EXAM APPROVAL		50% Cour	se pri ce	
CPR FOR HEALTH PROFESSIONALS / FIRST AID	WITH CPR AND DEA	\$	60.00	
STUDENTS AND EDP PERSONNEL		\$	50.00	
STUDENT HEALTH INSURANCE (Face-to-face	practice for 3 months)	\$	200.00	
1ST GRADUATION CERTIFICATION	· · · · · · · · · · · · · · · · · · ·	FRE		
2ND GRADUATION CERTIFICATION		\$	10.00	
UNDERGRADUATE GRADUATION APPLICATION	N .	\$	75.00	
GRADUATE GRADUATION APPLICATION		\$	100.00	
Graduate application for graduation with certificate or 2nd Master's degree		\$	150.00	
DIPLOMA VIAPOSTAL SERVICE		\$	20.00	
CHILD CARE ENROLLMENT		\$50 - \$	\$50 - \$100	
CHILD CARE MONTHLY FEE		\$	75.00	
PRIVATE CHILD CARE MONTHLY FEE		\$	325.00	
	COST PER CREDIT - UNDERGRADUATE LEVEL			
COST PER CREDIT LEVEL		\$	185.00	
COST PER CREDIT SCIENCE AND HEALTH COU	RSES	\$	205.00	
COSTO PER CREDIT MAGAE / MABE MODALIT		\$	325.00	
	LABORATORIES	\$160 -	\$170	
OTHER FEES RELATED TO ENROLLMENT	CLINICAL PRACTICES	\$425 -	\$500	
	SEMINARS	\$	200.00	
	INTERNSHIPS	\$	300,00	
INSTITUTIONAL FEES		\$	500.00	
INSTITUTIONAL FEES MAGAE / MABE MODAL		\$	700.00	
	COST PER CREDIT – GRADUATE LEVEL			
COST PER CREDIT LEVEL		\$	215.00	
COST PER CREDIT HEALTH AND SCIENCE COU		\$	230,00	
	LABORATORIES	\$	200.00	
OTHER FEES RELATED TO ENROLLMENT	CLINICAL PRACTICES	\$	550.00	
INICETE FLORIDA SESO	INTERNSHIPS	\$	700.00	
INSTITUTIONAL FEES		\$	550.00	
		D	7/15/2024	

Rev. 7/15/2024

^{*}The tuition and fees may be subject to periodic revision by the Board of Directors. Any change in costs will be applied in the period of effective date.

Tuition and Fees

CREDIT COST		INSTITUTIONAL FEES
UNDERGRADUATE PROGRAMS		
GENERAL CREDITS	\$185	\$500
SCIENCE CREDITS	\$205	
NURSING OUT OF STATE MODALITY	\$325	\$700

SCHOOL OF ADMINISTRATION OTHER TUITION FEES					
LABORATORY FEE		160	PRACTICE FEI	E \$425	
INTERNSHIP/EXTERN		300			
ACC3200 \$160	Α	ADO2220 \$160	HBC2220 \$160	ADO3282 \$300	
ADO1101 \$160		ADO2222 \$160	HBC2225 \$160	PSIR4300 \$300	
ADO1114 \$160	A	ADO2252 \$160	HBC2231 \$160	HBC3282 \$425	
ADO1130 \$160	Α	ADO3213 \$160	HBC2341 \$160		
ADO2214 \$160	H	IBC2201 \$160	HBC2342 \$160		
ADO2216 \$160	H	IBC2202 \$160	HBC2345 \$160		
	SCHOOL	L OF CRIMIN	AL JUSTICE		
	OT	HER TUITIO	N FEES		
LABORATORY FEE	\$160		PRACTICE FEE	\$425	
CIE1001 #170	Εασ2006 Φ16	50	EDG1104 #160	EDG2210 #160	
CIF1001 \$170	FSC3006 \$16		EPS1104 \$160	EPS2210 \$160	
FSC2001 \$160	FSC3008 \$16		EPS1106 \$160	EPS2212 \$160	
FSC3003 \$160	FSC3010 \$16		EPS2201 \$160	EPS2216 \$160	
FSC3004 \$160	FSC4000 \$16		EPS2202 \$160	FSC4003 \$425	
FSC3005 \$160	CHE3000 \$1		EPS2204 \$160		
		CHOOL OF DI HER TUITIO			
LABORATORY FEE \$160 INTERNSHIP/EXTERNSHIP FEE			\$300		
BADD1100 \$160	BADD3306 \$160	DMD2001 S	6160	DMD3201 \$160	
BADD1102 \$160	BADD4301 \$160	DMD2002 S		DMD3204 \$160	
BADD1103 \$160	BADD4302 \$160	DMD2003 S		DMD4001 \$160	
BADD2101 \$160	BADD4305 \$160	DMD2004 S	8160	DMD4002 \$160	
BADD2102 \$160	BADD4401 \$160	DMD2005 S	5160	DMD4005 \$300	
BADD2104 \$160	DIS2318 \$160	DMD2203 S	8160	ITN2375 \$160	
BADD2201 \$160	DMD1001 \$160	DMD2302 S	8160	LB1101 \$200	
BADD2205 \$160	DMD1202 \$160	DMD3001 S	8160		
BADD3304 \$160	DMD1203 \$160	DMD3003 S	8160		
	SC	HOOL OF NU	RSING		
OTHER TUITION FEES					
LABORATORY FEE	\$170	PRACTICE	FEE	\$500	

SEMINAR	\$200			
BIO2101 \$170	NUR2260 \$200	NUR2310 \$500	NUR3360 \$500	
NUR1301 \$500	NUR2306 \$500	NUR2320 \$500	NUR4300 \$500	
NUR1304 \$500	NUR2308 \$500	NUR3325 \$170	NUR4460 \$200	
	SCHOOL	OF SCIENCE AND HEALTH		
	0	THER TUITION FEES		
LABORATORY FEE	\$170	INTERNSHIP/EXTERNSHIP FEE	\$300	
EXTENSION FEE	\$200	PRACTICE FEE	\$425	
SEMINAR	\$200			
APH1120 \$170	HFP1220 \$170	LB2209 \$170	MET1101 \$170	
APH3215 \$300	HFP1225 \$170	LBIT2260 \$170	MET2130 \$170	
APH3215-A \$200	HFP2010 \$170	LC1160 \$170	MET2201 \$170	
APH3216 \$300	HFP2020 \$170	LC1167 \$170	MET3102 \$170	
APH3216-A \$200	HFP2030 \$170	LC1168 \$170	MET3202 \$170	
BIT2430 \$170	HFP2040 \$425	LC2171 \$170	MET3207 \$170	
BSN4001 \$200	LB1101 \$170	LC2172 \$170	MET3210 \$170	
BSN4002 \$200	LB1102 \$170	LC2210 \$170	MET3213 \$425	
EPS1106 \$160	LB1220 \$170	LP3211 \$170	SLT4006 \$500	
HFP1110 \$170	LB1222 \$170	LP3212 \$170		
	SCH	OOL OF TECHNOLOGY		
	0'	THER TUITION FEES		
LABORATORY FEE	\$160	PROJECT FEE	\$425	
PRACTICE FEE	\$425			
ITN2375 \$160	ITN4790 \$425	ITP3230 \$160	ITP4780 \$425	
ITN3240 \$160	ITP1103 \$160	ITP3240 \$160	ITP4790 \$425	
ITN3320 \$160	ITP2080 \$160	ITP3301 \$160	PRO1110 \$160	
ITN3340 \$160	ITP2230 \$160	ITP3345 \$160	PRO2212 \$160	
ITN3350 \$160	ITP2300 \$160	ITP3402 \$160	SIC1101 \$160	
ITN4260 \$160	ITP2330 \$160	ITP4210 \$160	SIC2400 \$160	
ITN4270 \$160	ITP2340 \$160	ITP4240 \$160		
ITN4780 \$425	ITP2350 \$160	ITP4385 \$160		
	GI	ENERAL EDUCATION		
OTHER TUITION FEES				
LABORATORY FEE	\$160			

PRO1101 \$160

^{*}The tuition and fees may be subject to periodic revision by the Board of Directors. Any change in costs will be applied in the period of effective date.

Academic Regulations

Academic Year

The Institution operates on semester and summer sessions. The regular semester start dates are programmed for August and January.

Adults' Modality has five (5) different starting dates. These are programmed for the months of August, October, January, March, and May.

Students are admitted at the beginning of any session however all course offerings are scheduled to start at fall semesters.

Credit Hours

The basic academic unit is the semester credit hour. One (1) semester credit hour equals, at a minimum, 15 classroom hours of lecture, 30 hours of laboratory, and 45 hours of practicum or internship. A lecture hour consists of 50 minutes.

Course Load

A normal semester course load of a regular (full time) student is 12-18 credits per term. Under special circumstances, the Academic Dean may authorize students to enroll in additional credits. The summer course load for a regular student is 6 to 15 credits.

Grading System

The grading system is as follows:

Grade	Quality Points	Comments
A	4	Excellent
В	3	Good
C	2	Average
D	1	Deficient
F	0	Failed
P	-	Pass
NP	0	Fail
AP	-	Approved
NS	-	No Show
I		Incomplete
IB	-	Incomplete "B"
IC	-	Incomplete "C"
ID	-	Incomplete "D"
IF	-	Incomplete "F"
NR	-	Grade Not Reported
W	-	Official Withdraw
WA	-	Administrative Withdraw
R	-	Repeat Course
T	-	Transfer Work

The cumulative grade point average (GPA) is determined by multiplying the number of credit hours for each course by the number of points identified for each grade as outlined above, and dividing by the total number of credits.

Approved

The grade "P" means an approved course. This grade is not included in the calculation of the GPA, but will count as credit hour attempted for the purposes of calculating the percentage of course completion and the academic progress policy.

Attendance

Regular attendance is essential and expected of all students. Students are expected to make up all missed work. Students absent from class for a period in excess of twice the number of credit hours, may be administratively withdrawn (WA) from the course. As stated by federal regulations, students enrolled on online courses must participate and engage in academic related activities in order to count as present on the course. The following tables indicate the expected attendance:

Regular Students		
Three (3) credit hour courses	No more than six (6) absences	
Four (4) credit hour courses	No more than eight (8) absences	

Adults Modality Students			
Three (3) credit hour courses	No more than two (2) absences		
Four (4) credit hour courses	No more than three (3) absences		

Electives

In all academic programs, a professional course offered by our Institution is considered an elective if it is not listed as a requisite for the program in which the student is enrolled. A minimum of 15 students are required in order to offer a course except when authorized by the Academic Affairs Dean.

Notification of Grades

At the end of each term, the student must access the student portal to see the grades. These grades become part of the official record of the student and are not subject to change, except upon authorization of the instructor. For Incomplete work, the student must make the necessary arrangements with the professor and in the event of professor absentee, with the School Director.

Transcripts

Only the student is authorized to request a copy of his/her personal academic record (transcript). Transcripts are valid only with the official seal of the Institution and the signature of the Registrar, although students may obtain copies of their transcripts which have no official value. All applications for transcripts must be submitted to the Registrar's office a week in advance and must be submitted along with a transcript request, receipt for payment, of the corresponding fee from the Bursar's Office. No transcript copy will be issued to students who are not up to date in their financial obligations with the Institution, as well as any other admission's and/or record requirement.

Incomplete Work

Any student may receive an incomplete and a provisional grade in a class, when the course evaluation requirements have not been completed due to illness or for some other valid reason, upon approval by the professor. The student must make the necessary arrangements with the professor or, in the absence of the professor, with the School Director to remove the incomplete. The provisional grade will become permanent if the student fails to remove the incomplete during the following academic period.

Independent Studies

EDP University offers students the opportunity to take one (1) course in the independent code modality, as long as the modality is appropriate and consonant with the course that will be dictated, the course is not being offered as part of the academic offer, and the student must need it in order to complete his/her academic program.

Prior Learning Assessment (PLA)

The practice of Prior Learning Assessment (PLA) is not new to academics as a mean to awarding credit for prior learning and knowledge acquired before university enrollment. Organizations such as Council for Adults and Experiential Learning (CAEL), have developed quality standards of practice for assessing with rigor ad depth adult learning for higher educational level. We offer credit for learning not for experience or time spent this is one of CAEL Quality Standards for Assessing Learning that serves as a guide for PLA at EDP University of Puerto Rico, Inc. Only if the learning proves to be at a higher educational level, credit will be awarded.

The student may not be enrolled for a course that they are trying to validate by PLA, since it is understood that they have previously acquired the knowledge and skills of the course. In the event that the student is not evaluated positively to obtain credits for PLA, the student must enroll in the course. The student must ask the Admissions Office or their academic adviser or school director for their interest in being evaluated to request validation of credits by PLA. Credit may be awarded for knowledge already acquired in specific course areas as a result of on-the-job training, or achievement through community service, non-credit courses, and/or special achievements. The student will be able to demonstrate his knowledge and skills in the following ways:

- Prepare a portfolio that will demonstrate evidence of student learning at the college level.
- Take an objective test to determine knowledge.

• Take a practical test to determine specific competencies and skills.

CLEP

Purpose

The College Level Examination Program (CLEP) are computer exams created by College Board. CLEP exams allow students to obtain credits by providing evidence of subject mastery in courses that have not been previously approved by a university or college. The CLEP exams are not based on a curriculum sequence. On the contrary, they are designed to evaluate student knowledge on a variety of university level subjects, regardless of where the student acquired the knowledge. This policy defines the rules that will be applied to validate credits acquired through the CLEP exam.

Policy scope

This policy applies to active EDP University students who have prior mastery of subjects. *Modalidad de Adultos del Grado Asociado de Enfermería* (MAGAE) students can present credits through CLEP exams only for Spanish and English courses. EDP University has the prerogative to establish the scores and credits that will be awarded for passing each CLEP exam.

Rules for the validation of credits acquired through the CLEP exam

The following is a list of some of the requirements that must be met in order to effectively validate academic credits acquired through a CLEP exam:

- a) Only new students enrolled at EDP University can present their CLEP exam credits for validation.
- b) The student is responsible for sending their results to the university before the first day of classes of their first semester.
- c) For the Associate Degree in Nursing, the School of Nursing will only accept three (3) credits for validation through the CLEP exam. For the Bachelor's Degree, six (6) credits can be validated in general education courses.

Withdrawals

Official Withdrawal

Students wanting to pursue an official withdraw from the Institution must report to the Registrar's Office to fill out the appropriate forms. Absentee from classes or verbal notification to professors does not constitute withdrawal official. Withdrawal will be made official upon submission of all required forms.

Administrative Withdrawal

As stated in the Attendance policy, students absent from class for a period in excess of twice the number of credit hours, may be administratively withdrawn (WA) from the course. The administrative withdrawal will be made official based on the last day of attendance informed by the professor.

Effects of Withdrawals (W), Administrative Withdrawals (WA), and Incompletes (I) Satisfactory academic progress is affected by other academic standards, such as:

- Withdrawal (W): will count towards credits attempted but not for GPA.
- Administrative Withdrawal (WA): will count toward attempted credits but not for GPA.
- Incomplete (I): including Incomplete "F" (IF), Incomplete "D" (ID), Incomplete "C" (IC) or Incomplete "B" (IB).

Satisfactory Academic Progress

The U.S. Department of Education requires higher education institutions to establish, publish, and implement reasonable standards to measure the academic progress of students receiving financial aid. The Satisfactory Academic Progress (SAP) Policy is the regulation that EDP University of Puerto Rico employs to determine the academic progress of students pursuing a degree. SAP is measured using the student's total attempted credits, total completed credits, percentage of required credits, and required grade point average (GPA). Refer to Tables A through D for the requirements. Students must not exceed 150% of the credits required for their degree program.

Qualitative Component

The qualitative component evaluates the student's institutional GPA. Students must attain the minimum overall institutional GPA specified in Tables A through D. Failure to meet the required GPA will result in classification as "Non-Satisfactory Academic Progress" (NSAP), leading to the suspension of all financial aid.

Quantitative Component

The quantitative component assesses the attempted and completed credit hours in relation to the required credit hours for the academic program. Attempted credits include all enrolled credits, while completed credits are those with grades A, B, C, or D. Grades of F, I, WA, W, and NP are considered attempted but not completed. Transferred credits are included in attempted credits but not in GPA calculation. Failure to meet the required completion percentage will result in NSAP status and suspension of financial aid.

Eligibility

Students that do not meet the requirement of Satisfactory Academic Progress (34 SFR 668.34) by exceeding 150% of the total hours needed for completion of his/her program of study become ineligible for Title IV funds. Students' academic progress for the Associate, Bachelor's and Master's Degree Programs are evaluated at the end of the academic year (july), after the completion of two semesters. Professional Graduate Certificate is evaluated at the end of each semester. Eligibility for financial aid funds is based on the following qualitative and quantitative measurements

a. Qualitative Component

The student's institutional GPA is reviewed.

For the qualitative component, the student must attain the minimum overall institutional grade point average of their curriculum, as described in Tables A through D. Students who do not attain the required academic index, as established, will be classified as "Non-Satisfactory Academic Progress" (NSAP). Under this classification, all financial aid will be suspended.

b. Quantitative Component

The attempted and completed credit hours, in relation to the credit hours required to complete the academic program, are reviewed.

For the quantitative component, the student must attain the established percentage of completed credit hours for all attempted credit hours. Attempted credits are those in which the student enrolls in a program. Completed credits are all attempted credits in which the grades of A, B, C and D are awarded. Courses with a grade of F, I, WA, W and NP are considered attempted but not completed. Courses with: I, WA and W are not considered for GPA. The quantitative analysis considers all attempted credit hours from EDP University and all other transferred credit hours from other institutions of higher education the student has attended. Transferred credit hours are considered as attempted credits but are not considered for calculation of the GPA. Students, who do not attain the required academic index, as established, will be classified as "Non-Satisfactory Academic Progress" (NSAP). Under this classification, all financial aid will be suspended.

Any student classified as Non-Satisfactory Academic Progress may submit an appeal to the Satisfactory Academic Progress Committee. If the student's appeal is favorably considered he/she will be placed on Financial Aid Probation (FAP) for the next academic term and financial aid will be immediately reinstated. In addition, the student will agree to follow a Financial Aid Probation Academic Plan (AP) outlined by the Satisfactory Academic Progress Committee. If at any time the student fails to fulfill the academic curriculum established by the plan, all financial aid will be suspended, and the student will be responsible for the debt incurred in the Institution during the corresponding term.

If upon completion of the Financial Aid Probation (FAP) period the student has demonstrated an academic improvement, as established by the AP, the probation status will be lifted and their eligibility for financial aid under Title IV will be maintained until the next evaluation of academic progress. However, if upon completion of the Financial Aid Probation period the student has NOT demonstrated an academic improvement, as established by AP, all financial aid will be suspended with the right to appeal until the student achieves the minimum overall retention grade point average required by their curriculum, as described in Tables A, B, C and D.

Tables A. Associate Degree Programs

62 - 64 credits

MAJOR	PROGRAM CREDITS	150%
Biotechnology	63	95
Information Technology	64	96
Attempted Credits	% Credits Completed	Grade Point Average (GPA)
16-35	50%	1.25
36-59	60%	1.60
60-96	67%	2.00

66 - 68 credits

MAJOR	PROGRAM CREDITS	150%
Digital Design	66	99
Criminal Justice	67	101
Health and Physical Aptitude for Special Populations	67	101
Business Administration	68	102
Office Administration	68	102
Attempted Credits	% Credits Completed	Grade Point Average (GPA)
15-35	50%	1.25
36-59	55%	1.50
60-65	60%	1.75
66-102	67%	2.00

71 - 77 credits

MAJOR	PROGRAM CREDITS	150%
Executive Protection and Security	71	107
Health Billing and Codification Services	71	107
Digital Fashion Design	77	116
Attempted Credits	% Credits Completed	Grade Point Average (GPA)
18-35	50%	1.25
36-64	55%	1.50

65-70	60%	1.75	
71-116	67%	2.00	

72 - 74 credits

MAJOR	PROGRAM CREDITS	150%
Nursing	72	108
Pharmacy Technician	72	108
Physical Therapy	74	111
Medical Emergencies	74	111
Attempted Credits	% Credits Completed	Grade Point Average (GPA)
18-35	50%	1.50
36-61	55%	1.75
62-70	60%	2.00
71-111	67%	2.50

86 credits

MAJOR	PROGRAM CREDITS	150%
Interior Design and Decorating	86	129
Attempted Credits	% Credits Completed	Grade Point Average (GPA)
18-35	50%	1.25
31-64	55%	1.50
65-70	60%	1.75
71-129	67%	2.00

Table B. Bachelor Degree Programs

110 - 120 credits

MAJOR	PROGRAM CREDITS	150%
Business Administrator in Management	110	165
Business Administrator in Accounting	115	173
Health Sciences in Speech-Language Therapy	117	175
Digital Design Multimedia	118	177
Political Sciences and International Relations	119	179
Information Technology Science Major in Programming	120	180
Information Technology Science Major in Networks	120	180
Attempted Credits	% Credits Completed	Grade Point Average (GPA)
18-35	50%	1.25
36-68	55%	1.50
69-89	60%	1.70
90-109	65%	1.90
110-180	67%	2.00

121 - 127 credits

MAJOR	PROGRAM CREDITS	150%
Natural Sciences	121	182
Science of Criminal Justice Major in Forensic Sciences	122	183
Science of nursing	124	186
Digital Fashion Design	124	186
Interior Design and Decoration	126	189
Attempted Credits	% Credits Completed	Grade Point Average (GPA)
18-35	50%	1.25
36-65	55%	1.50
66-94	60%	1.70
95-120	65%	1.90
121-191	67%	2.00

Appeal Process

Students who do not fulfill all of the SAP requirements are ineligible for Title IV funds and will have the right to appeal. Appeal forms must be solicited and filed, including all supporting documents, through the Counselors Office. All appeals must be submitted prior to or during the semester for which the student is seeking financial aid.

Students who do not fulfill all SAP requirements are ineligible for Title IV funds and have the right to appeal. Appeal forms must be requested and submitted, along with all supporting documents, through the Counselor's Office. Appeals must be submitted before or during the semester for which the student seeks financial aid.

After an appeal is filed, the Satisfactory Academic Progress Committee reviews the submitted documentation. Based on the merits of each individual case, the Committee reaches a decision. Students are notified by mail of the Committee's decision as promptly as possible. All appeal decisions are final. Students whose initial appeal is denied cannot submit a subsequent appeal until they successfully complete at least one additional term, with a minimum of six attempted credit hours.

The Satisfactory Academic Progress Committee is composed of a Program Specialist, Student Counselor, Academic Dean or a Representative, Admission's Office Director, Registrar Office Director, Bursar's Office Director and Financial Aid Office Director.

Extenuating Circumstances

There are various extenuating circumstances that may prevent a student from satisfactorily progressing towards reaching their academic goals. The Satisfactory Academic Progress Committee gives special consideration to students who file for an appeal and fall under these special conditions. Extenuating circumstances include:

- Personal illness/ accident
- Serious illness or death within the immediate family
- Other exigent circumstances: a change in their educational objectives, changes in the household, changes and/or loss of employment, among other situations of the student.

Documents to substantiate the extenuating circumstance, such as a medical record/certificate, notice of layoffs, accident report, etc., must accompany the submitted appeal forms.

Financial Aid Warning (FAW)

Status assigned to a student who does not meet the SAP standard and is evaluated at the end of each term. This status can be applied without an appeals process. Students classified as FAW are eligible to receive financial aid under Title IV for an additional academic period. If the student fails to meet SAP standards by the end of this period, they become ineligible for Title IV aid.

Financial Aid Probation (FAP)

Assigned to a student who has not met SAP but whose appeal has been approved by the SAP Committee. Students under FAP are eligible for Title IV funds, but must submit an appeal and be approved to receive aid.

Not Eligible (NE)

The student who does not meet the Satisfactory Academic Progress Standard and has not appealed or not approved the appeal request will not be eligible for Title IV Financial Aid Programs.

Academic Plan (AP)

Students on Financial Aid Probation must follow an established Academic Plan (AP) or complete recommended courses, as agreed upon with a Professional Counselor. Students who continue to progress satisfactorily through their AP will remain eligible for financial aid for the next academic semesters.

Course Repetition

Federal regulations limit the number of times a course can be attempted with financial aid. Students can repeat a failed course (grade of F or NP) and use Title IV funds, regardless of the number of attempts. Students can repeat a course with a D grade to improve their GPA but can only use Title IV funds for one additional attempt. All repeated courses will be included in the student's attempted/earned credit totals

Remedial Courses

A student required to enroll in remedial courses as part of an academic program may use Title IV funds, even if all courses taken are remedial.

Change of Academic Program

The student has the right to ask for change of academic program. If the petition is accepted, only the courses that apply for the new program will be used in the calculation of the student's GPA. However, all credit hours will be considered as attempted credit hours for the purpose of SAP.

Eligibility Re-installment or Readmission

Students who request readmission after suspension or absence will be evaluated for SAP. Students who do not meet SAP standards will lose financial aid for the next semester. If an appeal is requested and approved, the student will be classified as FAP and become eligible for aid.

Satisfactory Academic Progress Policy for VA Benefit Recipients

Students receiving VA benefits are evaluated under the same SAP Policy. Failure to maintain SAP will result in probation status, and the institution will notify the VA using the "Ask a Question" system.

Appeals

The student classified under unsatisfactory academic progress has the right to appeal if he/she understands that it is due to an administrative error or has valid reasons for not attaining satisfactory academic progress.

Maximum Program Length

The maximum program length is a measure to evaluate the student's eligibility for Title IV funds. It limits the number of attempted credits to 1.5 times the required credit hours for program completion. Courses with grades F, WA, NP, W, and I count as attempted but not completed credits. Transferred credits count as attempted and completed but are not included in GPA calculation.

Students who exceed 150% of the maximum program time may request an extension from the SAP Committee. If approved, the student can appeal and, if successful, use Title IV funds.

Graduation Requirements

Students may graduate from a program appearing in the Catalog following the requirements of the program at the time of the admission's process. In the event that a required course of the selected program is no longer offered by the Institution, substitutions may be made with the approval of the Academic Dean. In order to fulfill the basic requirements for graduation in our Institution, a student must complete all the requirements for the degree chosen within the credits allowed for the program. The requirements and regulations in effect at the time of admission shall apply to the student. The student must obtain a minimum of 2.00 in both of their major and overall cumulative GPA, except for all health related programs which require a 2.50 GPA minimum on both general and specialization courses.

A student who completes all of the program requirements but does not file an application or does not pay the graduation fee to become a graduate is, for all pertinent purposes, a "completer".

Application for Graduation

After completing 115 credits for a Bachelor's Degree or 60 credits for an Associate Degree, students may apply for graduation. This application should be completed, including the graduation fee, no later than the date specified in the Academic Calendar. Applications can be obtained at the Registrar's Office and should be returned to that office after they have been filled out and stamped by the Finance Office (showing that the appropriate nonrefundable fee has been paid. This procedure applies for all degrees.

The payment of graduation fees of any kind, the listing of the student as a candidate for graduation in any document and/or to the commencement exercises shall not be interpreted as an offer to graduate nor a covenant to that effect. Only the completion of all requirements listed in this catalog, or in any other official college directives entitles a student to graduation, irrespective of any representations of any kind made by an official of this Institution.

Candidacy for graduation will be attained by the student after the Registrar's Office has determined that all the requirements for graduation have been fulfilled. Subsequently, the Registrar will present the degree candidates to the Academic Dean who will submit it to the President.

Commencement exercises will be held once during the first period of the academic year. Students who comply with the graduation requirements in other periods may request a certification from the Registrar's Office.

Graduation with Honors

Degree with honors is awarded to students who have achieved academic excellence. To be eligible for this honor, the student must have earned an overall average of:

Graduation With Honors		
3.85 - 4.00	Summa Cum Laude	
3.50 - 3.84	Magna Cum Laude	
3.25 - 3.49	Cum Laude	

Student Services

The Student Services division of our Institution is responsible for coordinating and directing all student life, providing services and activities supplemental to the students' academic program. This division provides the following services: Admissions, Counseling and Guidance, Placement Services, Recreation and Sports, Cultural and Social Activities, and Student Organizations, among others.

Counseling and Guidance

The Institution's Counseling and Guidance program is based on the philosophy of developing the student as an integral human being, capable of functioning in society. Services are designed to assist the student with educational, vocational, social, and personal, emotional problems as they arise.

The program offers the following services:

- Individual and group counseling
- Individual and group guidance
- Academic guidance
- Vocational guidance
- Counseling to students on probation
- Workshops and/or seminars for personal, vocational, and academic development
- Psychological services

Placement Services

The Career Services Office's main objective is to establish a liaison between the private and public sector businesses in order to provide and manage job postings, as students are encouraged to attend job interviews within their field of study. Different types of professional workshops are coordinated as to provide students with the necessary tools for an assertive job interview.

Other services include:

- Referrals to Job Interviews
- Simulated Job Interviews
- Job Fairs
- Resume Writing Tools
- Resume Review
- Workshops Related to Job Search.
- Communication via Internet on Job Vacancies and Job Fairs Outside the Institution
- Develop Internship Programs
- Leadership and Internship workshops with the Hispanic Educational Technology Services (HETS)

Cultural and Social Activities

The Student Affairs Office provides activities, which expose the students to enriching experiences outside of the classroom to stimulate their development as a whole person. Coordination of the different activities is the result of administrative, faculty and student committee efforts.

The program's main objectives are to:

- 1. Promote more effective communication channels between students, faculty, administration and the general community.
- 2. Stimulate students to generate activities, which respond to the interest of the student body.
- 3. Promote good relationships and a sound image of the Institution in the community.

Student Organizations

Our Institution recognizes organizations that assist students to achieve cultural, educational, social, and recreational goals. Organizations cover a broad range of interests that includes professional, religious, academic, and special interests clubs and organizations.

The Student Council makes up the representative body of the students whose purpose is to voice student opinion; advance student causes; promote communication, cooperation and understanding among student, faculty and administration; and suggest the necessary improvements for the welfare of the student body. Representatives are elected in assemblies where candidates are nominated and elected via a democratic process.

Academic Support Center (CAA)

The Academic Support Center (CAA) has the mission of helping students to succeed in their academic performance. Each student that passes through our hands, acquires the necessary skills, for an education with human quality. Our excellent team of student tutors together with the support of the EDPU faculty possess the preparation, commitment and determination to provide the best academic support service.

Alternative Modes of Delivery

In order to provide educational opportunities to traditional and nontraditional students, including working adults, various forms of delivery are in place.

Adults "Adultos" Modality

This modality was designed to serve the adult learners by giving them more flexibility by customizing their class schedules. It provides a learning environment where all students are at least 21 years old and possess some work experience. Several programs of study are available through this mode, but it is not a program of study by itself. It combines an entirely face-to-face mode of delivery with a special schedule organized in two (2) periods per regular semester. Every three (3) credit course (theory) is scheduled to meet for three (3) hours and a half each night by week. When the course requires a lab, it meets during the night once a week for five (5) hour. Every four (4) credit course (theory) is scheduled to meet two hours and a half each night, twice a week to complete the appropriate number of contact hours under direct faculty supervision to support awarded.

Distance Education

EDP University of Puerto Rico, Inc. recognizes the importance of technology and its unquestionable role in the field of higher education. As a higher education institution committed to vanguard education, EDP integrates technological advances into the curriculum and transcends physical structures, by offering distance education. Committed to offering quality distance education EDP University has established an Online Division with an organizational structure that integrates the Institutional Academic Dean of Distance Education to the Associate Vice Presidency of Strategic Growth, which is supervised by the Provost and Executive Vice President. The Distance Education Division is centrally administered to all institutional units in order to ensure uniformity in processes, integrity and academic rigor, as well as faithful compliance with regulations for the modality, the Distance Education Division aimed at fulfilling the mission and institutional vision and offering a quality education that meets the educational needs of our students and transcends time and space, the policies and procedures that govern distance education at EDP University are established by this division.

Online Courses

According to its Institutional Philosophy and Mission, EDP University has developed a distance education offering using a virtual campus that can be accessed through the World Wide Web (WWW) at www.edpuniversity.edu. EDP University defines distance education as a formal educational process in which a great part of the instructional activities occur when both instructors and students are not in the same place physically, and can either occur synchronously or asynchronously. Technologically mediated distance education courses through the Internet are known as online courses. The courses achieve student learning through their interaction with the subject content, the instructor, and other students.

These online courses are accessed through a personal computer, through the Internet, students can access the virtual platform, where they have the opportunity to enter the online offerings administration platform (currently Canvas) using the credentials (username and password) given to them during the enrollment for this mode of course delivery. Students can access the page https://edpvirtual.instructure.com/login/canvas and their courses from the Institution's computer laboratories, their homes or workplaces. The student-instructor-content interaction is done by using the following information tools provided by the technological platform: email, discussion boards, chat rooms, forums, and content modules. Also, faculty and students employ traditional methods of communication like phones and face to face meetings to complement interaction if necessary. In order to enroll in online courses, students are required to have the following minimum necessary resources and equipment.

Equipment

- Personal Computer
- MODEM (Minimum 4G recommended)

- Connection to the internet
- Browser programs such as Mozilla Firefox, Google Chrome or Netscape Navigator with JavaScript's Support. Mac OS user not recommended to use Safari.
- Updated Windows 10 or Windows 11
- Mac OS, in this case, the user must master the use of system OS (10.15) Catalina onwards and programmed.
- Sound card
- Speakers, microphone or headset
- Webcam
- Institutional email account

Programs required to be installed in Student's Computer

- Mozilla Firefox or Google Chrome
- Microsoft Office or any similar package software (Lotus, Word Perfect).

EDP University provides students with Microsoft Office 365. The students must download to their computers: Office 365 as well as Respondus Lockdown browser at no additional cost.

Other programs that have to be installed in the student's computer are:

- o Adobe Acrobat Reader
- o Media Player
- o QuickTime
- o Flash Player
- o Anti virus
- Others specific programs that are required for academic programs (more details in description programs)

All the courses being offered through the online modality are identified with a computer icon at the beginning of the course description in this Catalog.

Enrollment

For enrolling in online courses, students need to comply with the same admission requirements as the on-site programs. Also, they will fulfill the requirements established in a compulsory counseling process for online students. Through the counseling process the students are informed about the characteristics of online education, and the process is then completed with a highly recommended virtual induction for the LMS readiness training (Student Orientation Resource – SOR), where students are guided on the use of the platform, and standard policies and practices necessary to successfully complete the academic requirements for online courses. Currently, there are no additional fees regarding online instruction.

Compliance with Federal Regulation 34 CFR §602.17 (g)

The Federal Law Higher Education Opportunity Act (HEOA), 34 CFR §602.17 (g), requires that our accrediting agency, Middle States Commission on Higher Education (MSCHE), confirms that as a

higher education institution offering distance education or by correspondence, we have established processes through which it is guaranteed that the student who enrolls in a distance or correspondence program is the same as participating and completing the course or program for which he receives academic credit.

When verifying the identity of students participating in distance or correspondence education, 34CFR §602.17 (g), institutions have the option of using methods such as: a secure access code and password; supervised exams; and other technologies and practices that are effective in verifying or validating the student's identity.

EDP University of Puerto Rico, Inc., in compliance with regulations and committed to academic integrity, provides the student with access to their courses through a distributed learning system, LMS, with a unique access code and a strong password. In order to provide mechanisms that guarantee the acquisition of academic credits to the enrolled student, EDP University has established a process of identity verification and supervised examinations through a program for this purpose. The Institution does not add additional costs for these services and guarantees not to threaten the privacy of any student as it is used solely and exclusively for the administration of supervised evaluations.

Any questions or questions can contact the Institutional Academic Dean of Distance Education 787-765-3560 ext. 1410 or through ead@edpuniveristy.edu

Applicable Regulation: United States Federal Higher Education Opportunity Act (HEOA) of 2008 (Public Law 110-315), Federal Requirement 34 CFR §602.17 (g).

Online Student Grievances Process

This information will assist virtual students in the event they need to file a complaint. The University encourages students and prospective students to address complaints relating to the institution's policies and consumer protection issues first with personnel in the office, department, school, or college that led to the complaint alleged. If needed, senior University administrators may also become involved to help resolve complaints. Complaints about the technology or distance education support should be addressed to the Director of Virtual Academic/Student Affairs. If the complaint is unresolved, the matter may be escalate to the Institutional Dean of Distance Education. Virtual student will have a third level to escalate their complaint AVP of Administration, Technology and Distance Education.

EDP University is a participating member in the State Authorization Reciprocity Agreement (SARA). Students with unresolved complaints at the University level, and who reside in a SARA state, may contact the Puerto Rico Council on Education. The Middle States Commission on Higher Education accredits EDP University. Complaints concerning broad institutional academic practices, such as those that raise issues regarding EDPU's ability to meet accreditation standards, may be filed with MSCHE. If you are a member of the Military or a military spouse, please go to the Military OneSource Postsecondary Education Complaint System.

Institutional Policies

Institutional Policy on Discrimination

EDP University of Puerto Rico, Inc. is a Higher Education Institution inclusive and empathetic with diversity, therefore, it does not discriminate on grounds of sex, affectional orientation, gender identity, disability, race or national origin, against students or employees or any other person in association is linked to the institution in a full or part time status and participate in its educational programs or activities. All students and people in institutions receiving federal aid are protected by Title IX of the Education Amendments of 1972 (CFR, Part 106).

EDP University of Puerto Rico, Inc. complies with the following anti-discrimination laws:

- Title VI of the Civil Rights Act of 1964, which prohibits discrimination on the basis of race, color or national origin;
- Title IX of the Education Amendments of 1972, which prohibits discrimination on the basis of sex:
- Section 504 of the Rehabilitation Act of 1973, which prohibits discrimination on the basis of disability;
- Title II of the Americans with Disabilities Act of 1990, which prohibits discrimination on the basis of disability;
- Age Discrimination Act of 1975, which prohibits discrimination on the basis of age.

Institution's Commitment

The Institution, through the institutional staff, will attend or conduct the investigation or intervention of the following possible situations or allegations when these occur on university grounds or in activities sponsored by the institution:

- Discrimination based on gender and / or gender identity
- Discrimination based on race or national origin
- Sexual violence (as defined in the Clery Act) or dating violence, domestic violence, or stalking (as defined in the Violence Against Women Act (VAWA)
- Sexual harassment
- An employee of the Institution who conditions the provision of help, benefits or services to the participation of an individual in unwanted sexual conduct.
- Inappropriate conduct by an employee that a reasonable person would determine is so severe, persuasive, and objectively offensive that it effectively denies a person the same access to the educational program or activity offered by the Institution.

EDP University publishes its Title IX No Discrimination Policy in the portal www.edpuniversity.edu, under "Student Right to Know" / Políticas / Asuntos Institucionales Administrativos.

Institutional Policy on Sexual Harassment

Our Institution is clearly against any form of sexual harassment within the academic community. This policy covers the administration, faculty, and student body. We have enacted a policy on sexual harassment that defines the resources and procedure that individuals have available in cases where

he/she considers sexual harassment has occurred. Copies of the policy may be obtained at the Deanship of Student Affairs or Human Resource Office.

EDP University publishes its Policy for prevention of Sexual Harassment in the Institution and the Procedure to Address Sexual Assault Complaints in the portal www.edpuniversity.edu, under "Student Right to Know" / Políticas / Asuntos Institucionales Administrativos.

Policy and Procedure for Incident Management of Sexual Violence

EDP University of Puerto Rico, Inc. ensures all their students and employees through its Title IX coordinator that regardless of their sex or gender, will receive protection against any complaint of sex discrimination, including sexual violence, by disputes arising within the university community. For this purpose an institutional policy was created entitled: Policy and Procedure for Incident Management of Sexual Violence. This policy aims to sensitize students to the various reports and options available to inform the University an event of sexual violence, ensuring confidentiality in the disclosure of information in the process. Thus, EDP University students can make informed decisions about where to go in case of being a victim of sexual violence.

This Policy, in full, could be access through the portal www.edpuniversity.edu, under the section "Student Right to Know" / Políticas / Asuntos Institucionales Administrativos.

EDP University encourages victims of sexual violence to speak with someone in the event of an incident of sexual violence so that the institution can respond appropriately and in compliance with Sec. 304 (a) (8) (C) of the Campus Sexual Violence Elimination Act (Save Act). Students have the right to denounce what happened to our Institution; requesting through a complaint to investigate the incident; and we will resolve the complaint quickly and fairly. The complainant or the student will have the option to report an incident of sexual violence to EDP University or the police. But the police investigation does not absolve the University to respond promptly and effectively to the student complaint.

Institutional Policy on Abuse of Controlled Substances

Our institution complies with the Act Drug Free Workplace Regulations (1988)1, Free Schools and Campuses and Alcohol and Drug Act. No. 40 of 19932 and Act No. 66 of March 2, 2006. The "drug free workplace" environment is needed for the academic community to effectively perform their respective tasks. We have enacted a policy that defines the resources and procedures available for individuals whenever controlled substances abuse is encountered within the academic community. Copies of the policy may be obtained at the Deanship of Student Affairs or Human Resources Office.

EDP University of Puerto Rico in the Policy and Program for Alcohol-Free Community College, Tobacco and Controlled Substances prohibits the possession, use, manufacture or illegal distribution of controlled substances, tobacco and alcohol by employees, students, visitors and organizations in the premises of the institution and official activities carried out outside the campus.

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¹ Drug Free Workplace Act" (34 CFR 85)

² Drug-Free Schools and Campuses Regulations (34 CFR 86)

Alcohol

Possession, distribution and alcohol use in the premises of our Institution is prohibited. Students, faculty, or personnel in violation of this regulation will be subject to those disciplinary actions established by our Institution's regulations.

Drugs

Manufacture, distribution, sale, and/or possession of drugs are strictly prohibited and will not be tolerated. Students, faculty, and personnel in violation of this regulation will be subject to those disciplinary actions established by our Institution's regulations.

This Policy, in full, can be access through the portal <u>www.edpuniversity.edu</u>, under the section "Student Right to Know" / Políticas / Asuntos Institucionales Administrativos.

Policy on Physical Impairment

EDP University is committed to providing students who have disabilities fair and equal access. Once the University admits a student with a disability, he or she will have equal opportunity to participate in and benefit from all the University programs and activities. Whenever a student with a documented disability needs modification of academic requirements, facilities, services, or procedures, EDP University will make every reasonable effort to meet the student's needs with respect to the essential elements of a course or program. A student requesting accommodations for a documented disability should discuss his or her needs with our Professional Counselors.

Security Policies and Procedures and Prevention at the University Campus

EDP University of Puerto Rico, Inc. is responsible for maintaining a healthy and safe university environment that allows optimal teaching-learning process. This Policy about security and prevention in the campus was developed according to the Drug-Free Schools and Communities Act (DFSCA), Federal Regulation 1001-226, as well as Public Act 101-542 (Nov. 8, 1990) also known as Student Right to Know and Campus Security Act.

We are aware of the need to take proactive measures to promote an environment free of violence, discrimination, alcohol, drugs, tobacco, harassment and sexual abuse. For this purpose, we have the policy named: Security Policies and Procedures and Prevention at the University Campus. It constitutes the minimum procedures to be observed and fulfilled both by students and faculty and administrative staff of the institution. The observation of this policy to maintain a safe and healthy environment is responsibility, commitment and effort of all.

EDP University of Puerto Rico, Inc. discloses its Procedures' Policy related to safety through various activities. The disclosure is made during the admissions process, tuition and guidance to new students, among others. It is strongly recommended to read this document. Reading it will help us maintain a healthy environment for everyone. In compliance with the Jeanne Clery Act, the Security Protocol present criminal incidents statistics of the three most recent years.

This Policy, in full, could be access through the portal www.edpuniversity.edu, under the section "Student Right to Know" / Políticas / Asuntos Institucionales Administrativos.

Policy on the Student's Completion of their Degrees, in the Case of the Elimination of their Program of Study or the Cessation of Institutional Operations

It is our policy that registered students seeking a degree in our Institution fulfill their goals, upon the occurrence of such unwilled events as the elimination of their program of studies or the cessation of Institutional operations. To this end, the Institution will strive to help students that are close to graduation by providing alternate means for them to comply with the requirements of their remaining academic programs, such as: independent work, special projects, course equivalencies, and authorizations to take courses at other institutions. The Institution is also willing to aid students in easing the transition towards admission into another institution, where they could continue their studies towards their eventual completion, in the case of the cessation of Institutional operations.

Policy on the Maintenance of the Institutional Academic Offerings, Towards the Completion of the Degrees Offered by the Institution

It is our policy to maintain the level of Institutional academic offerings required for students to complete their degrees, in accordance with the curricular sequence of their programs of studies, and provided that students maintain their required level of satisfactory academic progress. In special circumstances, where the level of course registration is low, and graduating students need specific courses to complete their degrees, the Institution is willing to provide alternate means for students to comply with the requirements of their academic programs, such as independent work, special projects, course equivalencies, and authorizations to take courses at other institutions.

Policy on the Support System for Academic Records and Transcripts

The office of the Registrar safeguards student academic records. The Registrar acts as the official custodian who is responsible for ensuring the integrity of the content of the academic record. The corresponding information of the academic records and transcripts must be safeguarded while the institution is licensed and/or accredited as an institution of higher education. EDP University has established the following procedure for the safeguarding of every student academic record.

- 1. Academic records are safeguarded in a security vault against theft, fires, floods, wrongful use, and other security risks.
- 2. Access to this security vault is permitted solely to authorized personnel of the institution.
- 3. EDP University maintains a back-up copy of every academic record. This process occurs in a systematic manner where digital data is safeguarded in a security vault outside of the institution.

Salomon Pombo Act

EDP University has established an Institutional Policy regarding the Student Directory. This policy will include new changes in the Federal law known as the Salomon Pombo Act. This act allows third parties to request the personal information the university has gathered and include in the Directory.

EDP University has defined personal information for the Directory as follows:

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- Name
- Major
- Address
- Years of Study

Students who would prefer this personal information NOT be included in the Directory should file a written notification of objection with the Registrar's Office.

Emergency Response Policy and Multi-Risk Operational Plan

EDP University of Puerto Rico, Inc. in compliance with Clery Act requirements as described in The Handbook for Campus Safety and Security Reporting has established this policy to define the procedures of how will inform the university community and other individuals, as parents / guardians or custodians, in case of an emergency, as well to establish the facilities' evictions protocols and reaction to dangerous situations on campus.

Clery Act defines two types of alerts: Emergency Notification and Timely Warnings.

- Emergency Notification its purpose is to notify the campus community immediately upon received confirmation of a significant emergency or dangerous situation occurring near the campus that endanger the health and / or safety of students and employees.
- EDP University of Puerto Rico as well as having defined its protocol to broadcast emergency notifications has a Multi-risk Operational Plan that contemplates how it will assess the effectiveness of emergency systems.
- Timely Warnings In compliance with Clery Act regulations, EDP University has a system that provides timely warnings to the university community. The intention is to provide a warning or timely security warning of a potential situations of dangerous crimes that may be occurring in the workplace, classroom or campus (campus or additional locations) with the purpose of offering the person the time and the information necessary to take precautions.

This Policy, in full, could be access through the portal www.edpuniversity.edu, under the section "Student Right to Know" / Políticas / Asuntos Institucionales Administrativos

Policy and Protocol against Harassment and Intimidation (Bullying) in the University Environment

EDP University encourages the promotion of a learning, social and work environment where all students and staff coexist peacefully. EDP University believes that the university environment should offer all students the freedom to do their work, research and study without having to suffer intimidation or harassment from a student or staff member. Bullying will not be tolerated by the University.

With this policy, EDP University states that no student or group of students may be subjected to harassment or intimidation by any other student, professor, or staff member. In addition, no person should engage in any act of retaliation against victims, witnesses or anyone with information on our campus about an act of intimidation or harassment.

For the purposes of this policy, harassment and intimidation (bullying) is defined as any

pattern of actions done intentionally, whether through psychological, physical, cybernetic or social abuse, which has the effect of frightening a student or a group of students and interfering with academic opportunities and performance, both in the classroom and in their immediate social environment. Harassment and intimidation and / or bullying should be a pattern of harassment, consisting of more than one act, and usually extending for weeks, months and even years.

This conduct should not take place on any property, either controlled or sponsored by EDP University. This Policy, in full, could be access through the portal www.edpuniversity.edu, under the section "Student Right to Know" / Políticas / Asuntos Institucionales Administrativos.

Educational and Learning Resources

Information Resources Center and Computer Center/PC Labs

The Information Resource Center and Computer Center represent a balance between hardware/software facilities. These resources and facilities are fully available for hands on experience to all our active students. This environment exposes them to a unique area that fosters their learning and enhances their formative professional development.

The hardware facilities include high quality servers, desktop computers, and multifunction printers. The software resources include, Windows Professional, Office, tutoring, CAI (Computer Aide Instruction), accounting, diagnostics, utilities, , publishing, communications, and more.

With the use of these facilities, students learn how computers perform in the modern business environment, receiving a comprehensive view of the specific capabilities and limitations of computers. This allows our students to get a deeper understanding of computers and their full potential in the complex business world of today. In summary, these learning resources allow for the hands-on experiences that enable our students to enter the job market with a modern, up to date training in the most rapidly developing technology of today's world computers.

On each academic unit, the information systems facility includes a computer center and PC labs, with personal computers in a network system. Each of these labs is equipped with their own printers and a workstation environment.

EDP University has an Agreement with Microsoft for the use of applications in our academic courses by faculty and all of our students.

Information Resources Center

The library's primary aim is to support and strengthen the academic programs by ensuring access to relevant and updated information that contributes to the academic, social, cultural, and individual development of our students. To fulfill this purpose, the library is equipped with a collection of printed and unprinted resources.

The audiovisual resources include projectors, DVD player, laptops, and television, among others. A bibliographical research facility composed of computers and printers is available to undergraduate and graduate students for their research, providing access to several databases, the library catalog, inter-library loans, and Internet.

EDP University and the Information Resources Center supports the Copyright Law and does not promote the use and abuse of photocopied material in quantities not allowed.

Programs of Study

School of Arts and General Education

Aligned with the Institution's Mission, the School of Arts and General Education provides support to all of the Institution's Academic Offerings. Its goal is to offer the students with educational experiences that will promote their integral development as human beings. With the support of a social-humanistic component, which provides emphasis to the overall improvement of the students' general academic achievement. The following objectives comprise the basis for the School of Arts and General Education.

Program Objectives

- Demonstrate ability to communicate effectively in verbal, non-verbal and written forms in both Spanish and English. Special emphasis is given to oral communication in English.
- Demonstrate ability to collect, organize, compute, and interpret quantitative and qualitative information.
- Demonstrate the ability to use and apply technology to make decisions.
- Demonstrate ability to identify, locate, and use information tools for research purposes.
- Demonstrate ability in mathematical reasoning and respect for the environment.
- Demonstrate knowledge of the relationship between social sciences and humanities, and understanding of the value of a global perspective on society with respect to past, present, and future events.
- Demonstrate ethical and cultural awareness, and understanding of cultural diversity, as well as effective and appropriate modes of social interaction.

The general education component is included in all of the Institution's Academic Programs through the following courses:

Course	Course Name	Credits
ART 1101	Art Appreciation	3
BIO 1101	Introduction to Biology I	3
BIO 1102	Introduction to Biology II	3
BIO 1220	Human Anatomy and Physiology I	3
BIO 1222	Human Anatomy and Physiology II	3
BIO 2209	Fundamentals of Microbiology	3
CHE 1160	General Chemistry	3
ENG 0100	English Fundamentals	3
ENG 1101	English I	3
ENG 1102	English II	3
ENG 2203	Conversational English	3

Course	Course Name	Credits
ENG 3201	Business English I	3
ENG 3202	Business English II	3
HUM 1101	Western Civilization I	3
HUM 1102	Western Civilization II	3
HUM 1105	Historical Development of the Puerto Rican Cultural Identity	3
HUM 1110	History of Society and Culture	3
LSPR 1101	Sign Language	3
MAT 0100	Fundamentals of Mathematics	3
MAT 1101	Basic Mathematics	3
MAT 1111	Business Mathematics	3
MAT 1113	Mathematics for the Health Professional	3
MAT 2301	Algebra	3
MAT 3302	Pre-calculus Pre-calculus	3
PSY 1101	Introduction to Human Behavior I	3
PSY 1102	Introduction to Human Behavior II	3
SASE 1101	Introduction to Sexual Health	3
SOC 1101	Social Sciences I	3
SOC 1102	Social Sciences II	3
SPA 0100	Fundamentals of Spanish	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
SPA 3201	Business Spanish I	3
SPA 3202	Business Spanish II	3
STA 3207	Statistics I	3
STA 4208	Statistics II	3
VUE 1101	Successful University Life	3

Bachelor's Degrees

School of Business Administration

Bachelor's Degree in Business Administration Major in Accounting

Program offered in Hato Rey and Villalba

Discipline: Business Administration CIP CODE: 52.0305

Credential Level: Academic Bachelor's Degree

Program Length in Credit Hours: 115

Program Description

The major in accounting capacitates the student from business administration to register, classify and resume operations of a business to interpret its results. The graduate from this program will contribute ethically to the development of the labor field.

Program Objectives

The major in accounting is organized within the framework of the requirements of specialized jobs like auditing, financial analysis, taxes, and contributions, among others.

- 1. To demonstrate an understanding of accounting principles, practices and activities
- 2. To use current IT systems and applications to resolve accounting needs.
- 3. To analyze basic accounting transactions.
- 4. To perform quantitative business calculations.
- 5. To apply business communication principles to communication situations in business practice.
- 6. To classify basic principles of management theory.
- 7. To apply marketing concepts to basic business scenarios.
- 8. To determine job order costs and manufacturing costs.
- 9. To analyze corporate financial statements.
- 10. To apply auditing principles to business procedures and reports.

Alumni Profile

Upon completion of their studies in Bachelor's Degree in Business Administration, major in Accounting, the alumni is prepared to:

- 1. Demonstrate dominion of the fundamental principles and concepts in the areas of business administration.
- 2. Acquire the professional competencies to develop efficiently in their field, be it the mercantile industry, manufacturing, finance and private or public service enterprises.
- 3. Master the techniques of information system of accounting data.
- 4. Know, interpret and apply the accounting principles generally accepted that will help them in the preparation and analysis of financial reports to make effective decisions in the labor field, taking into consideration the ethical aspects.

- 5. Apply the theory in terms of situations and problems related to the diverse areas of specialization in the field of accounting like: costs, taxes and financial analysis, among others.
- 6. Know the diverse technology application programs related to the processing of financial data.
- 7. Acquire the professional competencies to perform well in the area of auditing.
- 8. Exercise an appropriate behavior in the light of the professional ethics precepts.
- 9. Keep professionally updated on the new tendencies of globalization and international markets.
- 10. Analyze the implications of the global market to support management for administrative, economic and financial decision making.
- 11. Analyze how an industry and a business operates, mastering their structures and operating mechanisms.
- 12. Those that opt for the completion of the additional courses offered by the Institution will be prepared and qualified to take the Certified Public Accountant tests.

Program of Study

Degree requirements: Candidates for the Bachelor's Degree in Business Administration, major in Accounting, must complete the minimum course requirements of 115 credits as outlined in the following program study and reach at completion a 2.00 GPA minimum on both the general and core courses.

Major

Code	Course Name	Credit Hours
ACC 2113	Introduction to Accounting I	4
ACC 2114	Introduction to Accounting II	4
ACC 3200	Computerized Accounting	3
ACC 3213	Intermediate Accounting I	4
ACC 3214	Intermediate Accounting II	4
ACC 3215	Cost Accounting	3
ACC 3217	Taxes of Puerto Rico	3
ACC 3310	Federal Tax Accounting	3
ACC 4218	Auditing	3
ACC 4330	Advanced Accounting	3
	Total	34

Core

Code	Course Name	Credit Hours
BA 1313	Administrative Theory	3
BA 2301	Business Law	3
BA 3332	Business Ethics	3
BA 3335	Marketing	3
BA 3351	Managerial Economics	3
BA 4330	Strategic Planning	3
ECO 2101	Economics I	3
ECO 2102	Economics II	3
FIN 2105	Business Finance	3
FIN 4310	Money and Banking	3
MAT 1111	Business Mathematics	3
STA 3207	Statistics I	3
STA 4208	Statistics II	3

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Total	39

General Education

Code	Name	Credit Hours
BIO 1101	Introduction to Biology I	3
BIO 1102	Introduction to Biology II	3
ENG 1101	English I	3
ENG 1102	English II	3
HUM 1101*	Western Civilization I	3
HUM 1102*	Western Civilization II	3
MAT 2301	Algebra	3
MAT 3302	Pre-Calculus	3
PRO 1101	Computer Operations	3
SOC 1101*	Social Science I	3
SOC 1102*	Social Science II	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
	Total	33
	*The student selects six (6) credit hours from this list.	

Other Requirements

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
Electives	Electives Courses	6
	Total	9

Bachelor's Degree in Business Administration Major in Management

Program Offered in Hato Rey and Online

Discipline: Business Administration CIP CODE: 52.0305

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 110

Program Description

This program prepares students to run their own businesses and/or of others. The students are provided with basic and advanced theories, principles and procedures in planning, organizing, directing and controlling all aspects of business operation. Also, the management major includes innovations relating to leadership in organization. This will allow for a contribution to the labor world with graduates that garner the proactive components for the management innovations needed in a global world.

Program Objectives

- 1. To develop a dictated and specific reference of the historic evolution of administration, in order to facilitate its understanding and to stimulate an effective vision of its future.
- 2. To stimulate the development and the competencies related to the use of applied logic to the principles of reflection, interpretation, conceptualization and synthesis, with emphasis on effective communication skills.
- 3. To stimulate and develop respectfulness and appreciation for the language and its valuable creative expression, and for its capability to express the human potential.
- 4. To develop a worthy professional, capable of analyzing complex situations for the precise and productive decision-making process in the diverse areas of business administration.
- 5. To develop basic knowledge in accounting skills, so as to make possible the comprehension and the management of modern accounting systems and the integration of this knowledge to the diverse areas of business administration.
- 6. To develop the skills necessary to understand and conceptualize production systems for goods and services, and the functions of their basic structures.
- 7. To stimulate interest and curiosity to extend knowledge of the diverse areas of business administration.
- 8. To develop skills in the use of the computer as a valuable tool in the decision-making process in fields related to business administration.
- 9. Apply mathematical reasoning skills.
- 10. To stimulate intellectual growth and professional advancement.
- 11. To establish communication channels, so that the achievements of our graduates contribute to a continuous curricular revision, towards the enrichment of the degree in business administration.

Alumni Profile

Upon completion of their studies in the Bachelor's Degree in Business Administration, major in Management, the alumni are prepared to:

- 1. Integrate the acquired knowledge to compete favorably in areas related to business management.
- 2. Demonstrate knowledge of the principles that govern the commercial activities of a business, both public and private.
- 3. Apply the concepts, models, theories and diverse points of view related to human behavior to create better and more just organizations.
- 4. Apply the functions of the management process such as: planning, organizing, supervising and controlling.
- 5. Successfully direct work groups to achieve business goals.
- 6. Integrate and apply the behavioral sciences to work situations for the solution of problems.
- 7. Contribute to the solution of social and economic problems through the development of a critical attitude.
- 8. Demonstrate a high degree of ethical professionalism and social responsibility.
- 9. Design strategic planning processes to achieve management effectiveness and efficiency.
- 10. Manage software related to the budgeting area to measure the achievement of organizational goals.

Program of Study

Degree requirements: Candidates for Bachelor's Degree in Business Administration, major in Management, must complete the course requirements of 110 credits as outlined in the following program study and reach at completion a 2.00 GPA minimum on both the general and core courses.

Major

Code	Course Name	Credit Hours
ACC 3315	Managerial Accounting	3
BA 1110	Organizational Behavior	3
BA 1313	Administrative Theory	3
BA 2210	Leadership	3
BA 2301	Business Law	3
BA 2321	Human Resources Administration	3
BA 3332	Business Ethics	3
BA 3335	Marketing	3
BA 4330	Strategic Planning	3
BA 4350	Operation and Production Management	3
BA 4400	Business Development	3
	Total	33

Core

Code	Course Name	Credit Hours
ACC 2113	Introduction to Accounting I	4
ACC 2114	Introduction to Accounting II	4
ACC 3215	Cost Accounting	3
BA 3351	Managerial Economics	3
ECO 2101	Economics I	3
ECO 2102	Economics II	3
FIN 2105	Business Finance	3
FIN 4310	Money and Banking	3
MAT 1111	Business Mathematics	3
STA 3207	Statistics I	3
STA 4208	Statistics II	3
	Total	35

General Education

Code	Course Name	Credit Hours
HUM 1101*	Western Civilization I	3
HUM 1102*	Western Civilization II	3
MAT 2301	Algebra	3
MAT 3302	Pre-Calculus	3
BIO 1101	Introduction to Biology I	3
BIO 1102	Introduction to Biology II	3
PRO 1101	Computer Operations	3
SOC 1101*	Social Sciences I	3
SOC 1102*	Social Sciences II	3
ENG 1101	English I	3
ENG 1102	English II	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
	Total	33
	*The student selects six (6) credit hours from this list.	_

Other Requirements

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
Electives	Electives	6
	Total	9

Bachelor's Degree in Political Sciences and International Relations

Program Offered in Hato Rey, San Sebastian and Villalba

Discipline: Political Science and Government CIP CODE: 45.1099

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 119

Program Description

The Bachelor's Degree in Political Science and International Relations combines the disciplines of political science and international relations. Within the courses of the program, topics and disciplines that transcend traditional issues in this field such as climate change, the Promesa Law and public debt are addressed. As part of the program, an internship is included in the Legislative Assembly, mainly in the Senate of Puerto Rico and the Office of Legislative Services; where students, as a graduation requirement, will have the experience of serving as temporary legislative advisers.

Program Objectives

- 1. Develop awareness of the social role from a public service perspective.
- 2. Master the responsibilities of government and public service in a cultural, political and social context.
- 3. Develop competencies on governmental decision-making processes and their repercussions on society.
- 4. Manage the generation of leaders of change in the public service, competent in aspects of national and international politics.
- 5. Analyze trends of emerging socio-political changes at a national and international level.

Alumni Profile

Upon completion of their studies in the Bachelor's Degree in Political Sciences and International Relations, the alumni are prepared to:

- 1. Develop a comprehensive vision of governments and the different world political systems.
- 2. Know and apply local and international policies and laws that affect the government of Puerto Rico and its relationship with other countries.
- 3. Demonstrate advanced knowledge about the nature of public administration, as well as types of government and political ideologies.
- 4. Master the processes of public administration that affect the management of local and international politics.
- 5. Administer the public sector rigorously from a scientifically-based methodology and work tools.
- 6. Develop public policies to transform institutions through social responsibility.

- 7. Contribute to the progress and solution of domestic and international political situations.
- 8. Promote a better quality of life for citizens, from a sociocultural, legal, political, and local and international perspective.

Program of Study

Degree requirements: Candidates for Bachelor's Degree in Political Sciences and International Relations, must complete the course requirements of 119 credits as outlined in the following program of study and reach at completion a 2.50 GPA minimum on both major and core courses.

Major

Code	Course Name	Credit Hours
PSIR 1201	Government of Puerto Rico	3
PSIR 1210	United States Government	3
PSIR 2110	Climate Change and Environment	3
PSIR 3105	European Union and Multinational Countries	3
PSIR 3110	Political Power and Citizen Participation	3
PSIR 3215	Technological Innovation in Government	3
PSIR 3220	The Electoral Process and Political Parties	3
PSIR 4105	Foreign Relations and Globalization	3
PSIR 4110	Changes in the World Order	3
PSIR 4115	International Politics and the UN	3
PSIR 4205	Urban Planning and Sustainable Development	3
PSIR 4210	Public Opinion and Media	3
PSIR 4215	Political relations between Puerto Rico and the United States	3
PSIR 4220	Public Debt	3
PSIR 4230	PROMESA Federal Law	2
PSIR 4300	Internship	3
	Total	47

Core

Code	Course Name	Credit Hours
СJU 1100	Constitutional Law	2
PSIR 1101	Introduction to Political Sciences	3
PSIR 1105	Classical, Medieval and Contemporary Theory	3
PSIR 1110	Global Society, Historical Processes and Comparative Politics	3
PSIR 1115	Principles of International Law	3
PSIR 1120	Government Systems and Economic Systems	3
PSIR 1220	Principles of Public Administration	3
PSIR 2105	Diplomacy and the International Community	3
PSIR 2205	Political Analysis and Research Techniques	3
PSIR 2210	Sociological, Cultural and Geopolitical Development	3
PSIR 2215	Governability and Governance	3
PSIR 3205	Gender and Political Power	3
PSIR 3210	Civil Rights	3
	Total	38

General Education

Code	Course Name	Credit Hours
BA 1313	Administrative Theory	3
BIO 1101	Introduction to Biology I	3
LB 1101	Skills Laboratory I	1
ENG 1101	English I	3
ENG 1102	English II	3
HUM 1101	Western Civilization I	3
HUM 1105	Historical Development of the Puerto Rican Cultural	3
	Identity	
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
SOC 1101	Social Sciences I	3
PRO 1101	Computer Operations	3
	Total	31

Other Requirements

Code	Course Name		Credit Hours
VUE 1101	Successful University Life		3
		Total	3

School of Criminal Justice

Bachelor's Degree in Science of Criminal Justice Major in Forensic Sciences

Program Offered in Hato Rey, San Sebastian and Caguas

Discipline: Law CIP CODE: 43.0106

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 122

Program Description

The Bachelor's Degree in Science of Criminal Justice with a Major in Forensic Sciences is designed to help the student understand what types of evidence are collected from crime scenes, and know how to interpret information that is gathered in order to support Law and Order procedures.

Forensic Science is a vital part of the Justice System. The goal of the Forensic Science Expert is to effectively use the information available to determine the facts using the most advanced methodology and technology available. This area of study covers a variety of disciplines such as: constitutional law, criminal procedure, criminology, forensic investigation, evidence analysis and management, and natural sciences, among others.

Program Objectives

- 1. Implement forensic ethical standards in the investigations.
- 2. Investigate and analyze the nature, motives and implications of the offender's criminal behavior.
- 3. Apply the necessary skills for the discernment, removal, analysis, interpretation, classification and comparison of impressions left at the scene of the crime.
- 4. Prepare expert reports, along with presenting the results of the forensic analysis for their admissibility in the courts of Puerto Rico and the United States.
- 5. Establish evidence based conclusions using forensic investigation techniques and technological advances under the required legal criteria for its admissibility in court.
- 6. Acquire the necessary skills to attain and work within a forensic career in any law enforcement agency.

Alumni Profile

Upon completion of their studies in the Bachelor's Degree in Science of Criminal Justice Major in Forensic Sciences, the alumni are prepared to:

- 1. Analyze collected evidence and develop investigative strategies at the crime scene applying scientific, legal, ethical and practical methods.
- 2. Follow protocols in the collection of evidence in a forensic investigation by applying the theoretical, scientific and legal standards.
- 3. Evidence the crime's origins, causes, and prevention, as well as the rehabilitation of the transgressor.

- 4. Evaluate and analyze suspicious documents and allegations of fraud to determine their veracity and admissibility.
- 5. Use the appropriate techniques to work and rebuild the crime scene both in the field work phase and in the legal aspects of admissibility.
- 6. Analyze and apply methods of collecting technological based evidence in an investigation.
- 7. Recognize the various forms of death and the signs of violence in the bodies and remains found in criminal scenes.
- 8. Identify toxic substances that can cause the death of an individual.
- 9. Use photographic and forensic planimetry techniques to preserve evidence found at the scene of the crime in its original state.

Program of Study

Degree Requirements: Candidates for the Bachelor's Degree in Science of Criminal Justice, Major in Forensic Sciences, must complete the course requirements of 122 credits as outlined in the following program study and reach at completion a 2.00 GPA minimum on both the general and specializations courses. All major courses marked with an asterisk (*) must be approved with a minimum grade of C.

Major

Code	Course Name	Credit Hours
CHE 3000*	Forensic Chemistry	3
FSC 1000*	Introduction to Forensic Science	3
FSC 2001*	Forensic Investigation	3
FSC 2002*	Introduction to Criminalistics	2
FSC 3003*	Investigation and Scene Reconstruction	3
FSC 3004*	Basic Concepts of Forensic Pathology	3
FSC 3005*	Forensic Anthropology	3
FSC 3006*	Digital Evidence and Multimedia	3
FSC 3007*	Forensic Psychology	3
FSC 3008*	Forensic Toxicology	3
FSC 3009*	Forensic Ethics	2
FSC 3010*	Photography and Forensic Video	3
FSC 3011*	Fingerprinting	2
FSC 3012*	Forensic Planimetry	2
FSC 4000*	Evaluation of Documents and Allegations of Fraud	3
FSC 4001*	Drafting of Science Reports Forensic	3
FSC 4003*	Practice	4
	Total	48
*These courses must be approved with a minimum grade of C.		

Core

Code	Course Name	Credit Hours
BA 1313	Administrative Theory	3
BIO 1220	Human Anatomy and Physiology I	3
LB 1220	Human Anatomy and Physiology I Laboratory	1
BIO 1222	Human Anatomy and Physiology II	3
LB 1222	Human Anatomy and Physiology II Laboratory	1
CHE 1167	Chemistry I	3
LC 1167	Chemistry Laboratory I	1
СЈU 1100	Constitutional Law	2
СЈU 1101	Criminal Law	3
CJU 2101	Criminal Procedure Law	3
CJU 2102	Criminology	2
CJU 2103	Law of Evidence	3
CJU 2104	Juvenile Law	2
СЈИ 3000	Federal Jurisdiction	2
СЈИ 3001	Interview, Interrogation and Testimony	3
STA 3207	Statistics I	3
	Total	38

General Education

Code	Course Name	Credit Hours
CIF 1001	Physical Sciences	3
ENG 1101	English I	3
ENG 1102	English II	3
ENG 2203	Conversational English	3
MAT 2301	Algebra	3
PRO 1101	Computer Operations	3
PSY 1101	Introduction to Human Behavior I	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
SOC / HUM 1101	Social Sciences I/ Western Civilizations I	3
HUM 1105	Historical Development of the Puerto Rican Cultural Identity	3
	Total	33

Electives

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

School of Nursing

Bachelor's Degree in Science of Nursing

Program Offered in Hato Rey, San Sebastian, Manati, Humacao, Villalba and Caguas

Discipline: Nursing CIP CODE: 51.3808

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 124

Program Description

The Bachelor's Degree in Nursing Science develops a professional generalist nurse equipped with all the tools necessary to provide direct care to individuals, families and communities. The goal of nursing is to promote a unique integral service that contributes to prevent diseases, promote health, and/or restore health. All nursing actions are based on scientific principles and nursing conceptual frameworks.

Program Objectives

- 1. Know and use existing human resources and materials in the work scenario in an efficient and effective way.
- 2. Demonstrate the use of good inter-personal relationships that will allow an effective interaction with clients, colleagues, and other health group members.
- 3. Possess strong reading, writing, mathematical, and verbal and non-verbal communication skills.
- 4. Perform the role of a professional generalist nurse in various health care scenarios within the health system of Puerto Rico, United States, and Transculturally.
- 5. Use and manage computer and high technology as an instrument in offering an optimal professional nursing care.
- 6. Exhibit personal values that show the capacity of making ethical, human, and legal decisions.
- 7. Pursue continuous learning and truth in the personal and professional aspects.

Alumni Profile

Upon completion of their studies in the Bachelor's Degree in Sciences, major in Nursing, the alumni is prepared to:

- 1. Apply the nursing process methodology, theories of discipline, and evidence-based practice to provide general nursing care.
- 2. Apply the nursing process methodology, theories of discipline, and evidence-based practice to provide general nursing care.
- 3. Maintain communication with the multidisciplinary health team to manage a safe and continuous care of the client, family and community.
- 4. Design, implement and evaluate strategies to defend and protect the life and dignity of the individual.

- 5. Assume a leadership role in implementing the standards of the profession of nursing practice.
- 6. Develop and manage strategies oriented to nursing administration at different levels of the organization.
- 7. Use multidisciplinary resources to design, implement and evaluate comprehensive education plans to meet the learning needs of individuals, groups or communities.
- 8. Analyze the impact of evidence-based practice and apply the findings to customer care, family and community care.
- 9. Participate actively in local, regional, national and international organizations, to promote the development of the nursing profession.

Program of Study

Degree requirements: Candidates for the Bachelor's Degree of Science in Nursing must complete the course requirement of 124 credits as outlined in the following curriculum and reach at completion a 2.50 GPA minimum on both, general and specialization courses. All major and core courses must be approved with a minimum grade of C.

License requirements: According to Law number 9 established in 1987, all students graduated from a nursing program must approve the Examination Board Test offered by the *Junta Examinadora de Enfermeros de Puerto Rico* in order to legally practice nursing in Puerto Rico. Program accredited by the Accreditation Commission for Education in Nursing (ACEN).

Major

Code	Course Name	Credit Hours
NUR 1001 *	Fundamentals of Nursing	3
NUR 1104 *	Mother and Infant Care	3
NUR 1115 *	Posology for Nursing	2
NUR 1140 *	Pharmacology for Nursing	3
NUR 1301 *	Fundamentals of Nursing Practice	2
NUR 1304 *	Mother and Infant Care Clinical Practice	2
NUR 2206 *	Child and Adolescent Care	3
NUR 2306 *	Child and Adolescent Care Clinical Practice	2
NUR 2208 *	Mental Health and Mental Dysfunction	3
NUR 2308 *	Mental Health and Mental Dysfunction Clinical Practice	2
NUR 2210 *	Adult Care in Sickness Situations I	3
NUR 2310 *	Adult Care in Sickness Situations I Clinical Practice	2
NUR 2220 *	Adult Care in Sickness Situations II	3
NUR 2320 *	Adult Care in Sickness Situations II Clinical Practice	2
NUR 3000 *	Physiopathology	3
NUR 3225 *	Health Assessment	3
NUR 3325 *	Health Assessment Clinical Practice	1
NUR 3260 *	Family and Community Care	3
NUR 3360 *	Family and Community Care Clinical Practice	2
NUR 3250 *	Nutrition Fundamentals	2
NUR 3375 *	Management in Nursing	3

NUR 4395 *	Research in Nursing	2
NUR 4460 *	Seminar	1
NUR 4500*	Critical Patient Care	3
NUR 4300*	Critical Patient Care Clinical Practice	2
	Total	60
	* This course must be approved with a minimum grade of C.	

General Education

Code	Course Name	Credit Hours
ENG 1101	English I	3
ENG 1102	English II	3
HUM 1101**	Western Civilization I	3
HUM 1102**	Western Civilization II	3
HUM 1105	Historical Development of the Puerto Rican Cultural	3
	Identity	
PSY 1101	Introduction to Human Behavior I	3
PSY 1102	Introduction to Human Behavior II	3
SOC 1101**	Social Sciences I	3
SOC 1102**	Social Sciences II	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
PRO 1101	Computer Operations	3
	Total	30
	** Students select six (6) credits in this list.	

Core

Code	Course Name	Credit Hours
BIO 1220*	Human Anatomy and Physiology I	3
LB 1220*	Human Anatomy and Physiology I Laboratory	1
BIO 1222*	Human Anatomy and Physiology II	3
LB 1222*	Human Anatomy and Physiology II Laboratory	1
BIO 2209*	Fundamentals of Microbiology	3
LB 2209*	Fundamentals of Microbiology Laboratory	1
CHE 1160*	General Chemistry	3
LC 1160*	General Chemistry Laboratory	1
ENG 2203	Conversational English	3
MAT 2301	Algebra	3
STA 3207	Statistics I	3
	Total	25
	* This course must be approved with a minimum grade of C.	

Other Requirements

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Elective Courses	6
	Total	9

San Juan School of Design

Bachelor's Degree in Arts Major in Interior Design and Decoration

Program Offered in Hato Rey

Discipline: Design CIP CODE: 50.0408

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 126

Program Description

A program in the applied visual arts that prepares individuals to apply artistic principles and techniques to the professional planning, designing, equipping, and furnishing of residential and commercial interior spaces. Includes instruction in computer applications, drafting, and graphic techniques; principles of interior lighting, acoustics, systems integration, and color coordination; furniture and furnishings; textiles and their finishing; the history of interior design and period styles; basic structural design; building codes and inspection regulations; and applications to office, hotel, factory, restaurant and housing design.

Program Objectives

- 1. Encourage the development of values, communication and leadership skills that enable students to design and decorate a variety of environments.
- 2. Develop technology skills that enable the development of two and three dimensional drawings of interior spaces.
- 3. Apply the elements and principles governing the interior design and decoration, and articulate the functionality and harmony within a successful design or decorative composition, both residential and commercial.
- 4. Develop, design and implement effective programming of design and decoration, to create functional and aesthetic spaces, in order to increase productivity, protection, health, safety and welfare of users.
- 5. Maximum use of the intellectual and socio-cultural human being to promote the design and decoration successfully.
- 6. Demonstrate the skills and meet the qualifications required by law to validate and exercise the profession of Interior Design Decoration.
- 7. Promote their own business management in line with codes of ethics and integrity.
- 8. Develop their skills to serve as interiors project manager, materials and products specialist, and furniture and display designer.

Alumni Profile

Graduates of the Bachelor's Degree in Interior Design and Decoration are considered professionals with skills, attitudes and general knowledge of interior design and decoration.

After completing his studies, the graduate will be able to:

- 1. Meet the requirements established by law and apply the ethical and legal principles that govern the practice and profession of the interior designer-decorator.
- 2. Select and create the design and decor suitable for the needs of customers.
- 3. Administration and practice of their profession, from preparation of proposals for services, cost estimates and contracts.
- 4. Master the skills required for project supervision.
- 5. Work in a variety of industries such as:
 - a. Residential Interior Designer Decorator
 - b. Commercial Interior Designer Decorator
 - c. Institutional Interior Designer Decorator
 - d. Project Manager
 - e. Display Designer
 - f. Space Planner
 - g. Interior Design Trends
 - h. Material and Product Specialist
 - i. Product Specifier and Buyer
 - j. Furniture Designer
 - k. Set Designer
 - 1. Editor and Critic of Interior Design
- 6. Develop his/her own industry or business.

Program of Study

Degree Requirements: Candidates for the Bachelor's Degree in Arts, Major in Interior Design and Decoration must complete the course requirements of 126 credits as outlined in the following program of study and reach at completion a 2.00 G.P.A. minimum on both the general and major courses.

Major

Code	Course Name	Credit Hours
ART 2221	Art in Puerto Rico	3
DEC 1102	Fundamentals of Design and Decoration	4
DEC 2105	Interior Design Materials	4
DEC 2113	Lighting Systems and Techniques	2
DEC 2205	Historical Styles I	3
DEC 2209	Historical Styles II	3
DEC 2225	Decorative Arts	2
DEC 3117	Classic Furniture in Contemporary Environments	3
DEC 4120	LEED for Interiors	3
DIS 1305	Presentation and Technical Concept of Design	3
DIS 2306	Perspective and Rendering	4
DIS 2309	Residential Design I	4
DIS 2313	Residential Design II	4
DIS 2318	Introduction to Computer Aid Drawing	3
DIS 2321	Commercial Design I	4
DIS 2329	Introduction to Landscape Design	2
DIS 2501	Administration and Practice of the Profession	2
DIS 3317	Residential Design III	4
DIS 3331	Furniture Design	3
DIS 4325	Commercial Design II	4
DIS 4330	Lighting Design II	2
DIS 4505	Portfolio	3
	Total	69

General Education

Code	Course Name	Credit Hours
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
ENG 1101	English I	3
ENG 1102	English II	3
ENG 2203	Conversational English	3
HUM 1101*	Western Civilizations I	3
HUM 1102*	Western Civilizations II	3
SOC 1101*	Social Sciences I	3
SOC 1102*	Social Sciences II	3
MAT 1111	Business Mathematics	3
MAT 1101	Basic Mathematics	3
PRO 1101	Computer Operations	3
PSY 2401	Space – Materials - Sensations	2
NAT	Science Electives	3
	Total	38

* Students select nine (9) credits in this list.

Core

Code	Course Name	Credit Hours
ART 1101	Art Appreciation	3
ART 2213	Art History I	3
ART 2217	Art History II	3
BA 1313	Administrative Theory	3
DIS 1301	Basic Drawing	4
	Total	16

Other Requirements

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

Bachelor's Degree in Arts Major in Digital Fashion Design

Program Offered in Hato Rey, San Sebastian, Manati and Caguas

Discipline: Design CIP CODE: 50.0407

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 124

Program Description

Education, fashion and technology are in an accelerated and continuous growth, thus providing for an opportunity to develop an educational program integrating technology with fashion design. Using the computer as a primary medium, the program prepares students to work in the greatly creative and intensely competitive field of fashion design. Graduates of the program are able to apply contemporary artistic principles and techniques into the design of commercial fashions, clothing and accessories, as well as, management of fashion collections through the use of digital technologies.

Program Objectives

- 1. Prepare competent professionals in the field of Digital Fashion Design.
- 2. Meet development needs within the fashion industry in Puerto Rico.
- 3. Evaluate and apply the principles of fashion design to develop "separates" and collections.
- 4. Plan different fashion concepts since their conception to the production of the final product.
- 5. Apply effective problem solving, technological skills, communication, and leadership within the fashion industry.
- 6. Acquire proficiency in digital technologies programs to create and edit original designs.
- 7. Design your own textile prints using digital programs.
- 8. Create original designs for exclusive clientele and fashion collections.
- 9. Develop basic skills of self-employment.

Alumni Profile

Upon completion of their studies in the Bachelor's Degree in Arts, Major Digital Fashion Design, the alumni is prepared to:

- 1. Express artistic inspiration when designing individual garments and fashion collections.
- 2. Apply their knowledge in digital design art illustrations and models.
- 3. Assist in the promotion and sales within the field of fashion design.
- 4. Create fashion collections.
- 5. Develop exclusive designs for special occasions, including wedding and evening dresses.
- 6. Designing and fabricate women's and men's clothing.
- 7. Design computer aided textile designs.
- 8. Understand and develop perception skills for drawing live models.
- 9. Develop an effective business plan in order to start their own business within the fashion industry.

- 10. Demonstrate proper use of basic skills such as communication, planning, time organization, and identify, formulate and solve problems.
- 11. Demonstrate basic skills such as, the ability to apply knowledge in the day to day practice, investigative capabilities, leadership, decision making, and formulation and management of projects.

Program of Study

Degree Requirements: Candidates for the Bachelor's Degree in Arts, Major in Digital Fashion Design, must complete the course requirements of 124 credits as outlined in the following program study and reach at completion a 2.00 GPA minimum on both the general and specializations courses.

Major

Code	Course Name	Credit Hours
DMD 1001	Sewing I	3
DMD 1202	Fashion Illustration	4
DMD 1203	Fashion Design I	3
DMD 2001	Patterns I	3
DMD 2002	Patterns II	3
DMD 2003	Draping I	3
DMD 2004	Draping II	3
DMD 2006	Textiles	3
DMD 2008	Fashion Event Production	3
DMD 2203	Fashion Design II	3
DMD 2301	Spec and Technical Flats	3
DMD 2302	Fashion Digital Image Design	3
DMD 3001	Sewing II	3
DMD 3003	Textile Digital Design	3
DMD 3201	Collection Development and Construction	4
DMD 3204	Life Model Drawing	3
DMD 4001	Stretch Fabrics (Bathing Suits)	3
DMD 4002	Patterns III (Special Occasion)	3
DMD 4005	Internship (150 hrs.)	4
	To	tal 60

Information Systems

Code	Course Name	Credit Hours
PRO 1101	Computer Operations	3
BADD 1100	Introduction to Digital Design I	3
BADD 1102	Digital Illustration	3
BADD 2102	Digital Design II	3
	Total	12

General Education

Code	Course Name	Credit Hours
SPA 1101	Spanish I	3
SPA1102	Spanish II	3
ENG 1101	English I	3
ENG 1102	English II	3
ENG 2203	Conversational English	3
HUM/SOC 1101	Socio humanistic component	3
HUM 1110	History of Society and its Culture	3
MAT 1101	Basic Mathematics	3
MAT 1111	Business Mathematics	3
ART 1101	Art Appreciation	3
ART 2213	Art History I	3
ART 2221	Art in Puerto Rico	3
BIO 1101	Introduction to Biology I	3
LB 1101	Skills Laboratory I	1
	Total	40

Other Requirements

Code	Course Name	Credit Hours
BA 1313	Administrative Theory	3
BA 3101	Fashion Marketing	3
PSY 1101	Psychology	3
VUE 1101	Successful University Life	3
	Total	12

Bachelor's Degree in Arts in Digital Design Major in Multimedia

Program Offered in Hato Rey

Discipline: Design CIP CODE: 50.0401

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 118

Program Description

The Bachelor's Degree in Arts in Digital Design with a concentration in Multimedia develops professionals within the field of visual communication and digital design. It prepares the student in the areas of print design, web design and multimedia design by using design programs, which are the main tools for this type of work.

Program Objectives

- 1. Identify potential communication problems and develop visual responses to it.
- 2. Analyze, investigate, and generate creative solutions, as required by the customer.
- 3. Identify social and cultural contexts.
- 4. Apply various tools, software, and technologies for the conception and development of design projects.

Alumni Profile

Upon completion of their studies in the Bachelor's Degree in Arts in Digital Design with Major in Multimedia, the alumni are prepared to:

- 1. Develop sketches, designs, and publications for print and digital media through the use of computer software.
- 2. Make appropriate use of visual elements such as color, shape, images, illustrations, and typography, as part of a design.
- 3. Develop, program, and design a web page.
- 4. Develop audiovisual projects using 2D and 3D animations.
- 5. Develop, design and apply marketing strategies within social networks.
- 6. Show extensive knowledge in the use of tools and technologies within the scope of multimedia, applicable in design and visual communication.
- 7. Identify communication problems and offer appropriate solutions through design, multimedia, animation, Web and/ or social networks.
- 8. Demonstrate basic skills such as proper use of communication, planning, organization of time, problem identification, and solution.
- 9. Demonstrate basic skills, such as: reflective and critical thinking, information and computer technology, commitment to the socio-cultural setting, value and respect for diversity and multiculturalism, commitment to the preservation of the environment, ability to work

- autonomously, empathy, self-confidence, ability to encourage the development of others, initiative, drive towards achievement, adaptability, capacity for teamwork, commitment, ethics, and social responsibility.
- 10. Demonstrate basic systemic skills such as the ability to apply knowledge of the study area within the practice of their profession, research capacity and work towards common goals in order to make decisions (leadership), and formulate and manage projects.

Program of Study

Degree Requirements: Candidates for the Bachelor's Degree in Arts in Digital Design, Major in Multimedia, must complete the course requirements of 118 credits as outlined in the following program study and reach at completion a 2.00 GPA minimum on both the general and specializations courses.

Major

Code	Course Name	Credit Hours
BADD 1100	Introduction to Digital Design I	3
BADD 1102	Digital Illustration	3
BADD 1103	Social Media and Web Technologies	3
BADD 2101	Typographic Design	3
BADD 2102	Digital Design II	3
BADD 2104	2D Animation	3
BADD 2201	Editorial Design	3
BADD 2205	Web Advertising and Marketing	3
BADD 3304	Introduction to 3D Design	3
BADD 3306	Web Design I	3
BADD 4301	Introduction to 3D Animation	3
BADD 4302	Web Design II	3
BADD 4305	Digital Video Editing	3
BADD4401	Portfolio	3
ITP 2350	Web Page Design and Development	3
	Total	45

Core

Code	Course Name	Credit Hours
BA 1313	Administrative Theory	3
BA 3335	Marketing	3
BA 4330	Strategic Planning	3
PRO 1101	Computer Operations	3
PRO 1110	Computers and Information Systems	3
ITN 2375	Networks Concepts	3
ITP 1103	Principles of Applied Programming and Logic Structures	3
	Total	21

General Education

Code	Course Name	Credit Hours
ART1101	Art Appreciation	3
ART 2213	Art History I	3
BIO 1101	Introduction to Biology I	3
LB 1101	Skills Laboratory I	1
ENG1101	English I	3
ENG1102	English II	3
ENG2203	Conversational English	3
SOC/HUM	Socio Humanistic Component	3
SOC/HUM	Socio Humanistic Component	3
HUM1105	Historical Development of Puerto Rican Cultural Identity	3
MAT1101	Basic Mathematics	3
MAT1111	Business Mathematics	3
PSY1101	Introduction to Human Behavior I	3
SPA1101	Spanish I	3
SPA1102	Spanish II	3
	Total	43

Electives

Code	Course Name	Credit Hours
	Electives	6
	Total	6

Other requirements

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

School of Science and Health

Bachelor's Degree in Natural Sciences

Program Offered in Hato Rey and San Sebastian

Discipline: Natural Sciences CIP CODE: 30.1801

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 121

Program Description

The Natural Sciences cover all science related disciplines dedicated to the study of nature following the scientific method modality. This combines the areas of Biology, Chemistry, Genetics, Microbiology and Physics, among other disciplines related to the study of life. The Bachelor's Degree in Natural Sciences is a great opportunity for students who wish to pursue studies towards a specialization in any of the areas previously mentioned, as well as students who wish to continue studies in medicine or other health-related professions.

Program Objectives

- 1. Apply scientific and historical knowledge of the natural sciences in research.
- 2. Correctly use the terminology related to Natural Sciences.
- 3. Develop the appropriate techniques for the management of science instrumentation.
- 4. Evaluate the biological aspects in relation to the events that occur in their environment.
- 5. Develop the methodology and analysis of scientific research.
- 6. Identify and apply chemical and physical aspects to solve and comprehend daily life circumstances.

Alumni Profile

Upon completion of their studies in the Bachelor's Degree in Natural Sciences, the alumni is prepared to:

- 1. Implement statistical studies when developing research projects.
- 2. Identify and comprehend symbols, formulas, chemical elements and equations.
- 3. Apply the bioethical concepts to the scientific research.
- 4. Identify molecular structures and organic compositions.
- 5. Implement laws and procedures of physics in the natural sciences.
- 6. Evaluate the relevance of the behavioral and neuro sciences in the natural sciences field of study.
- 7. Explain the relationship between the genetic, epigenetic and environmental factors and its impact in the organisms.
- 8. Determine the role of microorganisms in human health, the industry, and the environment.
- 9. Apply the different skills and techniques in the use of science equipment and instruments.

Program of Study

Degree requirements: Candidates for the Bachelor's Degree in Natural Sciences must complete the course requirement of 121 credits as outlined in the following curriculum and reach at completion a 2.50 GPA minimum on both, general and specialization courses. All major and core courses marked with an asterisk (*) must be approved with a minimum grade of C.

Major

Code	Course Name	Credit Hours
BIO 2155*	Molecular Genetics	3
BIO 2208*	General Microbiology	3
LB 2208*	General Microbiology Laboratory	1
BNS 2010*	Introduction to Neuroscience	3
BNS 3001*	Research Methodology	3
BNS 3501*	Bioethics	3
BNS 4001*	Research Seminar I	2
BNS 4002*	Research Seminar II	3
CHE 2171*	Organic Chemistry I	3
LC 2171*	Organic Chemistry Laboratory I	1
CHE 2172*	Organic Chemistry II	3
LC 2172*	Organic Chemistry Laboratory II	1
MAT 2501*	Biostatistics	3
PHY 3211*	Physics I	3
LP 3211*	Physics Laboratory I	1
PHY 3212*	Physics II	3
LP 3212*	Physics Laboratory II	1
	Total	40
	* This course must be approved with a minimum grade of C.	

General Education

Code	Course Name	Credit Hours
ENG 1101	English I	3
ENG 1102	English II	3
ENG 2203	Conversational English	3
HUM 1101	Western Civilization I	3
HUM 1102	Western Civilization II	3
HUM 1105	Historical Development of the Puerto Rican Cultural	3
HUM 1103	Identity	
MAT 2301	Algebra	3
PSY 1101	Introduction to Human Behavior I	3
SOC 1101	Social Sciences I	3
SOC 1102	Social Sciences II	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
PRO 1101	Computer Operations	3
	Total	39

Core

Code	Course Name	Credit Hours
BIO 1101*	Introduction to Biology I	3
LB 1101*	Skills Laboratory I	1
BIO 1102*	Introduction to Biology II	3
LB 1102*	Skills Laboratory II	1
BIO 1220*	Human Anatomy and Physiology I	3
LB 1220*	Human Anatomy and Physiology I Laboratory	1
BIO 1222*	Human Anatomy and Physiology II	3
LB 1222*	Human Anatomy and Physiology II Laboratory	1
CHE 1167*	Chemistry I	3
LC 1167*	Chemistry Laboratory I	1
CHE 1168*	Chemistry II	3
LC 1168*	Chemistry Laboratory II	1
ECO 2101	Economics I	3
MAT 2402	Pre-calculus Applied to Sciences	5
MAT 2420	Calculus I	4
	Total	36
* This course must be approved with a minimum grade of C.		

Other Requirements

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Elective Course	3
	Total	6

Bachelor's Degree in Health Sciences in Speech-Language Therapy

Program Offered in Hato Rey, San Sebastian, Manati, Humacao and Villalba

Discipline: Communication Disorders Sciences and Services CIP CODE: 51.0299

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 117

Program Description

The Bachelor's Degree in Health Sciences in Speech-Language Therapy program is designed to prepare students with the skills required to perform the functions stipulated in the "Ley 77 del 3 de junio de 1983", which regulates the exercise of the profession in Puerto Rico. The main purpose of the program is to prepare students with the theoretical and clinical knowledge so they can, under the supervision of a licensed speech-language pathologist, exercise the functions of prevention, screening, and treatment of communication disorders in the population aged 0-21, in accordance with the law.

Program Objectives

- 1. Prepare graduates with the theoretical and clinical knowledge required to intervene with population with communication disorders, aged 0-21.
- 2. Prepare graduates with the skills to apply technology during the clinical intervention of the population with communication disorders, aged 0-21.
- 3. Prepare graduates who are able to critically evaluate scientific literature related to communications disorders in children, while they integrate the principles of evidenced-based practice in their clinical practice.
- 4. Prepare graduates with the knowledge of the standards of the ethical conduct that govern the profession of Speech and Language Therapy.
- 5. Prepare graduates with the oral and written communication skills required to perform their duties.
- 6. Prepare graduates who are able to assume leadership in the provision of services to children with communication disorders while taking into consideration the context of family, the community and society.
- 7. Prepare graduates with the skills that allow them to diversify the services offered to the population with communication disorders, aged 0-21.

Alumni Profile

Upon completion of their studies in the Bachelor's Degree in Natural Sciences, the alumni is prepared to:

- 1. Demonstrate knowledge of the basic processes of human communication including biological, neurological, linguistic, cultural and developmental bases.
- 2. Demonstrate knowledge of the nature of communication disorders including their causes, characteristics, and the principles and methods of prevention and intervention in the population aged 0-21.
- 3. Demonstrate knowledge of intervention methods utilized in the treatment of speech, language and swallowing disorders in children.
- 4. Evidence knowledge of the principles and prevention methods of communication and swallowing disorders in children.
- 5. Exercise the screening process for speech, language, hearing, and swallowing disorders in the population with communication disorders, aged 0-21.
- 6. Apply technology in clinical intervention.
- 7. Implement treatment techniques in speech, language and swallowing disorders intervention in the population aged 0-21.
- 8. Integrate the principles of evidence-based practice during clinical practice.
- 9. Measure the execution and progress of patients during therapy intervention.
- 10. Document clinical intervention in the patient's files.
- 11. Refer patients to related services, as necessary.
- 12. Guide parents, teachers and related personnel on the prevention and management of communication disorders in children.
- 13. Implement the intervention plan designed by the speech and language pathologist.
- 14. Execute clinical functions following the ethical standards that regulate the profession.
- 15. Communicate in an effective manner, recognizing the needs, values, linguistic and cultural background of their patients.
- 16. Conduct themselves in a professional manner when intervening with patients and their families, and when working with colleagues from allied professions.

Degree requirements: Candidates for the Bachelor's Degree in Health Sciences in Speech-Language Therapy must complete the course requirement of 117 credits as outlined in the following curriculum and reach at completion a 2.50 GPA minimum on both, general and specialization courses. All major courses marked with an asterisk (*) must be approved with a minimum grade of B.

Major

Code	Course Name	Credit Hours
SLT 1101	Introduction to speech and language disorders in children	3
SLT 2100	Ethics, legal aspects and clinical process in the speech and	3
SLT 2101	Anatomy and physiology of the mechanisms of speech,	3
SLT 2102	Development of spoken and written language	3
SLT 2103	Phonetics	3
SLT 3001	Articulation and phonology; normal and pathological processes	3
SLT 3002	Language disorders in children	3
SLT 3003	Voice disorders	3
SLT 3004	Fluency disorders	3
SLT 3005	Acoustics	3

SLT 3006	Speech and language disorders intervention	3
SLT 3007	Aural habilitation and rehabilitation	3
SLT 3008	Early intervention	3
SLT 3009	Technological assistance	3
SLT 3010	Sign language	3
SLT 4001	Professional writing in Speech and Language Therapy	2
SLT 4002	Feeding and swallowing in children	3
SLT 4003	Motor speech disorders	3
SLT 4004	Cognitive and neurodevelopmental disorders	3
SLT 4005	Diversity and multicultural aspects in the Speech and Language Therapy intervention	3
SLT 4006*	Clinical practice	4
	Total	62
	* This course must be approved with a minimum grade of B.	

General Education

Code	Course Name	Credit Hours
ENG 1101	English I	3
ENG 1102	English II	3
HUM 1105	Historical Development of the Puerto Rican Cultural	3
110W11103	Identity	
MAT 2301	Algebra	3
PSY 1101	Introduction to Human Behavior I	3
SOC 1101	Social Sciences I	3
SOC 1102	Social Sciences II	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
PRO 1101	Computer Operations	3
	Total	30

Core

Code	Course Name	Credit Hours
BIO 1101	Introduction to Biology I	3
LB 1101	Skills Laboratory I	1
BIO 1220	Human Anatomy and Physiology I	3
LB 1220	Human Anatomy and Physiology I Laboratory	1
CIF 1001	Physical Sciences	3
STA 3207	Statistics I	3
BNS 4001	Research Seminar I	2
EDU 2001	Human growth and development	3
EDU 2010	Exceptional student population	3
	Total	22

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3

Total 3

School of Technology

Bachelor's Degree in Information Technology Science Major in Programming

Program Offered in Hato Rey, San Sebastian, Caguas and Online

Discipline: Information Technology CIP CODE: 11.0299

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 120

Program Description

This program prepares professionals for the information technology industry via studies in areas such as databases, use and management of the Internet, web page creation, cloud resource management, object-oriented programming, mobile device and videogame programming, structured programming in different languages, maintenance and network configuration, use and management of different operating systems, and ethical and legal aspects.

Program Objectives

- 1. Apply the theoretical conceptualizations related to programming languages in problem solving.
- 2. Dominate the different programming languages in problem resolution.
- 3. Develop an innovative and creative perspective in the development of algorithms and programming languages that respond to nonexistent situations.
- 4. Generate research in the area of information technology related to algorithms and programming languages.
- 5. Create applications in different environments applying the concepts of programming languages offered in the degree.

Alumni Profile

Upon completion of their studies in the Bachelor's Degree in Information Technology, Major in Programming, the alumni is prepared to:

- 1. Develop algorithms and applications in different environments to solve specific processes of an organization and create solutions for the company.
- 2. Use the tools and software development programs to create prototypes that meet the needs of an organization.
- 3. Develop an analysis and design plan of an organization to identify the requirements needed to create an information system, as well as, document and evidence the processes established in information systems.
- 4. Manage databases of different types of information systems for the creation of company reports.
- 5. Demonstrate and apply at all times the ethical aspects in the computing area and the software development environment of the organization.

- 6. Administer and manage data centers and information systems of an organization through both in-person and remote techniques.
- 7. Create Web applications using different languages and tools that meet an organization's needs.
- 8. Create mobile device applications on different platforms.
- 9. Design and develop videogame applications using the tools and languages offered in the degree.

Degree Requirements: Candidates for the Bachelor's Degree in Information Technology Science, major in Programming must complete the course requirements of 120 credits as outlined in the following program of study and reach at completion a 2.00 GPA minimum on both the general and specialization courses.

Major

Code	Course Name	Credit Hours
ITN 2375	Networks Concepts	3
ITN 4270	Administration and Configuration of Cloud Resources	3
ITP 2080	Computer Devices & Fault Identification and Monitoring Faults	3
ITP 2230	Programming for Mobile Devices I	3
ITP 2300	Programming - Object Oriented I	3
ITP 2330	Design and Application Development for Videogames	3
ITP 2340	Programming for Mobile Devices II	3
ITP 2350	Web Page Design and Development	3
ITP 3230	Information Systems Administration	3
ITP 3240	Interactive and Innovative Tools on the Web	3
ITP 3301	Cyber Security and Ethical Hacking	3
ITP 3345	Marketing and Trade in the Web	3
ITP 3402	Advance Structure Programming Language	3
ITP 4210	Advanced Database Administration with SQL	3
ITP 4240	Innovative Algorithms Research	3
ITP 4385	Programming - Object Oriented II	3
ITP 4780 /	Application Development Project /	4
ITP 4790	Programming Practice	
	Total	52

Core

Code	Course Name	Credit Hours
ACC 2113	Introduction To Accounting I	4
BA 1313	Administrative Theory	3
MAT 1111	Business Mathematics	3
PRO 1101	Computer Operations I	3
PRO 1110	Computers and Information Systems	3
PRO 2212	System Analysis and Design	3
ITP 1103	Principles of Applied Programming and Logic Structures	3
SIC 2400	Databases	3
STA 3207	Statistics I	3

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Total	78
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General Education

Course	Course Name	Credit Hours
BIO 1101	Introduction to Biology	3
LB 1101	Skills Laboratory I	1
ENG 1101	English I	3
ENG 1102	English II	3
ENG 2203	Conversational English	3
MAT 2301	Algebra	3
MAT 3302	Pre-calculus Pre-calculus	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
SOC/HUM	Social Sciences I / Western Civilization	3
SOC/HUM	Social Sciences II / Western Civilization II	3
HUM 1105	Historical Development of Puerto Rican Cultural Identity	3
	Total	34

Course	Course Name	Credit Hours
VUE 1101	Successful University Life	3
Elective	Elective	3
	Total	6

Bachelor's Degree in Information Technology Science Major in Networks

Program Offered in Hato Rey, San Sebastian, Caguas and Online

Discipline: Information Technology CIP CODE: 11.0901

Credential Level: Academic Bachelor's Degree

Program length in credit hours: 120

Program Description

This program allows students to prepare in areas such as: network security, ethical and legal aspects within the information technology area, operating systems, firewalls, cloud resource management, marketing in computer networks, mobile device and videogame programming, and object-oriented programming.

Program Objectives

- 1. Analyze, identify and design communications networks according to the needs of an organization.
- 2. Develop an innovative and updated perspective on the development of communication networks within a company.
- 3. Apply the various tools and software to diagnose a network.
- 4. Implement different security protocols in communication networks.
- 5. Apply the knowledge and different terminologies learned to resolve situations related to the network system.
- 6. Determine the specific needs for building and designing a network system.
- 7. Create security policies in a network system according to present and future needs.

Alumni Profile

Upon completion of their studies in the Bachelor's Degree in Information Technology, Major in Networks, the alumni is prepared to:

- 1. Present documented solutions within the network environment given a specific problem by using the concepts and skills developed in the program.
- 2. Analyze and design data communications networks according to the needs of the organization.
- 3. Manage the information systems and contribute in the development of effective solutions viewed from the perspective of variable job positions within the organization.
- 4. Manage data communication systems using the different transmission media: wiring, wireless and optical.
- 5. Implement different models of security strategies for data in communications networks within an organization.
- 6. Use different tools and types of programs for networks diagnosis.

- 7. Apply the different terminologies used in solving problems within the network environment, as learned throughout the program of study.
- 8. Implement different protocols used for the data communication networks security. Program of Study

Degree Requirements: Candidates for the Bachelor's Degree in Information Technology Science, major in Networks must complete the course requirements of 120 credits as outlined in the following program of study and reach at completion a 2.00 GPA minimum on both the general and specialization courses.

Major

Code	Course Name	Credit Hours
ITN 2375	Networks Concepts	3
ITN 3240	Network Operating Systems	3
ITN 3320	Network Security	3
ITN 3340	Diagnosis and Maintenance of Networks	3
ITN 3350	Firewalls and Intrusion Detection	3
ITN 4260	Computer Forensics and Network Routing	3
ITN 4270	Administration and Configuration of Cloud Resources	3
ITN 4780/	Computer Networks Project /	4
ITN 4790	Networks - Practice	
ITP 2080	Computer Devices & Fault Identification and Monitoring	3
ITP 2230	Programming for Mobile Devices I	3
ITP 2300	Programming - Object Oriented I	3
ITP 2330	Design and Application Development for Videogames	3
ITP 2340	Programming for Mobile Devices II	3
ITP 2350	Web Page Design and Development	3
ITP 3301	Cyber Security and Ethical Hacking	3
ITP 3345	Marketing and Trade in the Web	3
ITP 3402	Advance Structure Programming Language	3
ITP 4385	Programming - Object Oriented II	3
	Total	55

Core

Code	Course Name	Credit Hours
ACC 2113	Introduction to Accounting I	4
BA 1313	Administrative Theory	3
MAT 1111	Business Mathematics	3
PRO 1101	Computer Operations	3
PRO 1110	Computers and Information Systems	3
PRO 2212	System Analysis and Design	3
ITP 1103	Principles of Applied Programming and Logic Structures	3
SIC 2400	Databases	3
STA 3207	Statistics I	3
	To	tal 28

General Education

Course	Course Name		Credit Hours
BIO 1101	Introduction to Biology		3
LB 1101	Skills Laboratory I		1
ENG 1101	English I		3
ENG 1102	English II		3
ENG 2203	Conversational English		3
MAT 2301	Algebra		3
MAT 3302	Pre-calculus		3
SPA 1101	Spanish I		3
SPA 1102	Spanish II		3
SOC/HUM 1101	Social Sciences I / Western Civilization I		3
SOC/HUM 1102	Social Sciences II / Western Civilization II		3
HUM 1105	Historical Development of Puerto Rican Cultural Identity		3
		Total	34

Course	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

Associate Degrees

School of Business Administration

Associate Degree in Business Administration

Program Offered in Hato Rey, Villalba and Online

Discipline: Business Administration CIP CODE: 52.0201

Credential Level: Academic Associate Degree Program length in credit hours: 68

Program Description

The program meets the interests of students that prefer short term professional studies. They can obtain the basic skills and knowledge in the Business Administration field that enhances a prompt incorporation to the labor force. Its curriculum strives to maintain a proper balance between general and professional education.

Program Objectives

- 1. Develop in the student the ability and basic knowledge needed to obtain employment at the professional level in the area of business administration. This type of preparation will allow the student to collaborate effectively with professionals such as administrators, accountants, economists and financiers.
- 2. Strengthen the student's abilities in the use of Spanish as the native language and English as the second language in addition to a well-rounded knowledge of mathematics.
- 3. Develop the student's awareness of his or her responsibilities toward the profession and the society in the field selected.
- 4. Develop the student's awareness of the need for professional improvement and self-development through education.

Alumni Profile

Upon completion of their studies in the Associate Degree in Business Administration the alumni is prepared to:

- 1. Collaborate efficiently with professionals like managers, accountants and economists, among others, in the development of more effective solutions for the organization for which they work.
- 2. Apply mathematical reasoning skills.
- 3. Express their points of view to peers and clients in a framework of respect and tolerance in Spanish and English.
- 4. Apply ethical and humanistic values related to the administration of businesses.
- 5. Apply the human behavioral sciences and of work in groups to labor and conflict situations.
- 6. Know the history and evolution of the technology they manage and the applications required to transfer and communicate ideas clearly and precisely, by using the technology and the concepts learned through their classroom experience.
- 7. Show working knowledge of the management tasks.
- 8. Continue higher studies in areas related to business administration.

Degree Requirements: Candidates for the Associate Degree in Business Administration must complete the course requirements of 68 credits as outlined in the following program of study and reach at completion a 2.00 G.P.A. minimum on both the general and specialization courses.

Major

Code	Course Name	Credit Hours
ACC 2113	Introduction to Accounting I	4
ACC 2114	Introduction to Accounting II	4
BA 1110	Organizational Behavior	3
BA 1313	Administrative Theory	3
BA 2301	Business Law	3
BA 2321	Human Resources Administration	3
ECO 2101	Economics I	3
FIN 2105	Business Finance	3
MAT 1111	Business Mathematics	3
STA 3207	Statistics I	3
	Total	32

General Education

Code	Course Name	Credit Hours
ENG 1101	English I	3
ENG 1102	English II	3
HUM 1101	Western Civilization I	3
MAT 2301	Algebra	3
MAT 3302	Pre-Calculus	3
PRO 1101	Computer Operations	3
SOC 1101	Social Sciences I	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
	Total	27

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
NAT SC 1	Elective (Natural Sciences)	3
Electives	Electives	3
	Total	9

Associate Degree in Office Administration

Program Offered in Hato Rey

Discipline: Office Administration CIP CODE: 52.0401

Credential Level: Academic Associate Degree

Program length in credit hours: 68

Program Description

The principal purpose of the education requirements for the Office Administration Program is to provide the experiences necessary for effective citizenship, a satisfactory personal life, and a general background in the field of business and office administration. The student is carefully trained to possess the knowledge and skills necessary to compete in a global economy. Emphasis is given to office automation technologies and word/information processing to insure that students acquire a productive employment in our challenging economy. Human relations are stressed as a means to insure the students' professional performance. The following objectives underline the conceptual development of the subject matter:

Program Objectives

- 1. Develop knowledge, skills and basic techniques that will enable students to fulfill effectively the duties of an administrative assistant, both in the private sector and in government.
- 2. Develop in the student desirable work habits and attitudes which will enable them to adjust effectively to the working environment of an office.
- 3. Enhance participation in socio-cultural activities that will encourage growth as individuals that will develop desirable habits for proper use of leisure time.
- 4. Provide intensive practice in the operation of office machines and equipment such as computers with word processing software, and equipment that will assist the students in carrying out their administrative secretarial duties successfully.
- 5. Develop the correct use of language, punctuation and orthography in transcription.
- 6. Encourage the use of the dictionary.
- 7. Develop knowledge in different filing systems and underline the importance of good organization for easy access to needed information.
- 8. Familiarize the student with the services, benefits and responsibilities that will affect them in the business world through an internship that will properly provide for their transition to the professional world. Also, train the student for a broader cluster of occupations.
- 9. Develop those basic skills and abilities that will enable them to continue advanced studies in the field of administrative secretarial sciences.

Alumni Profile

The graduated student of the Associate Degree in Office Administration when completed his academic preparation will be capable to:

- 1. Apply the skills and basic techniques to produce an effective and professional performance as administrative assistant, both in the private and government sector.
- 2. Operate office equipment efficiently, such as: computers, photocopies, fax machine, switchboard, dictaphone machine, calculators, and others.
 - a. Type texts in computer with accuracy and precision.
 - b. Demonstrate ability in the use of different application programs, such as: word processing, spreadsheet, electronic presentations, data base, electronic agenda, and graphic designs, among others.
 - c. Utilize both languages, English and Spanish, written and oral.
 - d. Demonstrate knowledge of handling the information through electronic media.
 - e. Apply fundamental practices and principles of accounting.
 - f. Administrate office documents with accuracy and correctly.
- 3. Knowledge of their duties and responsibilities as administrative assistant.
 - a. Operate with responsibility the office equipment.
 - b. Use appropriate reference manuals in the redaction of different commercial documents.
 - c. Demonstrate ability to use rules of the language correctly: punctuation, accentuation, orthographic and word division.
 - d. Demonstrate good work habits to obtain greater efficiency and productivity in the office, among others.
- 4. Exhibit desirable personal attitudes and characteristics that will permit them to effectively cope in commercial, social and educative environments.
- 5. Demonstrate indispensable habits of work such as: initiative, responsibility, confidentiality, promptness and neatness that allow the student development with effectiveness and security in the work atmosphere.
- 6. Understand that, as social entities, they must responsibly assume its rolls in other scopes such as: politicians, social, civic, cultural, among others.
- 7. Develop those abilities and skills that enable it to continue advanced studies of the Office Administration and Business Administration fields.

Program of Study

Degree Requirements: Candidates for the Associate Degree in Office Administration must complete the course requirements of 68 credits as outlined in the following program of study and reach at completion a 2.00 G.P.A. minimum on both the general and specialization courses.

Major

Code	Course Name	Credit Hours
ADO 1101	Keyboarding and its Applications	3
ADO 1114	Document Production	3
ADO 1130	Spanish Speed Writing	3
ADO 1141	Records Management	3
ADO 2216	Processing and Digitalization of Legal Documents	3
ADO 2220	Billing and Document Management in the Medical Office	3
ADO 2222	Creation and Management of Electronic Documents	3
ADO 2252	Office Equipment Management	3
ADO 2261	Office Administration and Human Relations	3
ADO 2271	Accounting Procedures	3
ADO 3213	Business Document Procedures	3
ADO 3282	Practicum	2
BA 1313	Administrative Theory	3
ENG 3201	Business English I	3
MAT 1111	Business Mathematics	3
SPA 3201	Business Spanish I	3
	Total	47

General Education

Code	Course Name	Credit Hours
ENG 1101	English I	3
ENG 1102	English II	3
ENG 2203	Conversational English	3
HUM 1101	Western Civilization I	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
	Total	18

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

Associate Degree in Health Billing and Codification Services

Program Offered in Hato Rey and San Sebastian

Discipline: Protective Services CIP CODE: 51.0714

Credential Level: Associate Degree

Program length in credit hours: 71

Program Description

This area of study covers the learning of a variety of knowledge, processes, and methods such as: medical terminology, handling of handbooks for coding procedures, and classification of diseases, paper and electronic billing, the process of creating and administrating an electronic medical record, writing medical reports, and medical auditing, among others. The medical biller will be an expert in the effective use of information to determine the appropriate use and correct payment for insurance agencies.

Program Objectives

- 1. Apply the concepts and terminology used in the classification of medical procedures and diseases for the production of required documents, and the proper management of the automated health services office.
- 2. Management of programs and applications used in document digitalization required for electronic billing, as well as for the creation and maintenance of the electronic record.
- 3. Administer paper and electronic billing related procedures for diverse insurance companies, for both the private and public sector, following state and federal regulations.
- 4. Demonstrate ethical and professional values that distinguish his/her conduct within the work scenario, especially in the service of patients and their families.
- 5. Develop the business skills in order to consider self-employment and entrepreneurship as an employment alternative.
- 6. Exhibit adequate job attitudes and habits that allows him/her to perform relevant tasks in the modern health services office with a high level of efficiency and effectiveness.

Alumni Profile

Upon completion of their studies in the Associate Degree in Health Billing and Codification, the alumni are prepared to:

- 1. Apply the basic rules that regulate the use of medical codification and its terminology using the corresponding resources and sources.
- 2. Implement the most effective and adequate administrative procedures and practices for the health services office.
- 3. Apply the cycle for billing and collection of the different medical-hospital services. Both manually and electronically, as well as effective and efficiently.
- 4. Manage productivity applications for the creation and administration of electronic medical records and the integration of its composing data.

- 5. Use the required equipment for document digitalization.
- 6. Identify the main medical, federal, governmental and commercial plans agencies, the services they provide to patients, costs, and what deductibles apply to them.
- 7. Analyze the required documents in the process of auditing, reconciliation, claims related to payments made to the medical plan, and the writing of corresponding reports.
- 8. Demonstrate ethical and legal principles in the administration of a health services office and its required documentation by maintaining privacy, reliability, and integrity practices in patient related information.

Degree requirements: Candidates for the Associate Degree in Health Billing and Codification must complete the course requirement of 71 credits as outlined in the following curriculum and reach at completion a 2.00 GPA minimum. Pass all major courses with a minimum grade of C

Major

Code	Course Name	Credit Hours
HBC 1101*	Administrative Procedures for Health Services Providers	3
HBC 2201*	Medical Terminology	3
HBC 2202*	Coding	3
HBC 2220*	Health Billing Services	3
HBC 2225*	Management of Applications	3
HBC 2231*	Electronic Medical Record	3
HBC 2341*	Electronic Billing	3
HBC 2342*	Drafting and Document Transcription	3
HBC 2345*	Medical Audit and Reconciliation	3
HBC 3282*	Practice	4
	Total	31
	*These courses must be approved with a minimum grade of C.	

General Education

Code	Course Name	Credit Hours
ENG 1101	English I	3
ENG 1102	English II	3
ENG 2203	Conversational English	3
HUM 1101*	Western Civilization I	3
SOC 1101*	Social Sciences I	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
MAT 1111	Business Mathematics	3
	Total	21
	*The student will choose one (1) course from this list	

Core

Code	Course Name	Credit Hours
BA 1313	Administrative Theory	3
ADO 1101	Keyboarding and its Applications	3

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ADO 1114	Document Production	3
ADO 1141	Records Management	3
ACC 2113	Introduction To Accounting I	4
	Total	16

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

School of Criminal Justice

Associate Degree in Criminal Justice

Program Offered in Hato Rey, San Sebastian, Villalba and Caguas

Discipline: Law CIP CODE: 43.0199

Credential Level: Academic Associate Degree

Program length in credit hours: 67

Program Description

The Associate Degree in Criminal Justice is designed to help students cultivate basic skills to promote the administration of justice and crime prevention. Students develop the skills and basic knowledge in the area of Criminal Justice, preparing to collaborate as resources in the processes of analysis and research involving issues related to constitutional rights, special laws, court testimony, criminology, forensic science and prosecution strategies within the criminal justice systems in Puerto Rico and the United States. The curriculum is designed to provide students with an understanding of the criminal justice system, its agencies, personnel, and historical foundation.

Program Objectives

- 1. Implement the scientific and historical knowledge of criminology and criminal law in investigations conducted.
- 2. Recognize the various justice systems and forums of Puerto Rico and the United States.
- 3. Apply criminal procedure policies and evidence law in the investigative and adjudicative stages of an investigation.
- 4. Develop strategies and techniques necessary to conduct interviews and interrogation procedures while complying with the applicable laws.

Alumni Profile

Upon completion of their studies in the Associate Degree in Biotechnology, the alumni are prepared to:

- 1. Recognize and evaluate behaviors attributable to crime and their legal implications.
- 2. Identify and know the justice systems of Puerto Rico and the United States.
- 3. Know and distinguish the criminal justice system laws and regulations concerning juveniles.
- 4. Knowledge of constitutional rights.
- 5. Understanding in criminal procedure and evidence law.
- 6. Effective analysis of an investigation through written reports and other tools.
- 7. Knowledge of the basic procedures and techniques of criminal and forensic investigation.
- 8. Knowledge on how to apply the appropriate testimony presentation techniques in a court of law.

Degree Requirements: Candidates for the Associate Degree in Criminal Law, must complete the course requirements of 67 credits as outlined in the following program study and reach at completion a 2.00 GPA minimum on both the general and specializations courses.

Major

Code	Course Name	Credit Hours
CJU 1100	Constitutional Law	2
CJU 1101	Criminal Law	3
CJU 2101	Criminal Procedure Law	3
CJU 2102	Criminology	2
CJU 2103	Law of Evidence	3
CJU 2104	Juvenile Law	2
CJU 2105	Special Penal Laws	2
CJU 2201	Criminal Investigation	3
CJU 3000	Federal Jurisdiction	2
CJU 3001	Interview, Interrogation and Testimony	3
	Total	25

Core

Code	Course Name	Credit Hours
FSC 1000	Introduction to Forensic Science	3
FSC 2002	Introduction to Criminalistics	2
PRO 1101	Computer Operations	3
STA 3207	Statistics I	3
	Total	11

General Education

Code	Course Name	Credit Hours
BIO 1101	Introduction to Biology I	3
LB 1101	Skills Laboratory I	1
ENG 1101	English I	3
ENG 1102	English II	3
MAT 2301	Algebra	3
PSY 1101	Introduction to Human Behavior I	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
SOC 1101	Social Sciences I	3
CIF 1001	Physical Sciences	3
	Total	28

Code	Course Name	Credit Hours
VUE1101	Successful University Life	3
	Total	3



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Associate Degree in Executive Protection and Security

Program Offered in Hato Rey, San Sebastian and Caguas

Discipline: Protective Services CIP CODE: 43.0120

Credential Level: Associate Degree

Program length in credit hours: 71

Program Description

The Associate Degree in Executive Protection and Security is directed at meeting the needs of students who prefer to do short-term professional studies. Students will develop the skills and basic knowledge of the Executive Security and Protection area of study, preparing them to collaborate as resources in the secret service system, intelligence service, protection of celebrities, artists and personalities of politics, and government in Puerto Rico and the United States.

Program Objectives

- 1. Analyze and apply survival techniques in danger situations.
- 2. Design techniques and strategies for personal protection to executives and dignitaries.
- 3. Know the different types of escorts and their application for each particular case.
- 4. Evaluate and utilize specialized protection techniques in danger situations for personal escorts.
- 5. Apply the legal principles in situations of security and executive protection.
- 6. Apply the first aid, nutrition, and physical aptitude practical principles.
- 7. Apply the ethical and moral principles in the performance of personal security and protection.
- 8. Apply the etiquette and protocol norms and rules in formal events.

Alumni Profile

Upon completion of their studies in the Associate Degree in Executive Protection and Security, the alumni is prepared to:

- 1. Design security and evacuation plans in special situations that require emergency intervention.
- 2. Create and update methods of providing escort and protection.
- 3. Identify, analyze, and solve situations and/or events where risk or danger might be present, using the adequate methods, techniques, and strategies to provide adequate personal protection.
- 4. Use martial arts, fire guns, and white/cold weapons defense in justified situations.
- 5. Know the legal norms related to the behavior and rights that assist an individual.
- 6. Identify, report, and apply emergency situations that requires primary care management.
- 7. Employ principles of nutrition and physical aptitude.
- 8. Manage personal protection situations to dignitaries with respect and dignity, applying ethics.
- 9. Acquire the capacity to plan reunions with dignitaries and executives applying courtesy and good manners during the dignitary's protection.



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Degree requirements: Candidates for the Associate Degree in Executive Protection and Security must complete the course requirement of 71 credits as outlined in the following curriculum and reach at completion a 2.00 GPA minimum.

Major

Code	Course Name	Credit Hours
EPS 1101	Intelligence Protection	3
EPS 1104	Primary Medical Assistance for Protection of Public and Dignitaries	3
EPS 1106	Nutrition and Physical Aptitude	3
EPS 1110	Ethics and Moral Issues in Personal Protection	2
EPS 1120	Protocol for Executive Bodyguard Etiquette	2
EPS 2201	Transportation and Driver Protection	3
EPS 2202	Hand-to-hand Combat	3
EPS 2204	Special Protection	3
EPS 2210	Escort and Protection I	3
EPS 2212	Escort and Protection II	3
EPS 2216	Fundamentals of Firearms Use and Handling	3
	Total	31

Core

Code	Course Name	Credit Hours
BA 1313	Administrative Theory	3
CJU 1100	Constitutional Law	2
СЈU 1101	Criminal Law	3
CJU 3000	Federal Jurisdiction	2
ENG 2203	Conversational English	3
	Total	13

General Education

Code	Course Name	Credit Hours
ENG 1101	English I	3
ENG 1102	English II	3
MAT 1101	Basic Mathematics	3
PRO 1101	Computer Operations	3
PSY 1101	Introduction to Human Behavior I	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
SOC 1101	Social Sciences I	3
	Total	24

Code	Course Name	Credit Hours
VUE1101	Successful University Life	3
	Total	3

School of Nursing

Associate Degree in Nursing

Program Offered in Hato Rey, San Sebastian, Humacao, Manati, Villalba and Caguas

Discipline: Nursing CIP CODE: 51.3808

Credential Level: Academic Associate Degree

Program Length in credit hours: 72

Program Description

The Nursing Program prepares the student to play the role of the nursing professional who partakes and collaborates of the services provided to the patient, their family, and the community. The program includes courses in health sciences, which provide for the acquisition of knowledge and skills to assist patients during their illness and/or rehabilitation processes, in order to promote and maintain the human health.

Program Objectives

- 1. Develop the fundamental skills and knowledge of the graduate so he will apply them to the caring of their patient, family, and the community.
- 2. Develop in the graduates positive attitudes and values towards the nursing profession.
- 3. Develop in the graduate the skills and knowledge necessary to help preserve or maintain the physical and mental health of his or her patient by applying a holistic approach.
- 4. Develop in the graduate the essential skills and knowledge to develop the continuous desire to search the truth and to keep ahead in all new knowledge related to nursing.
- 5. Develop a professional who advances in a multicultural environment by exercising their professional role.

Alumni Profile

Upon completion of their studies in the Associate Degree in Nursing, the alumni is prepared to:

- 1. Apply the nursing process methodology and theories of the discipline, to develop and implement nursing care plans and assess the client's goals.
- 2. Apply knowledge in holistic care of individual, family, and community considering several of life cycle processes stages in the continuum health-disease process.
- 3. Report and communicate client, family and community information to provide continuity and safety care.
- 4. Intercede to defend and protect the lives and dignity of the individual.
- 5. Take decisions that are consistent with professional standards of practice, policy, procedures and current laws.
- 6. Develop, implements, and evaluates nursing teachings plans based on client's needs.
- 7. Apply knowledge and skills to assist in the modification of the nursing care provided to the client, family or community.
- 8. Actively participate in local, regional, national and international organizations that promote the development of the profession.

Degree Requirements: Candidates for the Associate Degree in Nursing must complete the course requirements of 72 credits as outlined in the following curriculum and reach at completion a 2.50 G.P.A. minimum on both the general and specialization courses; and pass all major courses with a minimum grade of C, including all core courses.

License Requirements: According to Puerto Rico's Law 9 established in 1987, all graduate students from a Nursing Program must pass the Examination Board Test offered by the "Junta Examinadora de Enfermeros de Puerto Rico" in order to legally practice nursing in Puerto Rico. Program accredited by the Accreditation Commission for Education in Nursing (ACEN). http://edpuniversity.edu/acreditaciones/

Major

Code	Course Name	Credit Hours
NUR 1001 *	Fundamentals of Nursing	3
NUR 1104 *	Mother and Infant Care	3
NUR 1115 *	Posology for Nursing	2
NUR 1140 *	Pharmacology for Nursing	3
NUR 1301 *	Fundamentals of Nursing Practice	2
NUR 1304 *	Mother and Infant Care Clinical Practice	2
NUR 2206 *	Child and Adolescent Care	3
NUR 2306 *	Child and Adolescent Care Clinical Practice	2
NUR 2208 *	Mental Health and Mental Dysfunction	3
NUR 2308 *	Mental Health and Mental Dysfunction Clinical Practice	2
NUR 2210 *	Adult Care in Sickness Situations I	3
NUR 2310 *	Adult Care in Sickness Situations I Clinical Practice	2
NUR 2220 *	Adult Care in Sickness Situations II	3
NUR 2320 *	Adult Care in Sickness Situations II Clinical Practice	2
NUR 2260 *	Nursing Integration Seminar	1
	Total	36
	* This course must be approved with a minimum grade of C.	

General Education

Code	Course Name	Credit Hours
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
ENG 1101	English I	3
ENG 1102	English II	3
PSY 1101	Introduction to Human Behavior	3
HUM/ SOC	Socio-humanistic Component	3
1101**		3
PRO 1101	Computer Operations	3
	Total	21
	**Student must complete one (1) of these two (2) courses.	

Core

Code	Course Name	Credit Hours
BIO 1220*	Human Anatomy and Physiology I	3
LB 1220*	Human Anatomy and Physiology I Laboratory	1
BIO 1222*	Human Anatomy and Physiology II	3
LB 1222*	Human Anatomy and Physiology II Laboratory	1
BIO 2209*	Fundamentals of Microbiology	3
LB 2209*	Fundamentals of Microbiology Laboratory	1
	Total	12
* This course must be approved with a minimum grade of C.		

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

School of San Juan School of Design

Associate Degree in Digital Fashion Design

Program Offered in Hato Rey, San Sebastian, Humacao, Manati and Caguas

Discipline: Design CIP CODE: 50.0407

Credential Level: Academic Associate Degree

Program length in credit hours: 77

Program Description

Education, fashion and technology are in accelerated and continuous growth thus providing for an opportunity to develop an educational program integrating technology with fashion design. The program offers technological know-how in creative fashion design using the computer as a medium.

Program Goals

- 1. Prepare competent professionals in digital fashion design.
- 2. Satisfy development needs in the fashion industry of Puerto Rico.
- 3. Develop individuals who can organize and administer businesses related to the fashion industry.
- 4. Sponsor an innovative educational alternative that promotes the development of an integral person through excellence in teaching.

Program Objectives

- 1. Plan fashion design concepts.
- 2. Have knowledge of basic elements in fashion design.
- 3. Evaluate and apply basic principles in quality design.
- 4. Have knowledge on the use of computerized equipment
- 5. Create and edit designs using computerized instruments
- 6. Develop an analogue reproduction applying it to a digital application.

Alumni Profile

A student graduated from the Associate Degree in Digital Fashion Design is a fashion designer with highly developed technological skills. The student will be able to:

- 1. Design fashion.
- 2. Assist a fashion designer.
- 3. Apply his technological design knowledge to create illustrations, flats and patterns.
- 4. Assist in the promotion and marketing of fashion.
- 5. Produce a collection.
- 6. Demonstrate basic general education competencies such as appropriate use of language communication, critical thinking, information technology, and computer technology, among others.

Degree Requirements: Candidates for the Associate Degree in Digital Fashion Design must complete the course requirements of 77 credits as outlined in the following program study and reach at completion a 2.00 GPA minimum on both the general and specializations courses.

Major

Code	Course Name	Credit Hours
DMD 1001	Sewing I	3
DMD 1202	Fashion Illustration	4
DMD 1203	Fashion Design I	3
DMD 2001	Patterns I	3
DMD 2002	Patterns II	3
DMD 2003	Draping I	3
DMD 2004	Draping II	3
DMD 2005	Beading	3
DMD 2006	Textiles	3
DMD 2203	Fashion Design II	3
DMD 2301	Spec and Technical Flats	3
DMD 2302	Fashion Digital Image Design	3
DMD 3201	Collection Development and Construction	4
	Total	41

Information Systems

Code	Course Name	Credit Hours
MAT 1101	Basic Mathematics	3
PRO 1101	Computer Operations	3
BADD 1100	Introduction to Digital Design	3
BADD 1102	Digital Illustrations	3
BADD 2102	Digital Design II	3
BA 1313	Administrative Theory	3
	Total	18

General Education

Code	Course Name	Credit Hours
SPA 1101	Spanish I	3
ENG 1101	English I	3
HUM/SOC 1101	Socio-humanistic component	3
ART 1101	Art Appreciation	3
HUM 1110	History of Society and its Culture	3
	Total	15

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

Associate Degree in Arts in Interior Design and Decoration

Program Offered in Hato Rey and San Sebastian

Discipline: Design CIP CODE: 50.0408

Credential Level: Academic Associate Degree

Program length in credit hours: 86

Program Description

A program in the applied visual arts that prepares individuals to apply artistic principles and techniques to the professional planning, designing, equipping, and furnishing of residential and commercial interior spaces. Includes instruction in computer applications, drafting, and graphic techniques; principles of interior lighting and color coordination; furniture and furnishings; textiles and their finishing; the history of interior design and period styles.

Program Objectives

- 1. Encourage the development of values, communication and leadership skills that enable students to design and decorate a variety of environments.
- 2. Develop technology skills that enable the development of two and three dimensional drawings of interior spaces
- 3. Apply the elements and principles governing the interior design and decoration, and articulate the functionality and harmony within a successful design or decorative composition, both residential and commercial.
- 4. Develop, design and implement effective programming of design and decoration, to create functional and aesthetic spaces, in order to increase productivity, protection, health, safety and welfare of users.
- 5. Maximum use of the intellectual and socio-cultural human being to promote the design and decoration successfully.
- 6. Demonstrate the skills and meet the qualifications required by law to validate and exercise the profession of Interior Design and Decoration.

Alumni Profile

Graduates of the Associate Degree in Interior Design and Decoration consider themselves professionals with skills, attitudes and general knowledge of interior design and decoration. After completing their studies, the graduates will be able to:

- 1. Meet the requirements established by law and apply the ethical and legal principles that govern the practice and profession of the interior designer-decorator.
- 2. Select and create the design and decor suitable for the needs of customers.
- 3. Administration and practice of their profession, from preparation of proposals for services, cost estimates and contracts.

- 4. Work in a variety of industries such as:
 - a. Residential Interior Designer Decorator
 - b. Commercial Interior Designer Decorator
 - c. Space Planner
 - d. Product Specifier and Buyer

Program of Study

Degree Requirements: Candidates for the Associate Degree in Arts, Major in Interior Design and Decoration must complete the course requirements of 86 credits as outlined in the following program study and reach at completion a 2.00 GPA minimum on both the general and major courses.

Major

Code	Course Name	Credit Hours
ART 2221	Art in Puerto Rico	3
DEC 1102	Fundamentals of Design	4
DEC 2105	Interior Materials	4
DEC 2113	Lighting Systems and Techniques	2
DEC 2205	Historical Styles I	3
DEC 2209	Historical Styles II	3
DEC 2225	Decorative Arts	2
DIS 1305	Presentation Techniques and the Concept of Design	3
DIS 2306	Perspective and Rendering	4
DIS 2309	Residential Design I	4
DIS 2313	Residential Design II	4
DIS 2318	Introduction to Computer Aid Drawing	3
DIS 2321	Commercial Design I	4
DIS 2329	Introduction to Landscape Design	2
DIS 2501	Administration and Practice of the Profession	2
	Total	47

Core

Code	Course Name	Credit Hours
ART 1101	Art Appreciation	3
ART 2213	Art History I	3
ART 2217	Art History II	3
BA 1313	Administrative Theory	3
DIS 1301	Basic Drawing	4
	Total	16

General Education

Code	Course Name	Credit Hours
SPA 1101	Spanish I	3
ENG 1101	English I	3
* HUM 1101	Western Civilizations I	3
* SOC 1101	Social Sciences I	3
MAT 1101	Basic Mathematics	3
MAT 1111	Business Mathematics	3
PRO 1101	Computer Operations	3
PSY 2401	Space – Materials – Sensations	2
	Total	20
* Students select	three (3) credits in this list.	

Other Requirements

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

Associate Degree in Arts in Digital Design

Program Offered in Hato Rey

Discipline: Design CIP CODE: 11.0803

Credential Level: Academic Associate Degree

Program length in credit hours: 66

Program Description

The Associate Degree in Arts in Digital Design develops professionals within the field of visual communication and digital design. It prepares the student in the areas of print, web, and multimedia design by using specialized software, which are the main tools for this type of work.

Program Objectives

- 1. Identify potential communication problems and develop visual responses to it.
- 2. Analyze, investigate, and generate creative solutions, as required by the customer.
- 3. Identify social and cultural contexts.
- 4. Apply various tools, software, and technologies for the conception and development of design projects.

Alumni Profile

Upon completion of their studies in the Associate Degree in Arts in Digital Design, the alumni are prepared to:

- 1. Develop sketches, designs, and publications for print and digital media through the use of specialized software.
- 2. Make appropriate use of visual elements such as color, shape, images, illustrations, and typography, as part a design.
- 3. Develop, program, and design a web page.
- 4. Develop audiovisual projects using 2D animations.
- 5. Show extensive knowledge in the use of tools and technologies within the scope of multimedia, applicable for design and visual communication.
- 6. Identify communication problems and offer appropriate solutions through graphic design.
- 7. Demonstrate basic skills such as proper use of communication tools, planning, organization of time, problem identification, and provide solution alternatives.
- 8. Demonstrate basic skills, such as: reflective and critical thinking, information and computer technology, commitment to the socio-cultural setting, value and respect for diversity and multiculturalism, commitment to the preservation of the environment, ability to work autonomously, empathy, self-confidence and ability to encourage the development of others, initiative, drive towards achievement and adaptability, capacity for teamwork, commitment, ethics, and social responsibility.

9. Demonstrate basic systemic skills such as the ability to apply knowledge of the study area within the practice of their profession, research capacity and work towards common goals in order to make decisions (leadership), and formulate and manage projects.

Program of Study

Degree Requirements: Candidates for the Associate Degree in Arts in Digital Design, must complete the course requirements of 66 credits as outlined in the following program study and reach at completion a 2.00 GPA minimum on both the general and specializations courses.

Major

Code	Course Name	Credit Hours
BADD 1100	Introduction to Digital Design I	3
BADD 1102	Digital Illustration	3
BADD 2101	Typographic Design	3
BADD 2102	Digital Design II	3
BADD 2104	2D Animation	3
BADD 2201	Editorial Design	3
BADD 3306	Web Design I	3
ITP 2350	Web Page Design and Development	3
	Total	24

Core

Code	Course Name		Credit Hours
BA1313	Administrative Theory		3
PRO1101	Computer Operations		3
PRO1110	Computers and Information Systems		3
ITN 2375	Networks Concepts		3
ITP 1103	Principles of Applied Programming and Logic Structures		3
	To	otal	15

General Education

Code	Course Name	Credit Hours
ART1101	Art Appreciation	3
ENG1101	English I	3
ENG1102	English II	3
SOC/HUM	Socio Humanistic Component	3
MAT1101	Basic Mathematics	3
PSY1101	Introduction to Human Behavior I	3
SPA1101	Spanish I	3
SPA1102	Spanish II	3
	Total	24

Other Requirements

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

School of Science and Health

Associate Degree in Medical Emergencies Technology

Program Offered in Hato Rey and San Sebastian

Discipline: Medical Emergencies Technology CIP CODE: 51.0904

Credential Level: Academic Associate Degree

Program length in credit hours: 74

Program Description

The Associate Degree in Medical Emergencies Technology prepares the student in advanced pre-hospital care. It is based on the recommendation of the United States Department of Transportation National Paramedic Training Curriculum. The student acquires the skills and knowledge in this areas of Pre-hospital Environment and the basics of advance pre-hospital care, Preparatory Information on emergency medical care, Advance Cardiovascular Emergencies, Respiratory Emergencies, Pharmacology, Obstetrical and Gynecological Emergencies, Prenatal and Pediatric Emergencies, Internal Medical Emergencies, Trauma Emergencies and Communication. After the student has fulfilled the required courses he/she attends the Medical Emergencies Practicum.

Program Objectives

- 1. Develop in the students the knowledge, skills, and attitudes that will qualify them to offer immediate help during an emergency.
- 2. Provide workshops that will qualify the student to professionally carry out the following tasks:
 - a. Evaluate, diagnose, and manage a medical emergency.
 - b. Work under the direct supervision of a doctor.
 - c. Work with other health professionals.
 - d. Assist the patient immediately and efficiently.
 - e. Control the scene of an accident.
 - f. Rescue and prepare the patient for transportation.
 - g. Demonstrate clinical competencies in an emergency by using critical thought.
 - h. Demonstrate the possession of moral-ethical values and knowledge of the legal aspects of the profession.
 - i. Participate as an active member of the health team in the care of a patient.
 - j. Assume responsibility for their professional development.

Alumni Profile

This program is structured to prepare the students with the knowledge and skills to assume the responsibilities in those cases where human beings are in medical emergencies situations.

Upon completion of their studies in Associate Degree in Medical Emergencies Technology the alumni is prepared to:

- 1. Exhibit positive attitudes towards the profession of Medical Emergencies applying humanistic knowledge in the maintenance and preservation of the social welfare, human health and dignity.
- 2. Apply ethical and legal knowledge and of cultural diversity in the exercise of his profession.
- 3. Evaluate, diagnose and manage a medical emergency quickly and efficiently.
- 4. Collaborate and show skills to interact and communicate appropriately with patients, parents, members of the health team and public security.
- 5. Utilize and apply the basic and advance protocols in the support and maintenance of the life of trauma and internal medicine patients, as a tool for making decisions and solving problems to offer a quality and secure care in the scenario of an emergency.
- 6. Evaluate, identify, interpret, transmit evaluations and set priorities for the treatment and transportation of the patient rapidly, safe and efficiently, taking into consideration the diverse transportation means.
- 7. Show skills for written, verbal, nonverbal and technological communication to gather, interpret and organize data using medical terminology quantitatively and qualitatively.
- 8. Show a positive attitude towards the research and actualization for information related to his professional growth so as to keep himself on the vanguard side of the new advances of his profession.

Program of Study

Degree Requirements: Candidates for the Associate Degree in Medical Emergencies Technology must complete the course requirements of 74 credits as outlined below, and reach at completion a 2.50 G.P.A. minimum on both the general and specialization courses; and pass all major and core courses with a minimum grade of C.

License Requirements: According to the Law 310 of December 2002, the Puerto Rico Health Department requires that, after fulfilling the degree requirements, the Medical Emergencies Technology student applies and approves the board exam in order to enter the work field.

Major

Code	Course Name	Credit Hours
MET 1101 *	Fundamentals of Medical Emergencies	3
MET 2110 *	Communication, Extrication and Rescue	3
MET 2130 *	Pathophysiology of shock, fluids and Pharmacology	3
MET 2201 *	Respiratory System Emergencies	3
MET 2230 *	Traumatic Emergencies	3
MET 3102 *	Internal Medical Emergencies	3
MET 3202 *	Pediatric Patient Emergencies	3
MET 3207 *	Cardiovascular Emergencies	3
MET 3210 *	Gynecological and Prenatal Emergencies	3
MET 3213 *	Medical Emergencies Practice	6
	Total	33
* This course must be approved with a minimum grade of C.		

General Education

Code	Course Name	Credit Hours
ENG 1101	English I	3
ENG 1102	English II	3
*HUM 1101	Western Civilization I	3
*HUM 1102	Western Civilization II	3
LSPR 1101	Sign Language	3
PRO 1101	Computer Operations	3
PSY 1101	Introduction to Human Behavior	3
SPA 1101	Spanish I	3
SPA 1002	Spanish II	3
*SOC 1101	Social Sciences I	3
*SOC 1102	Social Sciences II	3
	Total	27
	*The student will select six (6) credits from this list of courses.	

Core

Code	Course Name	Credit Hours
BIO 1220*	Human Anatomy and Physiology I	3
LB 1220*	Human Anatomy and Physiology I Laboratory	1
BIO 1222*	Human Anatomy and Physiology II	3
LB 1222*	Human Anatomy and Physiology II Laboratory	1
MAT 1113	Mathematics for the Health Professional I	3
	Total	11
	* This course must be approved with a minimum grade of C.	

Other Requirements

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

Associate Degree in Pharmacy Technician

Program Offered in Hato Rey and San Sebastian

Discipline: Pharmacy Technician CIP CODE: 51.2099

Credential Level: Academic Associate Degree

Program Length in credit hours: 72

Program Description

The Pharmacy Technician Program prepares the student to work under the supervision of a registered pharmacist according to the disposition of the Puerto Rico Pharmacy Law. Graduates from our university will have the competencies necessary for them to take the *Reválida de Auxiliar de Farmacia de Puerto Rico* (Puerto Rico Pharmacy Technician Board Examination) and obtain their license according to the law. The students will complete their practice in a pharmacy certified by the *Junta de Farmacia de Puerto Rico* (Puerto Rico Pharmacy Board) and under the supervision of a registered pharmacist.

Program Objectives

- 1. Develop skills, knowledge, and attitudes that will enable the student to work as a Pharmacist Technician.
- 2. Prepare the student to process and dispatch prescriptions both manually and technologically according to the laws established by the *Junta de Farmacia* (Pharmacy Board).
- 3. Prepare the student to work under the supervision of a registered pharmacist in a community, chain, or hospital pharmacy.

Alumni Profile

The Associate Degree in Pharmacy Technician alumni has the knowledge and skills that qualifies them to perform the tasks that are conducted in a pharmacy and places for the distribution of prescriptions and other related products.

Upon completion of their studies in Associate Degree in Pharmacy Technician the alumni is prepared to:

- 1. Process and dispatch medical prescriptions both manually and electronically with the Licensed Pharmacist supervision.
- 2. Prepare simple solutions and syrups.
- 3. Manage specialized programs for the pharmacy area.
- 4. Process prescriptions with or without healthcare under the Licensed Pharmacist supervision.
- 5. Preform calculations needed for dosages.
- 6. Process and dispatch controlled substances under the supervision of the Licensed Pharmacist.
- 7. Identify and recommend bioequivalent or generic medications.

- 8. Catalog and file prescriptions following the law established processes.
- 9. Educate the patient about the side effects, interactions of medicines and medicines that need to be taken with food.

Program of Study

Degree Requirements: Candidates for the Associate Degree in Pharmacy Technician must complete the course requirements of 72 credits as outlined in the following curriculum, reach at completion a 2.50 G.P.A. minimum on both the general and specialization courses; pass all major courses with a minimum grade of C including all core courses; and have completed 1,000 hours of Pharmacy Technician practice in a cooperative community, chain, or hospital pharmacy with an authorized preceptor.

License Requirements: According to Law 247 established in 2004, the Pharmacy Technician candidates are required to complete training and to pass the "Junta Examinadora de Farmacia de Puerto Rico" (Puerto Rico Pharmacy Technician Board Examination) board test in order to legally work as such in Puerto Rico.

Major

Code	Course Name	Credit Hours
APH 1101 *	Pharmacy Fundamentals	3
APH 1120 *	Medical and Pharmaceutical Technology	3
APH 1130 *	Pharmacognosy	3
APH 1240 *	Ethics, Laws and Regulations In Pharmacy Administration	3
APH 2115 *	Prescription and Non-Prescription Medications	3
APH 2240 *	Community and Hospital Pharmacy	3
APH 2250 *	Pharmaceutical Posology	3
APH 3111 *	Seminar	1
APH 3215 *	Clinical Practice I	3
APH 3216 *	Clinical Practice II	3
CHE 2210 *	Pharmaceutical Chemistry	4
MAT 1220 *	Pharmaceutical Mathematics	3
	Total	35
	* This course must be approved with a minimum grade of C.	

Core

Code	Course Name	Credit Hours
BIO 1211 *	Fundamentals of Physiology and Pharmacology I	3
BIO 1212 *	Fundamentals of Physiology and Pharmacology II	3
MAT 1113	Mathematics for the Health Professional	3
PRO 1101	Computer Operations	3
CHE 1160	General Chemistry	3
LC 1160	General Chemistry Laboratory	1
	Total	16
	* This course must be approved with a minimum grade of C.	

General Education

Code	Course Name	Credit Hours
ENG 1101	English I	3
ENG 1102	English II	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
HUM 1101*	Western Civilizations I	3
HUM 1102*	Western Civilizations II	3
SOC 1101*	Social Sciences I	3
SOC 1102*	Social Sciences II	3
	Total	18
*T	he student has the option of choosing six (6) credits from this list of courses	S.

Other Requirements

Code	Course Name	Credit Hours
VUE 1101	Successful University Life	3
	Total	3

Associate Degree in Health and Physical Aptitude for Special Populations

Program Offered in Hato Rey, San Sebastian, and Villalba

Discipline: Health and Wellness CIP CODE: 51.0001

Academic Level: Associate Degree Program Length in credit hours: 67

Program Description

This Associate Degree develops in students the knowledge and skills to evaluate and develop physical aptitude programs for special populations, in order to achieve an optimal degree of health and comprehensive well-being. It prepares its students to meet the Physical Aptitude Instructor licensing requirements of the Puerto Rico Sports and Recreation Department. The graduate will be able to work in private areas, industry, community organizations and health settings with special populations, meaning all people who are characterized by being at high health risk, suffering from chronic diseases or conditions such as: cardiovascular and pulmonary diseases; metabolic, immune, neuromuscular, sensory, or cognitive disorders, as well as orthopedic conditions.

Program Objectives

- 1. Promote the integral development of people with special needs, applying the knowledge acquired in a way that it results in health and well-being for them, based on the principles of healthy lifestyles.
- 2. Effectively use the methods and techniques associated with physical measurement and evaluation, applying the results appropriately for the development of individual programs for clients.
- 3. Apply the knowledge and skills related to the proper functioning of the various systems of the human body, through effective interventions with clients.
- 4. Recognize the characteristics and needs of special populations and effectively assist them within a framework of empathy, respect and dignity.
- 5. Apply the principles and practices that govern management in the field of physical aptitude from an entrepreneurial perspective.
- 6. Practice the profession ethically and responsibly, complying with all applicable legal and regulatory statutes, and staying up-to-date on evidence-based best practices from a local and global perspective.

Alumni Profile

Upon completion of their studies in the Associate Degree in Health and Physical Aptitude for Special Populations, the alumni are prepared to:

- 1. Identify the fundamental characteristics of special populations.
- 2. Develop physical fitness plans tailored to the particular needs of the client.

- 3. Design exercise programs aimed at improving the health and physical fitness of the client, including aquatic exercises with the proper medical authorization.
- 4. Assess the physical fitness of clients through field tests or laboratory tests.
- 5. Evaluate, interpret and document the information necessary for exercise interventions planning aimed at holistic well-being and measuring the client's progress.
- 6. Use the necessary security measures for the well-being of the client, applying the basic knowledge about behaviors and legal aspects that govern and can compromise the physical aptitude specialist.
- 7. Apply the knowledge acquired through community activities and settings for special populations, demonstrating leadership and entrepreneurship.
- 8. Maintain effective communication with available support systems and other health professionals.

Program of Study

Program Requirements: The candidate for the Associate Degree in Health and Physical Aptitude for Special Populations must complete a requirement of 67 credits as outlined in the following curriculum and reach at completion a 2.00 G.P.A. minimum on both the general and specialization courses. All major and core courses marked with an asterisk (*) must be approved with a minimum grade of C.

Major

Code	Course Name	Credit Hours
HFP 1101**	Fundamentals of Physical Fitness for Special Populations	3
HFP 1110**	Training Techniques for Special Populations and Clients	3
HFP 1115**	Legal and Ethical Aspects	2
HFP 1220**	Biomechanics and Kinesiology	3
HFP 1225**	Aquatic Exercises	3
HFP 2010**	Physical Measurement and Evaluation	3
HFP 2020**	Prescription of Exercise I	3
HFP 2030**	Prescription of Exercise II	3
HFP 2040**	Practice	3
	Total	26
	*These courses must be approved with a minimum grade of C	··

Core

Code	Course Name	Credit Hours
BIO 1220**	Human Anatomy and Physiology I	3
LB 1220**	Human Anatomy and Physiology I Laboratory	1
BIO 1222**	Human Anatomy and Physiology II	3
LB 1222**	Human Anatomy and Physiology II Laboratory	1
EPS 1106**	Nutrition and Physical Aptitude	3
BA 1313	Administrative Theory	3
	Total	15
	*These courses must be approved with a minimum grade of C.	

General Education

Code	Course Name	Credit Hours
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
ENG 1101	English I	3
ENG 1102	English II	3
*HUM 1101	Western Civilization I	3
*SOC 1101	Social Sciences I	3
PSY 1101	Introduction to Human Behavior	3
PRO 1101	Computer Operations	3
MAT 1101	Basic Mathematics	3
	Total	24
	* Students select three (3) credits in this list.	

Other Requirements

Code	Course Name	Credit Hours
VUE1101	Successful University Life	3
	Total	3

Associate Degree in Biotechnology

Program Offered in Hato Rey

Discipline: Health CIP CODE: 26.1201

Credential Level: Academic Associate Degree

Program length in credit hours: 63

Program Description

The Associate Degree in Biotechnology has the overall aim to prepare professionals capable of applying scientific knowledge, improving industrial competitiveness and maintaining sustainable development research.

Program Objectives

- 1. Design and plan scientific experiments
- 2. Run technical and/or biological experiments
- 3. Operate laboratory equipment or instrumentation
- 4. Analyze and document the results of their experiments
- 5. Solve problems using scientific techniques
- 6. Staying current in the profession

Alumni Profile

Upon completion of their studies in the Associate Degree in Biotechnology, the alumni are prepared to:

- 1. Know, respect and observe the laws governing the healthy exercise of their profession.
- 2. Possessing intellectual, physical, ethical, and social skills that encourage him to maintain the ideals that give an honest job basis.
- 3. Clearly distinguish their responsibility as a professional.
- 4. Perform efficiently laboratory equipment.
- 5. Demonstrate good attitude and knowledge to solve problems.
- 6. Keep informed about skills and techniques required by their profession.
- 7. Bring knowledge to their profession through scientific research.
- 8. Work individually and as a team.
- 9. Demonstrate basic skills such as the appropriate use of communication, planning and organizing time; identify, formulate and solve problems.
- 10. Demonstrate basic interpersonal skills such as reflective and critical thinking, information technology and computer technology, commitment to socio cultural and historical, appreciation and respect for diversity and multiculturalism, commitment to the preservation of the environment, the ability to work autonomously, empathy, self-confidence and the ability to encourage the development of others, initiative, achievement motivation and adaptability, teamwork, ethical commitment, social responsibility and civic engagement.

11. Demonstrate basic skills such as the ability to apply knowledge in practice in laboratories, knowledge of the field of study and profession, research capacity to motivate and work toward common goals, leadership, decision making and manage projects.

Program of Study

Degree Requirements: Candidates for the Associate Degree in Biotechnology, must complete the course requirements of 63 credits as outlined in the following curriculum and reach at completion a 2.50 GPA minimum on both the general and specializations courses. All major and core courses marked with an asterisk (*) must be approved with a minimum grade of C.

Major

Code	Course Name	Credit Hours
BIO 2208*	General Microbiology	3
LB 2208*	General Microbiology Laboratory	1
BIO 2155*	Molecular Genetics	3
BIT 2260*	Molecular Biotechnology	3
LBIT 2260*	Molecular Biotechnology Laboratory	1
MAT 2501*	Biostatics	3
BIT 2430*	Biomanufacturing	4
CHE 1167*	Chemistry I	3
LC 1167*	Chemistry I Laboratory	1
CHE 1168*	Chemistry II	3
LC 1168*	Chemistry II Laboratory	1
	Total	26
	*These courses must be approved with a minimum grade of C.	·

Core

Code	Course Name	Credit Hours
BIO 1101*	Introduction to Biology I	3
LB 1101*	Skills Laboratory I	1
BIO 1102*	Introduction to Biology II	3
LB 1102*	Skills Laboratory II	1
PRO 1101*	Computer Operations	3
MAT 2402*	Pre-calculus Applied to Sciences	5
	Total	16
*These courses must be approved with a minimum grade of C.		

General Education

Code	Course Name	Credit Hours
MAT 2301	Algebra	3
SPA 1101	Spanish I	3
SPA 1102	Spanish II	3
HUM 1105	Historical Development of the Puerto Rican Cultural Identity	3
ENG 1101	English I	3

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Code	Course Name	Credit Hours
ENG 1102	English II	3
VUE1101	Successful University Life	3
	Total	21

School of Technology

Associate Degree in Information Technology

Program Offered in Hato Rey, San Sebastian, Humacao, Manati, Villalba, Caguas and Online

Discipline: Information Technology CIP CODE: 11.0103

Credential Level: Academic Associate Degree

Program length in credit hours: 64

Program Description

This program prepares professionals for assisting in the areas of planning, implementation, management, and configuration of the computer infrastructure of organizations. It also allows the student to obtain a degree in information technology in a short time.

Program Objectives

- 1. Dominate programming languages such as: visual programming, database, HTTML, mobile device and videogame programming, among others.
- 2. Operate productivity and utilities programs, such as word processing, spreadsheets, presentation software, and email.
- 3. Apply different internet-related tools in the creation of websites.
- 4. Use new technologies to create and manage mobile device and videogame programming.
- 5. Develop applications for new technologies in accordance with the needs of the current market.
- 6. Evidence the procedures in the management of information systems.
- 7. Identify and solve technical situations, in both the hardware and the communication networks of an organization.

Alumni Profile

Upon completion of their studies in the Associate Degree in Information Technology, the alumni is prepared to:

- 1. Develop algorithms and syntaxes to address the specific processes of an organization and create mathematical and programming solutions.
- 2. Update information systems using current technologies.
- 3. Manage the input and update data in the information systems by using database applications and / or file management.
- 4. Create and update documents with productivity programs.
- 5. Manage the utilities to resolve situations in the organization.
- 6. Identify and solve technical problems in hardware and software as well as computer networks to provide possible solutions.
- 7. Design and develop animations or interactive games on various OS platforms.
- 8. Document and demonstrate the processes established in the management information systems.
- 9. Basic skills in the use of information and communication technologies.

- 10. Search skills, process and analyze information from various sources.
- 11. Apply the ability to search, analyze and evaluate information acquired from various sources.
- 12. Apply the ability to identify, formulate and solve problems.
- 13. Apply critical and reflective thinking.
- 14. Demonstrate commitment to environmental preservation.
- 15. Work autonomously.
- 16. Demonstrate initiative, accomplishment, motivation and adaptability.

Program of Study

Degree Requirements: Candidates for the Associate Degree in Information Technology must complete the minimum course requirements of 64 credits as outlined in the following program of study and reach at completion a 2.00 GPA minimum on both the general and specialization courses.

Major

Code	Course Name	Credit Hours
ITN 2375	Networks Concepts	3
ITP 2080	Computer Devices & Fault Identification and Monitoring	3
ITP 2230	Programming for Mobile Devices I	3
ITP 2300	Programming - Object Oriented I	3
ITP 2330	Design and Application Development for Videogames	3
ITP 2340	Programming for Mobile Devices II	3
ITP 2350	Web Page Design and Development	3
	Total	21

Core

Code	Course Name		Credit Hours
ACC 2113	Introduction to Accounting I		4
BA 1313	Administrative Theory		3
MAT 1111	Business Mathematics		3
PRO 1101	Computer Operations		3
PRO 1110	Computers and Information Systems		3
ITP 1103	Principles of Applied Programming and Logic Structures		3
SIC 2400	Databases		3
		Total	22

General Education

Course	Course Name		Credit Hours
ENG 1101	English I		3
ENG 1102	English II		3
MAT 2301	Algebra		3
SPA 1101	Spanish I		3
SPA 1102	Spanish II		3
SOC/HUM	Social Sciences I / Western Civilization I		3
1101			
		Total	18

Other Requirements

Course	Course Name	Credit Hours
VUE 1101	Successful University Life	3

Undergraduate	Catalog	2023.	-2027
Chacigradate	Catalog	2023	2021

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Total	11 3	
Total	1 J	

Course Descriptions

Course Numbering System

The course number system underlies the use of an alphabetical code with a maximum of four (4) letters and a four digit numerical code, strung together into a course number ID. The general format for the course number ID is as follows:

AAA ####

Code	Comments
AAAA	Alphabetical code with a maximum of four letters
####	Four (4) digit numerical code (e.g. ACC 2113)

The alphabetical code identifies the subject matter of the course. The combination of the alphabetical code and the four digit numerical code is unique to each course. Its left-most digit, which runs from 0 to 4, serves as an indicator of the course content level. The courses with the left - most digits numbered 3 and 4 are upper level. The following information establishes the criteria for this numerical code identification:

# ID	Comments	
0	Refers to a preparatory course.	
1	Refers to a course usually taken during the 1 st year of the program.	
	This type of course may not have Pre-requisites.	
2	Refers to a course usually taken during the 2 nd year. This type of	
	course may have Pre-requisites.	
3	Refers to a course usually taken during the 3 rd year of study. This	
	type of course may have at least one Pre-requisites.	
4	Refers to a course usually taken during the 4 th year. This type of	
	course may have more than one Pre-requisites.	

Courses available in *online modality* are identified with a computer icon of the course description.



at the beginning

The subject matter codes are as follows:

Code	Subject
ACC	Accounting
ADO	Office Administration
APH	Pharmacy
ART	Arts
BA	Business Administration
BADD	Digital Design
BIO	Biology
BNS	Natural Sciences
CHE	Chemistry
CJU	Criminal Justice
DEC	Decoration
DIS	Interior Design
DMD	Digital Fashion Design
ECO	Economics
ENG	English
EPS	Executive Protection and Security
FIN	Finance
FSC	Forensic Sciences
HBC	Health Billing and Codification
HFP	Health Fitness Populations
HUM	Humanities
ITN	Information Technology Networks
ITP	Information Technology Programing
LB	Biology Laboratory
LC	Chemistry Laboratory
LP	Physics Laboratory
MAT	Mathematics
MET	Medical Emergencies
NUR	Nursing
PHY PRO	Physics Computer Programming
PSY	Psychology
PSIR	Political Sciences
SIC	Information Systems
SLT	Speech-Language Therapy
SOC	Social Sciences
SPA	Spanish
STA	Statistics
TAS	Physical Therapy
VUE	Successful University Life

ACC 2113 Introduction to Accounting I

Four (4) credits 60 Hours Pre-requisites: MAT 1111



The course covers the meaning and purpose of accounting. Form classification and relationship of financial statements. The theory of debit and credit and of adjustments, accounting for individual proprietorship, promissory note and interest, special journal and ledger, reversing and closing entries, plant assets and inventories. Software applications are used for the solution of exercises and problems.

ACC 2114 Introduction to Accounting II

Four (4) credits 60 hours

Pre-requisites: ACC 2113

The course examines principles, concepts and basic procedures of accounting within partnerships and corporations. In addition, students study financing aspects through bond issues and corporation investment. Inventory, intangible assets, and current liabilities are studied from the perspective of computation and valuation. Software applications are used for the solution of problems.

ACC 3200 Computerized Accounting

Three (3) credits 60 hours

Pre-requisites: ACC 2114, PRO 1101

This course is designed to assist accountants, administrators and their employees in the management of accounting data and the preparation of financial reports through the use of the computer. This will facilitate the registration and maintenance of transactions of any company.

ACC 3213 Intermediate Accounting I

Four (4) credits 60 hours Pre-requisites: ACC 2114

Includes financial accounting theory and recent developments in the accounting field. The development of accounting theory and practice for assets: cash investments, receivable inventories, natural resources, and plant assets. Accounting for equities, current and long term liabilities; prepaid capital; retained earnings, and analysis of financial statements.

ACC 3214 Intermediate Accounting II

Four (4) credits 60 hours Pre-requisites: ACC 3213

This course is about the discussion of the analysis, interpretation and application of the theory and practices of financial accounting through the study of problems related to claims made from creditors and stockholders. It includes literature related to pensions, leasing and effective flow statements.

ACC 3215 Cost Accounting Three (3) credits 45 hours

Pre-requisites: ACC 2114



Covers the study of theory and practice of the job process and standard cost methods. The minimum requirements for reporting cost of materials, labor and overhead to determine methods best suited to specific management objectives. The course is conducted with a managerial emphasis.

ACC 3217 Taxes of Puerto Rico

Three (3) credits 45 hours Pre-requisites: ACC 2114

The course is a study of Puerto Rico tax law, with special emphasis on the preparation of the income tax returns, analysis of tax returns, and some sample cases. The social security tax topic is also covered.

ACC 3310 Federal Tax Accounting

Three (3) credits 45 hours Pre-requisites: ACC 2114

The course studies the federal income tax law, with special emphasis on the individual as taxpayer. Includes the analysis of some selected problems, decisions, and important cases; concepts of gross income, deduction basis for non-taxable exchanges, and capital gains and losses.

ACC 3315 Managerial Accounting

Three (3) credits 45 hours Pre-requisites: ACC 2114



The managerial accounting course deals with the role of accounting in providing information to management for planning, control and decision making. Assets, liabilities, income determination, and budgeting will be studied.

ACC 4218 Auditing

Three (3) credits 45 hours Pre-requisites: ACC 3214

This course is designed for the integration of modern practices in auditing. Emphasis is given to the theory and philosophy of auditing, accounting systems, and internal control, generally accepted auditing standards, the role of professional ethics and the theory of evidence are discussed in the context of the course.

ACC 4330 Advanced Accounting

Three (3) credits 45 hours Pre-requisites: ACC 3214

Includes the study of theories and problems in accounting for partnership, corporations, real estate, branches, franchises, and business combinations. Includes establishment, income division, dissolution, consolidated statements and segment reporting.

ADO 1101 Keyboarding and its Applications

Three (3) credits 60 hours

Prerequisite: None

This course contains the basic principles of touch typing with speed and accuracy using electronic equipment. Emphasis is given to the development of the basic skills and techniques, including good work habits.

ADO 1114 Document Production

Three (3) credits 60 hours Pre-requisites: ADO 1101

This course is designed to develop a higher level in keyboarding skills with speed and accuracy. Emphasis

is given to speed and accurate production of business documents such as: letters, envelopes, memorandums, tables, drafts, and reports. It provides rules of punctuation to develop the language skills in document production techniques.

ADO 1130 Spanish Speed Writing

Three (3) credits 60 hours Pre-requisites: None

In this course the student will study the basic principles used to develop the skill in an abbreviated writing system using the Spanish language to write short abbreviated words, phrases and vocabulary. These principles will develop reading, writing, dictation and longhand transcription. Language and grammar rules will also be reinforced in order to describe correctly.

ADO 1141 Records Management

Three (3) credits 45 hours

Pre-requisites: None

This course includes the application and practice of the filing principles, which will enable the student to use them according to the needs of the business firm. Emphasis is given to the filing rules related to the alphabetic, geographic, numerical and subject system. Practice on the classification, storage, and retrieval of documents is provided. The development of work habits required to perform the job with precision, promptness, and organization is also emphasized.

ADO 2216 Processing and Digitalization of Legal Documents

Three (3) credits 60 hours Pre-requisites: ADO 1114

Application to higher level in typing skill to a variety of legal documents. Produce quality work within a stipulated or reasonable period of time. Knowledge of the terms and legal procedures that will prepare students for employment in any of the specialized area.

ADO 2220 Billing and Document Management in the Medical Office

Three (3) credits 60 hours Pre-requisites: ADO 1114

In this course the student will produce medical documents using various computer programs for the office. Forms and claim document of medical service will be completed in class.

ADO 2222 Creation and Management of Electronic Documents

Three (3) credits 60 hours Pre-requisites: ADO 1114

This course will produce medical documents through the use of different office software. Medical service claims will be completed.

ADO 2252 Office Equipment Management

Three (3) credits 60 hours Pre-requisites: ADO 2222

The course is designed so that students learn to manage technological equipment currently used in the modern office. Also helps students acquire the skills needed to transcribe correctly using modern recording equipment. Emphasis is given to skills to transcribe recorded dictation, and producing precise and neat work. Students will be instructed in the following skills: punctuation, spelling and grammar, proofreading, listening, and decision making.

ADO 2261 Office Administration and Human Relations

Three (3) credits 45 hours

Pre-requisites: None

This course provides students with the knowledge of procedure skills in preparing for an office career and administration activities. It develops the human relations skills needed to get along with employers, visitors and fellow workers.

ADO 2271 Accounting Procedures

Three (3) credits 45 hours Pre-requisites: MAT 1111

The course studies the nature of business accounting and the double entry framework as well as accounting procedures including journal transactions, posting to the ledger and subsidiaries, trial balance, and financial statements. Special journals and bank reconciliation, petty cash control systems, and payroll analysis are also studied.

ADO 3213 Business Document Procedures

Three (3) credits 60 hours Pre-requisites: ADO 1114

Include the application of basic skills in complex reports with notations, graphics and columns, commercial proposals, itineraries, agendas, minutes, personal data sheets, business letters, memorandums and tabulation exercises. Emphasis its places on the production of tasks including skills in the solution of problems, decision making, and management of the printer to produce copies in an acceptable manner.

ADO 3282 Practicum

Two (2) credits 60 hours

Pre-requisites: ADO 1130, ADO 1141, ADO 2261, ADO 3213

This course is designed for the student's development of the necessary skills to be successful, in a working environment. It integrates knowledge and skills acquired in the courses to a working experience. This course requires a periodical meeting with the professor.

APH 1101 Pharmacy Fundamentals

Three (3) credits 45 hours

Pre-requisitess: None

In this course, students will study and analyze the history and evolution of pharmacy and the values and characteristics associated with the profession. The role of the Pharmacy Assistant will be defined and discussed, as will their duties, responsibilities and rights. The importance of communication in a pharmacy environment is emphasized as well as the factors that intervene in human relations, their effects on efficiency and the organizational dynamic in the pharmacy. Included are the basic fundamentals of reading prescriptions, dosage, expiration, labeling and classification of medications.

APH 1120 Medical and Pharmaceutical Technology

Three (3) credits 45 hours Pre-requisites: APH 1101

During the development of the course the students will study the different pharmaceutical techniques such as; the reading, processing and dispatch of prescriptions. They will practice the mathematical procedures which will help them establish prices, charge, order and receive medications and merchandise, filing techniques and registration of

medications. Also included is the use of computers and cash registers.

APH 1130 Pharmacognosy

Three (3) credits 45 hours

Pre-requisites: APH 1101

Study of the classification of medicinal substances by their origin, general therapeutical properties and most common unprocessed drugs. Also discussed is the process used to extract active substances from medicinal plants and includes the content and scientific use of unprocessed drugs.

APH 1240 Ethics, Laws and Regulations in Pharmacy Administration

Three (3) credits 45 hours

Pre-requisites: None

Study and discussion on the ethics, laws and regulations related to the pharmacy practice in Puerto Rico, the dispositions, and their relationship with the duties and responsibilities of the Pharmacy Aid. Also discussed and analyzed are the laws currently in effect such as, Pharmacy Law # 247, DACO regulations and the Controlled Substance Law, their origins and basic principles of the Constitution. The laws that apply to employer relations and the HIPPA Law are emphasized.

APH 2115 Prescription and None Prescription Medications

Three (3) credits 45 hours

Pre-requisites: APH1101

This course emphasizes on the knowledge of medications according to each of the following systems: cardiovascular, nervous, respiratory, gastrointestinal, genitourinary, reproductive, endocrine, muscular-skeletal, skin and mucus, hematopoietic and immunological. Includes their posological forms, administration, indications, uses, storage and adverse reactions. Know the commercial and generic names and correct use of medications.

APH 2240 Community and Hospital Pharmacy

Three (3) credits 45 hours

Pre-requisites: APH 1120, MAT 1113

This course has been designed to emphasize the preparation procedure, dispatch and handing over of the prescription. The student will apply mathematical equations and the necessary procedures for the preparation of composition prescriptions, such as creams, and lotions, using the balance and liquid measurements. Will practice the working techniques of a community, chain and hospital pharmacy. The dexterities in the use of equipment and computer for the dispatch of the prescription will be emphasized.

APH 2250 Posology Pharmacy

Three (3) credits 45 hours Pre-requisites: MAT 1220

This course studies the processes and mathematical calculations for dosing. Classification of the roots of administration of systematic and topical drugs, including the transformation steps of a medication, the steps from administration, distribution, metabolism and excretion of the same. Also included are the use and abuse of drugs, adverse reactions and contraindications. Interactions of drugs with other drugs, foods and environment are also emphasized.

APH 3111 Seminar

One (1) credits 15 hours

Pre-requisites: APH 1120, APH 1240, MAT 1220, APH 2115

This course discuses and analyses all the necessary documents that the student needs to do his or her

practice and the necessary requirements needed to take to take the revalidation exam. Duties, responsibilities, importance of human relations and confidentiality are emphasized.

APH 3215 Clinical Practice I

Three (3) credits 30 hours of theory, 500 hours of practice

Pre-requisites: APH 3111, APH 2240

In this course the student will practice in a cooperative community, chain or hospital agency, under the supervision of a pharmacy preceptor and in accordance with the practice coordinator. The executions performed by the students will be framed by the rules established by the HIPPA (Health Insurance Portability and Accountability Act) Law.

The supervised pharmacy practice will provide the student with the relevant learning experiences needed for the development of the profession. This will integrate and relate the knowledge acquired to a work experience in cooperation with the pharmacy preceptor. They will practice the processes of preparation and dispatch of prescriptions, labeling and billing of medical plans. The professor will complement the practice with a weekly two (2) hour seminar in order to integrate the practice with the theory.

APH 3216 Clinical Practice II

Three (3) credits 30 hours of theory, 500 hours of practice

Pre-requisites: APH 2250, APH 3215

In this course the student will practice in a cooperative community, chain or hospital agency, under the supervision of a pharmacy preceptor and in accordance with the practice coordinator. The executions performed by the students will be framed by the rules established by the HIPPA (Health Insurance Portability and Accountability Act) Law.

The supervised pharmacy practice will provide the student with the relevant learning experiences need for the development of the profession. This will integrate and relate the knowledge acquired to a work experience in cooperation with the pharmacy preceptor. They will practice the processes of preparation and dispatch of prescriptions, both manually and technologically, labeling and billing of medical plans. The professor will complement the practice with a weekly two (2) hour seminar in order to integrate the practice with the theory.

ART 1101 Art Appreciation

Three (3) credits 45 hours

Pre-requisites: None

Examines the role of arts in society through the various eras of human history. It explores art as a manifestation of human beings. The course focuses on art appreciation and interpretation of worldrenowned works, as well as the appropriate use of vocabulary concerning the development of visual expression through history.

ART 2213 Art History I Three (3) credits 45 hours

Pre-requisite: ART 1101

The course studies the development of painting and sculpture from prehistoric times to the mid eighteenth century. In this context we analyze these disciplines considering their characteristics, contributions, leading exponents and factors involved in its evolution up to the Renaissance.

ART 2217 Art History II Three (3) credits 45 hours Pre-requisite: ART 2213

The course includes the study of the visual arts from the mid eighteenth century to the present. In this context we analyze the painting and sculpture disciplines considering their characteristics, contributions, leading exponents and factors involved in its evolution. We study also the contemporary trends in fine art and new art forms.

ART 2221 Art in Puerto Rico

Three (3) credits 45 hours Pre-requisite: ART 2213

The course Art in Puerto Rico presents an overview of approaches and trends in Architecture, Fine Arts, Graphic Arts and Popular Arts in Puerto Rico from a historical and theoretical perspective. The study of these issues extents from the Indian period to its current development. The historical background, political and social evolutionary process directly related to the architectural and artistic, as well as the relevant key features is discussed.

BA 1110 Organizational Behavior Three (3) credits 45 hours



Pre-requisites: None

Organizational behavior is a field of study investigating the impact of individuals, groups and structure within organizations. Through the discussion of readings and case studies, students explore issues and situations involving the human element within a company. The course provides essential tools for successful strategy development in the management and solution of problems related to motivation, communication, change, conflict, organizational design, decision making, leadership, teamwork, values, and ethics.

BA 1313 Administrative Theory Three (3) credits 45 hours



Pre-requisites: None

Studies the theory and application of fundamental principles of administration and commercial organizations. Emphasis is placed on basic processes of the administration including plan, organize, track, control, and staffing. Functions and procedures of management levels and the different approaches to the study of management are analyzed and valued.

BA 2210 Leadership Three (3) credits 45 hours



Pre-requisites: BA 1313

This course eases the cognitive development on leadership themes and practices. Through conferences and workshops, concepts such as paradigms, leadership styles, situational leadership and power theories are analyzed and explored.

BA 2301 Business Law Three (3) credits 45 hours Pre-requisites: BA 1313



This course emphasizes the history and classification of law and analyzes the civil and common Law influences on Puerto Rican commercial law. It presents a general view of typical and atypical contracts and their relation to organizations with emphasis on corporations, partnership, and individual

business. Deals with bankruptcy and its effects in preferment credits.

BA 2321 Human Resources Administration

Three (3) credits 45 hours Pre-requisites: BA 1313



The course includes analysis and discussion of principles, methods, and objectives of the administration of human resources in a private enterprise. It emphasizes the importance of these elements and the practice of developing human resources effectively.

BA 3101 Fashion Marketing Three (3) credits 45 hours Pre-requisites: BA 1313

This course is a study of how fashion businesses launch and sell products. It describes the traditional marketing aspects, such as price policies, distribution, product development, life cycles, and communication strategies. It also pays special attention to contemporary aspects, like e-marketing, companies' social responsibilities, celebrity influence, brand alliances, emotional branding, and new forms of luxury. Product design is studied, from the moment it's conceived by the designer until it arrives to the stores, and ultimately to the consumer.

BA 3332 Business Ethics Three (3) credits 45 hours Pre-requisites: BA 1313



This course deals with philosophies of business that are oriented toward the operational and administrative aspects of business enterprises affecting the whole society. It discusses in general the development of capitalism and the concept of "free enterprise", emphasizing the pressures within society toward responsible behavior by enterprises toward the environment and the community.

BA 3335 Marketing Three (3) credits 45 hours Pre-requisites: BA 1313



This course deals with the analysis of the necessary activities for the distribution of goods and services, from the producer to the ultimate consumer, using all channels of distribution. The distribution will focus on approaches to pricing, sales, promotion and advertising, warehousing, and transportation.

BA 3351 Managerial Economics Three (3) credits 45 hours Pre-requisites: ECO 2102



Covers the study of the basic principles of economics, neoclassical theory, discussion and analysis of the demand and offer theory, perfect competition, monopoly, oligopoly, the break- even point of the firm. Includes the study and analysis of cost gain, risk and price theory.

BA 4330 Strategic Planning Three (3) credits 45 hours Pre-requisites: BA 1313



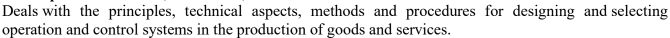
This course is designed for students to analyze the process of strategic planning and its application to current organizations in such a way as to guarantee their competency and permanency in society. The process of strategic planning is related with the decision making process and

implementation in respect to the future path of the business.

BA 4350 Operation and Production Management

Three (3) credits 45 hours

Pre-requisites: BA 1313, ACC 3215, ACC 3315



BA 4400 Business Development Three (3) credits 45 hours

Pre-requisites: BA 4350

This course will enable the student in the development and administration of a business plan. The basic components of a business plan will be discussed including a description of the business, a market plan, financial administration, an administrative plan, and supporting documents.

BADD 1100 Introduction to Digital Design

Three (3) credits 60 hours

Pre-requisites: None Co-requisite: PRO 1101

As an introductory course in digital design, students will become familiar with the use of technologies and tools for the development of digital design projects.

BADD 1102 Digital Illustration

Three (3) credits 60 hours Pre-requisites: BADD 1100

This course exposes students to the process of converting an illustrated design into a digital format. Vector images will be developed to create visual projects.

BADD 1103 Social Media and Web Technologies

Three (3) credits 60 hours

Pre-requisites: None

This course introduces the student to the different uses of social media as a tool of mass communication and global advertising. Students will develop digital design projects and online profiles.

BADD 2101 Typographic Design

Three (3) credits 60 hours Pre-requisites: BADD 1102

This course provides students with the skills necessary to develop layouts and typographic compositions. It emphasizes the importance of typography as a design element.

BADD 2102 Digital Design II

Three (3) credits 60 hours

Pre-requisites: BADD 1100

This course is designed to develop student's skills in the use and manipulation of digital images. As well as the application of design concepts, composition and layout during the design, process.

BADD 2104 2D Animation Three (3) credits 60 hours

Pre-requisites: BADD 1102

This course deals with the development of animated presentations. It will enable the student to conceptualize, plan, and develop a storyboard with integrated 2D animation visual effects and audio.

BADD 2201 Editorial Design Three (3) credits 60 hours

Pre-requisites: BADD2101, BADD2102

This course presents the necessary knowledge for the design of an editorial piece. Through the application of different color, font, and image concepts and techniques, the student will study the different alternatives for both, digital and print publications.

BADD 2205 Web Advertising and Marketing

Three (3) credits 60 hours

Pre-requisites: BADD1103, BA3335

This course studies advertising and marketing tools through the analysis of current campaigns developed through digital media. The student will design and develop campaigns for marketing and digital advertising.

BADD 3304 Introduction to 3D Design

Three (3) credits 60 hours Pre-requisites: BADD 1102

This course introduces students to the basics of 3D design. Students will develop basic elements, such as inorganic shapes, textures, and the use of NURBS.

BADD 3306 Web Design I

Three (3) credits 60 hours

Pre-requisites: ITP 2350, BADD2102

This course covers the skills necessary skills needed for the design, programming, and publishing a web page. It also provides students with the knowledge to build a digital presence and appropriate content on the web.

BADD 4301 Introduction to 3D Animation

Three (3) credits 60 hours Pre-requisites: BADD3304

This course presents 3D animation techniques for the development of video sequences. Students will develop an animated piece through the application of advanced modeling techniques, such as key frames.

BADD 4302 Web Design II

Three (3) credits 60 hours

Pre-requisites: BADD3306

This course looks at the process of analysis and design of virtual spaces. Students will design and develop web environments.

BADD 4305 Digital Video Editing

Three (3) credits 60 hours Pre-requisites: BADD 2104

This course discusses the theory and practice of nonlinear editing. Emphasis is given to knowledge of the technical message and the application of motion sequences for the development of videos. It explores the

principles of editing and organization ranging from the creation of a storyboard to the final product.

BADD 4401 Portfolio

Three (3) credits 60 hours

Pre-requisites: 33 approved credits in concentration courses

The course takes a look at the integration of traditional and online tools available for creating and distributing the student's resume and professional portfolio.

BIO 1101 Introduction to Biology I

Three (3) credits 45 hours

Pre-requisites: None Co-requisites: LB 1101



This course is designed to introduce students to the study of modern biology. It is divided into four (4) fundamental areas. The first one is related to the scientific methodology and logic, emphasizing the scientific method with data analysis and interpretation, and living organism's characteristics. A second area describes the organizational structure of the cell and its functions. The third area deals with the fundamentals of physiology and human anatomy. The fourth area presents students with the topic of ecology, in particular that present in Puerto Rico.

BIO 1102 Introduction to Biology II

Three (3) credits 45 hours

Pre-requisites: BIO 1101, LB 1101

Co-requisites: LB 1102



A continuation of the study of modern biology. The first area is related to heredity, emphasizing its utility in modern society. The second area focuses on the general characteristics of the plant kingdom Ecology especially that of Puerto Rico, is studied in the third area. The last area introduces students to contemporary health and environmental problems.

BIO 1220 Human Anatomy and Physiology I

Three (3) credits 45 hours of theory

Pre-requisites: None Co-requisites: LB 1220



The course covers the general organization of the body at the cellular and tissue levels. It emphasizes the study of the integumentary, skeletal, muscular and nervous systems, including alterations in the homeostasis of these systems.

BIO 1222 Human Anatomy and Physiology II

Three (3) credits 45 hours of theory Pre-requisites: BIO 1220, LB 1220

Co-requisites: LB 1222



The course covers the structures and functions of the human body. The endocrine, cardiovascular, lymphatic, immune, respiratory, digestive, urinary, and reproductive systems will be studied.

BIO 1211 Fundamentals of Physiology and Pharmacology I

Three (3) credits 45 hours

Pre-requisites: None

Study of the human body, its structure, tissues, organs and systems. Drugs: chemical and physical properties, physiological actions and therapeutic uses; preventive medicine. The nerve, central and

circulatory systems will be covered.

BIO 1212 Fundamentals of Physiology and Pharmacology II

Three (3) credits 45 hours Pre-requisites: BIO 1211

Study of the human body systems, anatomy and physiology. Drugs: chemical and physical properties, physiological actions and therapeutic uses; preventive medicine, muscular, and skeletal, endocrine, respiratory and reproductive system are included in this course.

BIO 2101 General Botany Three (3) credits 60 hours

Pre-requisites: BIO 1101, BIO 1102

The course of General Botany introduces the biology of plants, its structure and function, as well as, a brief revision of the evolution and ecology of the plant kingdom. It emphasizes floriferous plants mainly present in Puerto Rico, and others of importance to humanity. Contemporary topics related to the biology of the plants, such as, their biotechnology and conservations are also discussed. This course is aimed for students in natural sciences and similar majors that have already taken a general biology course. This course includes laboratories, participation and assistance to multiple field trips is also required.

BIO 2155 Molecular Genetics

Three (3) credits 45 hours

Pre-requisites: BIO 1102, LB 1102, MAT 2402

Discussions on the structure and function of nucleic acids based on their role in the flow of genetic information. Analysis of the molecular events associated with the duplicity, transcription, translation, and control of the genetic expression. Hereditary patterns and some human genetic principles are also discussed.

BIO 2208 General Microbiology

Three (3) credits, 45 hours

Pre-requisites: BIO 1102, LB 1102, CHE 1167, LC 1167

Co-requisites: LB 2208

This course studies the relationship between microorganisms, the environment, and health in general. In addition, the principles of microbiology, immunology, physiology, genetic material and biotechnology will also be studied.

BIO 2209 Fundamentals of Microbiology

Three (3) credits 45 hours Pre-requisites: None

Co-requisites: LB 2209



This course is designed for students in health programs. The course studies the relationship between microorganisms, health and the human body, including the principles of microbiology, immunology, physiology and genetic material.

BIT 2260 Molecular Biotechnology

Three (3) credits 45 hours

Pre-requisites: BIO 2155, BIO 2208, LB 2208

Co-requisites: LBIT 2260

This course was designed for students in the Biotechnology program. The principles and application of molecular biotechnology techniques employed in genetic manipulation of plants, animals, and microorganisms in order to synthesize human benefit products are analyzed. It also includes legal and ethical aspects of biotechnology.

BIT 2430 Biomanufacturing

Four (4) credits 90 hours

Pre-requisites: CHE 1168, BIO 2208, LB 2208

Analysis of the growth processes of biomolecules for biologicals manufacture that meets the requirements of recovery, purification and quality of large-scale organic products in the biotechnology industry. Emphasis on the discussion of the regulations of regulatory agencies, validation and operational aspects to meet the quality requirements of the final product.

BNS 2010 Introduction to Neuroscience

Three (3) credits 45 hours

Pre-requisites: BIO 1102, LB 1102, BIO 1222, LB 1222, PSY 1101

This course is designed to introduce the student to the field of neuroscience. It will provide the fundamental knowledge about cognition and the affective aspects of the human behavior. The description of different human processes such as: nervous system, sensory and motor, cognitive functions and some pathologies of both psychologic and psychiatric levels are also included within this course.

BNS 3001 Research Methodology

Three (3) credits 45 hours

Pre-requisites: CHE 1168, LC 1168, MAT 2501

This course is designed to integrate theory and practice to develop students' analytical skills in research methods. Methods and techniques are applied for the compilation, analysis, interpretation, and presentation of primary and secondary data towards the solution of real problems. It includes qualitative, quantitative, and mixed research methods.

BNS 3501 Bioethics

Three (3) credits 45 hours Pre-requisites: BIO 2155

Study of the scientific ethical concept on the natural sciences field. It emphasizes the controversies and ethical debates present on the current historical moment, focused on emergent technologies and new discoveries and practices on the health, environment and research fields. Using scientific data, historical facts and new information in corresponding fields that promote analysis and critical thinking will be discussed.

BNS 4001 Research Seminar I

Two (2) credits 30 hours

Pre-requisites: BNS 3001, BNS 3501, MAT 2501

Research Seminar I is designed with the purpose of refining the knowledge and skills previously acquired through research development. This is the first part of two (2) seminars designed with the objective that the student develops his/her research capacity to a maximum on an undergraduate level. The student will develop a research project under supervision, and refine his/her capabilities of scientific literature analysis and application of research methods.

BNS 4002 Research Seminar II

Two (2) credits 30 hours Pre-requisites: BNS 4001

Research Seminar II has the objective of serving as a continuation for the first part of this course. Data recollection, statistical analysis, result interpretation, and the presentation of results through scientific articles are part of the seminar. It has the purpose of refining the skills acquired, and develop an integral vision of the importance and applicability of scientific knowledge generated through research in diverse fields like education, science and health.

CHE 1160 General Chemistry Three (3) credits 45 hours



Pre-requisites: None

This course has been designed with the purpose of studying the basic principles of Chemistry. It covers the scientific method, measuring units, nomenclature, chemical formulas and equations, solutions, the atomic theory and the periodic chart. The course consists of three lecture hours and a two-hour lab/week.

CHE 1167 Chemistry I

Three (3) credits, 45 hours Pre-requisites: MAT 2301 Co-requisites: LC 1167

This course is designed with the purpose of studying the basic principles of Chemistry. It covers the study of matter, its relations with energy, properties, and behavior from a qualitative macroscopic and microscopic perspective.

CHE 1168 Chemistry II Three (3) credits, 45 hours

Pre-requisites: CHE1167, LC 1167, MAT 2402

Co-requisites: LC 1168

This course is designed to study the principles of Chemistry. It covers the fundamental principles of Chemistry and its application with a focus on the quantitative structural and energetic properties associated with matter and its transformations. It includes topics related to solid and liquid states, solutions, thermodynamics, kinetic chemistry, equilibrium, and electrochemistry, among others.

CHE 2171 Organic Chemistry I

Three (3) credits, 45 hours

Pre-requisites: CHE 1168, LC 1168, MAT 2420

Co-requisites: LC 2171

This course is centered on the theoretical and experimental study of carbon compounds and other organic molecules. It emphasizes the physical, chemical, and structural properties of organic compounds, nomenclature, synthesis, and the most common reactions. It includes the importance of functional groups, isometry, and chemistry in the reactivity of organic molecules and its effect on the kinetic and reaction mechanisms.

CHE 2172 Organic Chemistry II Three (3) credits, 45 hours

Pre-requisites: CHE 2171, LC 2171

Co-requisites: LC 2172

This course is the continuation of the theoretical and experimental study of organic compounds, emphasizing the properties and reactions of functional groups. It focuses on the synthesis and the reactions, including mechanisms corresponding to the aromatic compounds, oxygenates such as ethers, ketones, aldehydes and carboxylic, nitrogenous compounds such as amines, amides and nitriles, and other compounds of biological interest. It includes the study and identification of spectroscopic properties of organic compounds.

CHE 2210 Pharmaceutical Chemistry

Four (4) credits 45 hours of theory, (LC 2210) 30 hours of laboratory

Pre-requisites: CHE 1160

Analysis of the function of chemistry in the practice of auxiliary pharmacist: preparation, properties and uses of gases, liquids and solids, the process of solutions, acids, bases and salts. The course consists of three lecture hours and a two-hour lab/week. The lab practice is designed to provide to the students through investigation and discovery, experiences which will help them comprehend and compliment the theoretic concepts presented in class. The lab practice has been designed so that students with little or no experience can acquire the skills and basic techniques in the use of Chemistry Lab equipment. It is graded on a pass/no pass basis and accounts for 20% of the course grade. In order to pass, a score of 70% or more is required in the execution of laboratory tasks. The student is required to satisfactorily pass the theory and laboratory components, if the student fails either one of this he/she will automatically fail the course.

CHE 3000 Forensic Chemistry Three (3) credits 60 hours

Pre-requisites: CHE 1167

The Forensic Chemistry course presents the chemistry application in the analysis of collected evidence from a crime scene. Specifically, the analysis of what is known as traces of evidence. The results obtained help determine if there was a transfer of material or presence of specific chemical substances. This combined with data related to the criminal act contribute to the establishment of a scientific explanation.

CIF 1001 Physical Sciences Three (3) credits 60 hours Pre-requisites: MAT 2301



This course provides students with the basic concepts of the physical sciences. Students will be introduced to the concepts of scientific method, properties of matter, force and motion, force and energy, waves and sound, electricity and magnetism, among other.

CJU 1100 Constitutional Law Two (2) credits 30 hours



Pre-requisites: None

This course examines Puerto Rico's and USA constitutional law in a historical and modern context.

Students explore the principles of Civil and Human Rights; the organizational structure of the Puerto Rico and United States Governments; the development of constitutional rights leading to the existing political system; and the allocation of decision-making authority among government institutions, including the distribution of power across the legislative, judicial and executive branches. The course focuses closely on the constitutional text and Supreme Court of Puerto Rico's case law.

CJU 1101 Criminal Law Three (3) credits 45 hours



Pre-requisites: None

This course studies the progression and application of substantive criminal law and the socio-historical development of criminal codification in Puerto Rico. It includes the nature and origins of criminal law, substantive due process, elements of criminal liability, the doctrine of complicity, uncompleted crimes, defenses to criminal liability, and the elements of crimes against persons, habitation, property, public order, and other crimes contained in the Puerto Rico Penal Code of 2012. The course focuses closely on the Supreme Court of Puerto Rico's and US Supreme Court case law.

CJU 2101 Criminal Procedure Law Three (3) credits 45 hours



Pre-requisites: CJU 1100, CJU 1101

This course analyses the development of procedural rules governing the adjudication of criminal cases, with emphasis on fundamental constitutional doctrines. The course discusses topics such as the investigative stages preceding the initiation of criminal proceedings and prosecutorial discretion, pre-trial motions, plea negotiations, the rights of the defendant at trial, among others, as related to the Constitution of Puerto Rico and the organizational structure of the Supreme Court of Puerto Rico's Court of First Instance and the US Supreme Court.

CJU 2102 Criminology Two (2) credits 30 hours



Pre-requisites: CJU 1101

This course examines the origins, influencing factors and causes of criminal behavior. Students learn the research methodology used for the investigation and analysis of relevant theories pertaining to social and ethical issues, crime, delinquency, policy implications, and government relations.

CJU 2103 Law of Evidence Three (3) credits 45 hours **Pre-requisites: CJU 1100**



This course examines Puerto Rico's and the United States rules governing the admission, exclusion, and presentation of evidence in judicial proceedings. Topics to be covered in this course include relevancy; authentication; the 'Best Evidence' doctrine; categorical rules of exclusion; character and habit evidence; competency of witnesses; examination and impeachment of witnesses; presentation of direct, circumstantial, documentary and/or reference test evidence; among others.

CJU 2104 Juvenile Law Two (2) credits 30 hours Pre-requisites: CJU 1100



This course explores the origins and continuing evolution of the juvenile justice system. It provides an overview of the historical development and philosophy of juvenile justice as the foundation of juvenile law, specifically pertaining to Law 88 of 9 July 1986 as amended on 2012 known as the Juvenile Act of Puerto Rico. Students study the nature, manifestation and range of antisocial behavior of minors, as well as prevention and treatment programs. The focus of the class also includes an examination of the Supreme Court of Puerto Rico's and US Supreme Court case law.

CJU 2105 Special Penal Laws Two (2) credits 30 hours Pre-requisites: CJU 110



This course focuses on special laws that operate within the Puerto Rico's Legal System, including the legal and sociological aspects that prompted their creation. Other topics include Puerto Rico's laws regarding firearms, controlled substances, domestic violence, minors, organized crime, stalking, explosives, and governmental ethics, among others.

CJU 2201 Criminal Investigation Three (3) credits 45 hours Pre-requisites: CJU 1101



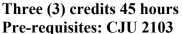
This course discusses the origin and development of criminal investigation. It examines the theories and practices of the investigation process within the criminal justice system, as well as the analysis of information and application of operational techniques relating to the investigation of specific crimes, the identification of sources of information and the procedures necessary for the proper handling of evidence. Students learn about the concepts of surveillance and monitoring along with interview and interrogation techniques.

CJU 3000 Federal Jurisdiction Two (2) credits 30 hours Pre-requisites: CJU 1100



This course analyzes the role of the federal courts in relation to the other branches of the federal government and in relation to the states and their courts. Included among the topics covered are court procedural rules, constitutional requirements, limited jurisdiction over the matter, and diversity of citizenship, transfer of cases between court, sovereign immunity, abstention doctrine, habeas corpus recourse, and res judicata principle, among others.

CJU 3001 Interview, Interrogation and Testimony





This course discusses the scientific methodology in the art of interviewing and interrogation techniques. It discusses the psychological profile of victims and witnesses, as well as the legal standards and constitutional rights of those who are subject to interrogation by the state. The student will learn how to legally conduct interviews and interrogations that are well documented and admissible in a court of law and be prepared to testify in court, specifically in the Supreme Court of Puerto Rico.

DEC 1102 Fundamentals of Design

Four (4) credits 60 hours

Pre-requisites: None

This course exposes students to the basic elements and principles related to interior design and decoration. It emphasizes the functional, aesthetic and psychological factors that arise from the interaction between space and the individual. From this framework, the elements and principles that articulate the functionality and harmony within a successful design or decorative composition are analyzed. The course

emphasizes the study of color theory and its application, as this is one of the most complex elements in interior design. The ethical codes and legal aspects related to the exercise of the profession of Interior Design are studied, as well as the means for projecting a positive image.

DEC 2105 Interior Materials

Four (4) credits 60 hours Pre-requisites: DEC1101

The course examines the functional and aesthetic properties of leading materials within the market of design and construction. It exposes students to the characteristics, uses, selection, calculation, installation and maintenance of various materials for surface treatment. It includes the development of material specifications for interior design projects.

DEC 2113 Lighting Systems and Techniques

Two (2) credits 30 hours

Pre-requisites: DIS 1301, DEC 1102

The course Systems and Lighting Techniques introduces the basic concepts related to visual perception and aesthetics, as well as technical issues and lighting calculations. The curriculum includes lighting basic features and types, analyzing them as design elements to be considered in the development of lighting plans with their respective specifications. The course includes site visits to evaluate the lighting facilities and thus support the theoretical component of it.

DEC 2205 Historical Styles I Three (3) credits 45 hours Pre-requisites: ART 1101

This course provides an introductory overview to the history of Architecture and Design, from Prehistory to the mid Eighteenth Century. This historical period is presented in direct association to the political, economic and social framework. The course emphasizes the study of the furniture evolution, emphasizing its main features as they relate to the evolutionary process of architectural and interior design.

DEC 2209 Historical Styles II Three (3) credits 45 hours Pre-requisites: DEC 2205

Historical Styles II presents the evolutionary process of architecture and Interior Design in the Western world since the mid Eighteenth Century to the present. The progressive study of architecture in this historical period began after the French Revolution considering those political events, economic and social influences in the development of it. In this course, Interior Design is directly related to the evolutionary process by emphasizing the different architectural styles and decorative features to the study of contemporary trends within it. The study of the furniture is done in parallel line with the stipulations set out in stages under study.

DEC 2225 Decorative Arts

Two (2) credits 30 hours

Pre-requisites: DEC 2205, ART 2213

The Decorative Arts course content comprises the study of ceramics, porcelain, glass, crystal and other materials as decorative accessories in Interior Design. Prominence is given to origin, manufacturing

techniques, identification marks, historical value and investment.

DEC 3117 Classic Furniture in Contemporary Environments

Three (3) credits 45 hours

Pre-requisites: DEC 2205, DEC 2209

This course presents the role played by the classic furniture within the context of contemporary decorative. It summarizes the general characteristics of the most used furniture styles over time, differences and similarities. In lectures, examples of contemporary interior design which is present classic furniture are studied and analyzed. Students develop an interior design project in which harmoniously integrates and manages classic furniture.

DEC 4120 LEED for Interior Design

Three (3) credits 45 hours

Pre-requisites: DEC 1102, DEC 2105

The course introduces the participant with current LEED regulations for indoors certification. The class curriculum includes rating system, filing system design, maintenance and compliance with internal eco-friendly and sustainable environments.

DIS 1301 Basic Drawing Four (4) credits 60 hours

Pre-requisite: None

The course exposes students to the materials, equipment and useful techniques for the interior designer. Emphasis is given to orthographic projections of plan views, elevations, sections and three-and drawings (axonometric). We study and apply the correct use of value and quality of lines, lettering, dimensioning and presentation techniques. The student is exposed to theoretical and practical knowledge of space organization, in order to achieve the basics of a functional residential design.

DIS 1305 Presentation Techniques and the Concept of Design

Three (3) credits 45 hours Pre-requisites: DIS 1301

This course exposes students to the basic knowledge, understanding and development of design beginning with the development of the concept idea. We study the principles of sequence, hierarchy and patterns to assist in the implementation of the concept idea. Students learn to graphically capture the geometric projections of an object. The class include a workshop that introduces students to the use and management of graphic presentation materials.

DIS 2306 Perspective & Rendering

Four (4) credits 60 hours Pre-requisites: DIS 1301

This course introduces the basics of linear perspective, perspective front cone (one point perspective) and perspective oblique cone (two-point perspective.) Building shapes and spatial representation are explored. This curse offers the opportunity to apply the basics of each system and manage them using the drawing tools on a table and freehand drawing. The student explores techniques to draw shapes, textures and finishes using wet and dry media, graphite, color pencils, markers and watercolor techniques. The representation of light and shadow, textures, and tonal degradation are discussed.

DIS 2309 Residential Design I Four (4) credits 60 hours

Pre-requisites: DIS 1305, DEC 1102

This course exposes students to the application of design elements and principles to residential design draft. The course introduces to the reading and interpretation of residential building plans and to the characteristic process to address functional design and aesthetics issues. It includes concepts related to material specifications and tables, furniture and decorative items. This curricular content enhances three-dimensional isometric drawing and introduces the essential elements of perspective. Finally, it emphasizes project presentation techniques.

DIS 2313 Residential Design II

Four (4) credits 60 hours Pre-requisites: DIS 2309

This course exposes students to the design of residential space. Concepts related to the residential kitchen design considering the design elements and principles are studied. Focus is on basic vocabulary and universal design measures emphasizing its application in kitchens and bathrooms alterations. Students experience the construction of models and they are introduced to the elements of the two-point perspective.

DIS 2318 Introduction to computer aid drawing

Three (3) credits 60 hours Pre-requisites: DIS 2309

This course introduces the student in the use of computer programming as a standard tool for drawing, design and the presentation of floor maps. Students will develop the skills and expertise for the development of two and three dimensional drawings of interior spaces.

DIS 2321 Commercial Design I

Four (4) credits 60 hours Pre-requisites: DIS 2313

This course introduces the basics of commercial design. It discusses issues related to programming and commercial interior design with emphasis on stores design. Includes training in the parameters for the lighting design and the needs of mechanical and electrical systems in commercial design.

DIS 2329 Introduction to Landscape Design

Two (2) credits 30 hours Pre-requisites: DIS 1301

The course Introduction to Landscape Design introduces students to the history, theory and practice of design for the construction of outdoor and indoor gardens. Explore stylistic factors such as line, shape, color, texture, composition and focal point as well as the classification and identification of plants by categories and types suitable for the garden. It emphasizes the importance of ecology in our lives and its role in the environment.

DIS 2501 Administration and Practice of the Profession

Two (2) credits 30 hours

Pre-requisites: BA 1313, MATH 1111, DIS2313

This course discusses topics related to the administration and practice of the Interior Design profession. It discusses issues related to fees, proposals, cost estimates, contracts and project supervision. The student develops subprojects and a final project which simulate real situations. As part of these projects, drawings, color schemes, materials and documents formalizing the agreement between the designer and

client are submitted.

DIS 3317 Residential Design III

Four (4) credits 60 hours Pre-requisites: DIS 2313

Residential Design III course exposes students to the resolution of situations that require advanced residential design. It introduces concepts relevant to electric lighting and residential spaces, which are required to work a design program in its entirety. A residential design project is developed throughout the semester, based on a high sense of professionalism and maturity in design. This work helps to strengthen all acquired drawing skills practiced in previous design courses.

DIS 3331 Furniture Design

Three (3) credits 45 hours

Pre-requisites: DIS 3317, DIS 2321

This course exposes students to the fundamental elements of the design process applied to furniture, focusing on design, construction drawings, materials, and construction techniques. Students will research on specific seating, office, and cabinets' furniture, thus reinforcing the skills necessary to achieve effective visual and oral presentations of furniture design.

DIS 4325 Commercial Design II

Four (4) credits 60 hours

Pre-requisites: DIS 3317, DIS 2321

Within the commercial context, issues concerning office design are studied. Concepts that rule the design of these spaces are discussed from the ergonomic, functional, aesthetic and universal design perspectives. The use of modular systems and other office equipment is emphasized. A project in office design is developed throughout the semester. The course focuses on aspects related to the design of other public interiors such as hotels and restaurants. A second design project provides a platform for the implementation of the concepts relevant to these issues.

DIS 4330 Lightning Design II

Two (2) credits 30 hours

Pre-requisites: DEC 2113, DIS 3317, DIS 2321

This higher level course covers topics such as lighting design for complex project, including analysis of lighting criteria, development of design concepts and complete documentation requirements. The impact of code enforcement, budget estimation and control methods of project costs are considered.

DIS 4505 Portfolio

Three (3) credits 45 hours

Pre-requisites: DIS 3317, DIS 2321, DIS 2318

This workshop exposes students to key elements to be included in the development of a professional portfolio. Students have the opportunity to evaluate the projects they developed during their study program and determine those that will be useful to include in their professional portfolio. Necessary skills to achieve effective visual and oral presentations are reinforced.

DMD 1001 Sewing I

Three (3) credits 60 hours

Pre-requisites: None

This course will teach basic sewing techniques, starting with the introduction to the sewing machine, its

parts, functions and operation. It will also introduce the student to the sewing of various seams, zippers, pockets, sleeves, cuffs and collars.

DMD 1202 Fashion Illustration

Four (4) credits 75 hours Pre-requisites: None

This course will study illustration concepts, such as the proportion and movement of the fashion figure, as well as rendering techniques. It will also examine content knowledge of garments, its details and terminology.

DMD 1203 Fashion Design I Three (3) credits 60 hours Pre-requisites: DMD 1202

This course provides the necessary tools to develop original, creative and marketable collections. It emphasizes the importance of fashion concepts such as: trends, inspiration, elements and principles of design and textiles. The various design markets are detailed and it also exercises categories like swim suits and sportswear. In addition, it outlines the importance of product development and manufacture processes.

DMD 2001 Patterns I

Three (3) credits 60 hours Pre-requisites: DMD 1001

Through this course the student will learn to develop basic patterns with a correct fit based on the taking of good measurements. It will include different slopes of torsos, dresses and corresponding sleeves. All of these patterns will also be transfer to muslin for corrections.

DMD 2002 Patterns II

Three (3) credits 60 hours Pre-requisites: DMD2001

One this advance course, the students apply the acquired knowledge in the pattern making to develop more complicated slopes. They learn to manipulate patterns and detail such as: jackets, collars, sleeves, necklines, etc. to finally get to develop patterns of their own designs.

DMD 2003 Draping I Three (3) credits 60 hours Pre-requisites: DMD 1001

This course will introduce the student into the concept of garment fabrication. Cotton muslin will be used as the main fabric to drape on the dress form original designs in order to be able to create three dimensional pieces as bodices, dresses and jackets. After creating these pieces into garments, they will be saved as patterns on paper. Every item will be fitted after sewing the pieces of muslin together.

DMD 2004 Draping II Three (3) credits 60 hours Pre-requisites: DMD 2003

This course will expand and accelerate the process of draping patterns. Original designs for special occasions will be draped and sewn by the student. Both cocktail and evening gowns will be designed, draped and sewn together for possible fitting modifications.

DMD 2005 Beading

Three (3) credits 45 hours

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Pre-requisites: None

Through this course the students will be introduced to the materials and techniques to create hand beading works on fabric. The students will learn different stitches to develop original works that will add great value to their fashion designs.

DMD 2006 Textiles

Three (3) credits 45 hours

Pre-requisites: None

Throughout this course the students will learn to identify, classify and manipulate natural and synthetic fabrics mainly used in fashion design industry.

DMD 2008 Fashion Event Production

Three (3) credits 45 hours Pre-requisites: DMD 1203

Throughout this course the students will learn all the aspects planning and production of a fashion show.

DMD 2203 Fashion Design II

Three (3) credits 60 hours Pre-requisites: DMD 1203

On this course, students will create original designs in different categories. It emphasizes on the individual style and concept development. In addition, students will complete a design portfolio including different types of presentations.

DMD 2301 Spec and Technical Flats

Three (3) credits 45 hours Pre-requisites: BADD 1102

This course introduces the concept of hand sketching and actual garments in the flat format rather than on the fashion figure. This course also emphasizes the development of flat sketches used for spec sheets and presentations boards. The student will produce faster and accurate technical sketches with body proportion measurements.

DMD 2302 Fashion Digital Image Design

Three (3) credits 60 hours Pre-requisites: DMD 2301

In this course the student will learn how to use the computer as a creative design tool. Go from drawing silhouettes to creating color palettes and textile patterns. The program includes, lab time hours to work on projects related to the fashion industry market and preparing technical sketches for production and presentations.

DMD 3001 Sewing II (Menswear)

Three (3) credits 60 hours Pre-requisites: DMD 3201

This course will introduce students to menswear tailoring by creating their own designs for a men's shirt and trousers. The student will develop their own patterns and sew the pieces following menswear

techniques.

DMD 3003 Textile Digital Design

Three (3) credits 60 hours

Pre-requisites: DMD 2301, DMD 2302

Through this course, students will learn how to create their own prints on textiles using computerized tools. Using "Adobe Photoshop" and "Illustrator" programs the student will make their own printed samples.

DMD 3201 Collection Development and Construction

Four (4) credits 75 hours

Pre-requisites: DMD 2002, DMD 2004, DMD 2203, DMD 2301

This course includes advanced sewing techniques of original designs that will become the student's final show presentation. The pieces of clothing on their collections could include sportswear, suits, evening wear or bridal gowns. The student will work on the pattern making, draping, sewing and final fittings for their models.

DMD 3204 Life Model Drawing

Three (3) credits 60 hours Pre-requisites: DMD 1203

Students will study the body movement, its relation to fabrics and silhouettes. Learning about the skeleton and muscles will help students visualize anatomy through both female and male models. Also, developing still life drawings will help in the light and shadowing procedures.

DMD 4001 Stretch Fabrics (Bathing Suits)

Three (3) credits 60 hours Pre-requisites: DMD 3201

The student will learn to manage stretch fabrics by creating their own designs for various styles of bathing suits, cover ups, and short dresses.

DMD 4002 Patterns III (Special Occasion)

Three (3) credits 60 hours

Pre-requisites: DMD 3003, DMD 3201, DMD 4001

Through this course student's will develop "one of kind" special occasion designs for a Bridal party including the bride, maid of honor and flower girl. This will be presented as their final show. Advanced sewing techniques will be applied to all the garments.

DMD 4005 Internship

Three (4) credits 150 hours

Pre-requisites: DMD 3001, DMD 3003, DMD 3204, DMD 4001

Students will do their practice in a local fashion business helping them to experience a professional job setting that will help them get introduced into the industry.

ECO 2101 Economics I Three (3) credits 45 hours



Pre-requisites: None

The course examines the theories and basic principles of economic systems, including concepts, historical perspectives and core problems. Furthermore, it studies micro and macroeconomics concepts, such as,

the theory of supply and demand, elasticity of demand and supply, perfect and imperfect competition, and gross national product.

ECO 2102 Economics II Three (3) credits 45 hours Pre-requisites: ECO 2101



This course studies the basic theories and principles relative to fiscal and monetary policy, international trade, and other aggregate economic concepts. It emphasizes the classical and Keynesian theories and the operation of the market system.

EDU 2001 Human growth and development.

Three (3) credits 45 hours Pre-requisites: None

Co-requisites: None

The analysis of human development theories and their physical, cognitive, emotional and socio-cultural aspects.

EDU 2010 Exceptional student population

Three (3) credits 45 hours. Pre-requisites: EDU 2001

The study of the different exceptionalities in human development. The course emphasizes in the classification, etiology, characteristics, and needs of people with different types of disabilities. Federal and state laws that regulate the provision of services to people with disabilities will be analyzed.

ENG 0100 English Fundamentals

Three (3) credits 45 hours of theory; 10 hours of laboratory Pre-requisites: None



This course is designed for students whom, based on the results of the placement tests, are found to need additional practice in English before entering the English 1101 course, which is required for all degree programs offered by the institution. Emphasis is placed on grammatical and conversational skills. The laboratory is designed to develop basic writing skills, including Standard English usage and the application of grammar mechanics and vocabulary for non-native speakers of English in preparation for both academic and everyday writing. It is graded on a pass/no pass basis and accounts for 15% of the course grade. In order to pass, a score of 70% or more is required in the execution of laboratory tasks. If a student does not approve the English laboratory, the student will have up to one academic year to repeat and approve the laboratory with the right to request a revision of the grade obtained in the course.

ENG 1101 English I

Three (3) credits 45 hours of theory



Pre-requisites: Approved placement examination or CEEB test

This course provides reading and writing practice using English structures. Its goal is to help students learn to use the language in grammatical structures reinforced through reading and writing activities, which will stimulate their own thinking and use of content. The grade of the course will have a percentage based on 85% of the final grade, and the grade of the English laboratory will have a percentage based on 15% of the final grade. A laboratory is considered to be approved if the student obtains a grade of 70% or more.

ENG 1102 English II



Three (3) credits 45 hours Pre-requisites: ENG 1101

This course is designed to provide additional aural/oral, reading, and writing practice using English structures to improve all levels of communication. A literary component enables students to read and analyze literary expressions while reinforcing grammatical content.

ENG 2203 Conversational English

Three (3) credits 45 hours Pre-requisites: ENG 1102

This course provides intensive aural/oral practice on the high intermediate to advanced levels. The student is actively involved in learning to express him/herself in everyday life situations.

ENG 3201 Business English I Three (3) credits 45 hours Pre-requisites: ENG 1102

Emphasis is given to effective oral and written communication in business oriented situations. It gives students the opportunity to reinforced and apply their knowledge of English structures within the context of a business environment. Practice is given to the writing of business documents.

ENG 3202 Business English II Three (3) credits 45 hours Pre-requisites: ENG 3201

Emphasis is given to the different types of business documents and reports. Special attention is given to the preparation of written business reports using research methods.

EPS 1101 Protection Intelligence Three (3) credits, 45 hours

Pre-requisites: None

This course is aimed at preparing the student to develop the analytical skills at an operational and tactical level of the strategies to follow in the protection of dignitaries and executives in public places. The development of strategic plans to provide information at the highest levels in decision making are analyzed in this course. The study of security policies against criminal threats, the exchange of information with law enforcement agencies, and the processing of computerized secret information about organized crime, criminal background investigation, electronic monitoring, and the development of surveillance plans are included. The course emphasizes on the discussion of risk analysis as a consequence of threats, and the vulnerability of the internal and external environment of dignitaries and executives.

EPS 1104 Primary Medical Assistance for Protection of General Public and Dignitaries Three (3) credits 60 hours

Pre-requisites: None

This course studies the different techniques and skills (of acknowledgement, initial management, and rapid mobilization), and its application in diverse medical emergency scenarios. The student will be trained with the theoretical and practical knowledge of primary care in the management of medical emergencies in all types of scenarios. The student will obtain knowledge of necessary techniques to identify vital signs, recognition and management of the respiratory and circulatory systems, trauma, internal medicine medical emergencies, and management and exposure to dangerous materials. This

course consists of 30 hours of lecture and 30 hours of laboratory.

EPS 1106 Nutrition and Physical Aptitude

Three (3) credits, 60 hours

Pre-requites: None

In this course, the basic concepts of nutrition, nutritional food composition, and the function of nutrients in the human body are studied. It combines the concepts of physical aptitude and nutrition for the healthy development of physical health. The student will apply the basic principles for training, maintaining, and improving his/her level of physical aptitude. This course consists of 30 hours of lecture and 30 hours of laboratory.

EPS 1110 Ethics and Moral Issues in Personal Protection

Two (2) credits. 30 hours

Pre-requisites: None

This course discusses the ethical and moral codes related to the job carried out by a protection and security agent (Bodyguard). The theoretical concepts, the origin, and development of ethical and moral concepts in personal protection and security are also covered. The study is focused on the legal and professional responsibility, and the ethical aspects in businesses. It analyzes the ethical behavior of a security and protection agent (Bodyguard) with his/her clients that contract personal protection services, and the moral principles to be followed in conflicts of interest situations in the business.

EPS 1120 Protocol for Executive Bodyguard Etiquette

Two (2) credits. 30 hours

Pre-requisites: None

This course studies social behavior, courtesy rules, proper use of clothing, and norms and manners related to the job carried out by a security and protection agent. It analyses the projection of appearance and image that should be presented by the security and protection agent (Bodyguard).

EPS 2201 Transportation and Driver Protection

Three (3) credits. 60 hours

Pre-requisites: EPS 1101, EPS 1104

Introduction course to knowledge and skills for the management of vehicles in scenarios that require the protection of professionals, artists, dignitaries, politicians, executives, and their families. This course emphasizes security transportation, basic evasion skills, special evasive maneuvers, identification and analysis of situations and dangerous environments, ambush escape maneuvers, and the use of vehicles as a possible weapon. The student is exposed to simulation experiences in computerized off road scenarios, emergency situations, and knowledge of multiple and varied characteristics in different vehicles. This course consists of 30 hours of lecture and 30 hours of laboratory.

EPS 2202 Hand-to-hand Combat

Three (3) credits. 60 hours

Pre-requisites: EPS 1101, EPS 1104, EPS 1106

Discussion of the origin and development of the Survival System (Hisardut). It studies the components of the Hisardut System among which include martial arts branches such as: Jiu Jitsu, Judo, and Karate. Analysis of defense methods against firearms, white/cold weapons, physical aggression, and survival techniques in danger situations are included in this course. This course consists of 30 hours of lecture and 30 hours of laboratory.

EPS 2204 Special Protection

Three (3) credits. 60 hours

Pre-requisites: CJU 1100, CJU 1101, EPS 1101

Study of the different ways to protect dignitaries and people in difficult situations and how to manage them. It emphasizes the different techniques employed in the custody and defense of people in custody. The functions and responsibilities in special tactical units responsible for the security and protection of dignitaries, and people in custody are explained in this course. This course consists of 30 hours of lecture and 30 hours of laboratory.

EPS 2210 Escort and Protection I

Three (3) credits. 60 hours

Pre-requisites: EPS 1101, EPS 2201

Discussion on the methods and basic techniques for escort functions, and the protection of people. It studies the difference between the concept of public escort and private escort. Analysis of basic requirements for occupying a protection agent position, and personal security (Bodyguard). The different types of security formation, and protection and vigilance detention measures as well as terrorist operation investigations are discussed and analyzed. This course consists of 30 hours of lecture and 30 hours of laboratory.

EPS 2212 Escort and Protection II

Three (3) credits. 60 hours

Pre-requisites: EPS 2202, EPS 2210

Discussion of methods and strategies developed for the protection and escort of dignitaries such as: politicians, religious leaders, corporate executives, known artists, and presidents of countries. The different techniques of personal protection are analyzed and discussed according to the events and activities where the protection of the dignitary is carried out. The methodology for the development of security and evacuation plans in case of physical attacks is studied. This course consists of 30 hours of lecture and 30 hours of laboratory.

EPS 2216 Fundamentals of Firearms Use and Handling

Three (3) credits. 60 hours

Pre-requisites: CJU 1100, CJU 1101, EPS 2210

Discussion of the origin and development of firearms, the different types, and the composition of its the parts. Study of the rules and security measures for the use and management of firearms, as stated by the law in Puerto Rico and the United States. The legal aspects are also studied, as well as special laws and regulations for processing the permit to have, possess and transport firearms. Analysis of the jurisprudence resolved by the Supreme Court of Puerto Rico and the United States. Practical exercises will be carried out in a shooting range, using firearms, and ammunition provided for this type of exercise. Practical exercises will be done with previous authorization from the Puerto Rico Police and supervising agencies that overlook compliance of shooting ranges in Puerto Rico. This course consists of 30 hours of lecture and 30 hours of laboratory.

FIN 2105 Business Finance Three (3) credits 45 hours Pre-requisites: ACC 2113



This course includes the study and analysis of the nature, evaluation and development of business finance. Financial analysis techniques, cash flow, financial projection budgeting, and liquidation are also included.

FIN 4310 Money and Banking Three (3) credits 45 hours



Pre-requisites: ECO 2101

This course includes the study of our banking system and its importance to our economy. It includes study of banking organization and operation; money sources and flow, the Federal Reserve System and its functions; and expansion and contraction of banking credits.

FSC 1000 Introduction to Forensic Science Three (3) credits 45 hours



Pre-requisites: None

This course gives students an overview of the history, origin and development of forensic science in Europe, United States and Puerto Rico. It examines the biographies of the first forensic scientists who contributed to the development of the field of criminalistics. Students learn about forensic science terminology, the role of the Institute of Forensic Science of Puerto Rico and other applicable jurisdictions. The course also discusses physical evidence handling and its legal aspects.

FSC 2001 Forensic Investigation

Three (3) credits 60 hours

Pre-requisites: CJU 1101, FSC 1000

The Study of the set of scientific disciplines that analyze the scientific methods and techniques in the legal medical field directed to the compilation of evidence. Discussion of areas such as: Forensic Serology, Ballistics, Fiber and Fabric Analysis, Firearms Identification, Forensic Trichology, Forensic Dentistry, DNA, Forensic Chemistry, Tire Impression Analysis, Controlled Substances, Polygraph, Marks of Bites, Pathology Forensics and Tool Marks. The course consists of 30 lecture hours and 30 laboratory hours.

FSC 2002 Introduction to Criminalistics Two (2) credits 30 hours



Pre-requisites: CIF 1001, FSC 1000

This course introduces the student to the concepts of criminalistics. It provides an overview of the investigative units that make up the Institute of Forensic Science of Puerto Rico and the criminalist laboratory of the Federal Bureau of Investigation (FBI), including its components and organizational functions in the investigation of crimes. Students will be presented with the theories and principles regarding to the roles of a forensic investigator, forensic chemist, polygrapher, forensic ballistic reviewer, forensic pathologist, fraud investigator and fingerprint analyst.

FSC 3003 Investigation and Scene Reconstruction

Three (3) credits 60 hours

Pre-requisites: CHE 3000, CJU 2103, FSC 1000

This course includes discussion and analysis of the different methods of searching, collecting and reconstructing evidence at the crime scene. In addition, the discussion of the guidelines of the procedure of collection of the evidence implanted by the laboratory of Forensic Sciences and Rules of Evidence that regulate the legal processes related to the investigation and collection. The course consists of thirty (30) lecture hours and 30 laboratory hours.

FSC 3004 Basic Concepts of Forensic Pathology Three (3) credits 60 hours

Pre-requisites: BIO 1220, CHE 3000, FSC 2001

In this course we study and analyze the basic procedures used to identify possible suspected causes of the death of crime victims. Emphasis is placed on the medical-legal aspect, the pathologist's report and expert witness testimony in the Court. The course consists of 30 lecture hours and 30 laboratory hours.

FSC 3005 Forensic Anthropology

Three (3) credits 60 hours

Pre-requisites: BIO 1220, CHE 3000, FSC 2001

The Forensic Anthropology course will train the participants of the program to understand the composition of human bone remains and their relationship to the possible causes of death. This course includes the study and analysis of skeletal human remains. Analysis of the facial appearance reconstruction to determine the age, race and sex of the deceased. Odontology; Analysis and realization of the indentoestomatogram. In addition, we study the writing of the expert report prepared by the forensic anthropologist and the testimony offered as an expert in the investigative process. Finally, we study the optometry or bone measurements of human remains. The course consists of 30 lecture hours and 30 laboratory hours.

FSC 3006 Digital Evidence and Multimedia

Three (3) credits 60 hours

Pre-requisites: CJU 2103, FSC 2001, PRO 1101

This course examines and studies methods of collecting evidence of technological means such as: high-tech computer systems that are related to or suspected of containing information that may channel or exonerate an offender among those who are found but not limited to: alterations of computer programs to use them fraudulently, use of telephone lines to access computer systems illegally, change data or files in systems to commit deception, use of computer systems, continuous criminal enterprises, fraud credit cards using computers, distribution of sexually explicit material through the Internet, extortion and demands for rescue through the computer system, destruction of data and introduction of viruses into computers, among others. The course consists of 30 lecture hours and 30 laboratory hours.

FSC 3007 Forensic Psychology

Three (3) credits 45 hours

Pre-requisites: FSC 1000, PSY 1101

The study of the behavior and profile of the transgressor of the law. Analysis of the social and criminological theories that support the possible causes of criminal behavior. The means of prevention of criminal behavior are analyzed. Analysis of the causal relationship of deviant behavior of people within society.

FSC 3008 Forensic Toxicology

Three (3) credits 60 hours

Pre-requisites: FSC 3004

This course will discuss definitions and basic concepts of Forensic Toxicology. In addition to the history, source, pharmacokinetics, pharmacology and analytical techniques most commonly used in Forensic Toxicology. It includes the analysis of samples of biological fluids and tissues for the purpose of isolating, identifying and / or quantifying toxic substances such as drugs and poisons. The functions and duties of the Forensic Toxicology Division in Puerto Rico and the United States are also discussed. The course consists of 30 lecture hours and 30 laboratory hours.

FSC 3009 Forensic Ethics Two (2) Credits 30 hours Pre-requisites: FSC 3003

This course covers the knowledge of the concepts and ethical principles of the theory and practice of forensic investigation. Particularly the honesty and integrity that involves the investigation of scene and the conduct of responsibility towards the environment and the components of all the groups that make up the research team. The study of ethical standards, and the behavior of the professional in forensic sciences, in the labor and social field is carried out.

FSC 3010 Photography and Forensic Video

Three (3) credits 60 hours Pre-requisites: FSC 3003

The course is designed to prepare and train students, giving them the necessary knowledge about techniques of capturing images, so that their product is a faithful portrait of the scene. It includes the study of the methodology of taking photographs and video at the scene of the crime and how to be presented to the Court. The course consists of 30 lecture hours and 30 laboratory hours.

FSC 3011 Fingerprinting Two (2) credits 30 hours Pre-requisites: FSC 3003

Study of the procedures and methods of the survey, classification, filing and analysis of fingerprints in crime scenes. The different equipment such as: powders, iodine vapors, sodium-acrylate or by means of a laser beam that are used for the lifting of fingerprints are studied.

FSC 3012 Forensic Planimetry

Two (2) credits 30 hours

Pre-requisites: MAT 2301, FSC 3003

This course consists on the design and elaboration of crime scenes. The different types of plans that are elaborated in the scene are studied and explained. Details of the forensic plan and the preparation for submission to the Court are discussed.

FSC 4000 Evaluation of Documents and Allegations of Fraud

Three (3) credits 60 hours

Pre-requisites: FSC 3006, SPA 1102

This course deals with the study of printed or handwritten materials. Discussion of scientific and specialized instrumentation to detect alterations in documents. The elements related to the preparation or production of doubtful documents are analyzed in order to identify the perpetrator of the fraud and the preparation as a forensic investigator before the Court. The course consists of 30 lecture hours and 30 laboratory hours.

FSC 4001 Drafting of Science Reports Forensic

Three (3) credits 45 hours

Pre-requisites: FSC 3006, SPA 1102

This course examines the writing aspects of the written report written by the forensic investigator. The student is exposed to the necessary knowledge to develop the writing skills of dynamic and effective writing in the communication process. Emphasizes the drafting of documents to be used as part of the expert opinion before the Court. Includes oral and written communication techniques for the presentation and writing of expert reports.

FSC 4003 Practice

Four (4) credits 120 Hours

Pre-requisites: CJU 3001, FSC 3003, FSC 3006, FSC 3010, FSC 3011

In this course, the student is exposed to a supervised practice in a real environment in which he has the opportunity to interact with private companies and government agencies, specifically in Forensic Research projects or work areas. The student will be able to compare and use the knowledge acquired. The period of practice should not be less than 90 hours. The teacher will complete the practice with a 30-hour seminar, for a total of 120 hours.

HBC 1101 Administrative Procedures for Health Services Providers

Three (3) credits, 45 hours

Pre-requisites: None

This course aims to develop in students the necessary skills to establish the administrative procedures required in the office. The student will get to know the tasks, concepts, and essential aspects related to the health provider administrative skills; in accordance to the ethical and legal aspects that have an impact in the processing of information generated in this working environment.

HBC 2201 Medical Terminology

Three (3) credits 60 hours Pre-requisites: HBC 1101

The purpose of this course is to study the meaning of the medical terms used in the medicine field as accepted by the scientific community. It will facilitate the exchange of information between health professionals. It specifically covers the roots, basic prefixes and suffixes of essential terms used in the sciences allies/associated to health. It also includes the relation to the human body's main support systems, the study of the different evaluation methods used by health specialists, abbreviations, and symbols and signs used in medical records and in prescriptions.

HBC 2202 Coding

Three (3) credits, 60 hours

Pre-requites: HBC 1101

The purpose of this course is to study the classifying and coding system for diagnostics, wounds, lesions, illnesses, and procedures. All of this according to the place offering the health services such as: hospitalization, ambulatory, dental, laboratory, as well as other procedures and related services.

HBC 2220 Health Services Billing

Three (3) credits, 60 hours

Pre-requisites: HBC 1101, HBC 2201, HBC 2202, MAT 1111

This course is designed with the purpose of studying fundamental principles and concepts of the billing process of providers to health care plans including learning health care coverages. The student will learn and analyze concepts applied in the patient health plan contract and the use of templates for health insurance claim forms, especially the HCFA 1500 computerized and out of network procedures.

HBC 2225 Management of Applications

Three (3) credits, 60 hours

Pre-requisites: ADO 1114, HBC 1101

The student will learn: high complexity commercial document production required in health care services

offices through the use of diverse technology applications such as: text processor, electronic presentations, electronic sheets, emails, publications, and databases. Productivity tools for the storage of files in a cloud will also be used.

HBC 2231 Electronic Medical Record

Three (3) credits. 60 hours

Pre-requisites: ADO 1141, HBC 2201, HBC 2202

The purpose of this course is to teach the student the basic principles for: registration, administration and management of the patients record in an organized way. Also, maintaining confidentiality and security of health care information such as: treatments, diagnosis, health care provider, that the personnel from the medical records or hospital maintain in the computer for both the input or output of information or the migration of documents.

HBC 2341 Electronic Billing

Three (3) credits. 60 hours

Pre-requisites: HBC 2220, HBC 2225, HBC 2231

The purpose of this course is to develop the skills, competencies, and attitudes required in advance health services billing, using different technological applications. It includes medical services accreditation and contracting, Medicare and Advantage Plans payment policies, evaluation and management guides, procedures and modifiers for outpatient services, dental and laboratory services, and corresponding ICD and CPT codes.

HBC 2342 Drafting and Document Transcription

Three (3) credits. 60 hours

Pre-requisites: HBC 2220, HBC 2225, SPA 1101

The student will comprehend the importance in writing, developing, and revising the documents and forms required in handling patient records according to federal law. It emphasizes the most advance techniques in written communication where the basic principal elements and phases for writing letters, reports, presentations, emails, and other related documents are presented.

HBC 2345 Medical Audit and Reconciliation

Three (3) credits. 60 hours

Pre-requisites: HBC 2201, HBC 2202, HBC 2220

This course is designed for the student to comprehend the final process in a billing cycle. The student will produce documents related with the following processes: collection, reconciliation, re-billing, and invoice audit for the services and procedures provided and billed to medical plans, in accordance with current federal regulations. The student will relate to the legal aspects that impact health professionals, staff and their implications.

HBC 3282 Practice

Four (4) credits. 120 hours

Pre-requisites: HBC 2220, HBC 2231, HBC 2341

This course is designed for the student to develop the necessary competencies to have success in the work environment where all learned principles will be applied in a real job experience. The student will attend a seminar in which matters related to the field of work will be discussed. The student will also participate in works of academic, social, and cultural nature.

HFP 1101 Fundamentals of Physical Fitness for Special Populations

Three (3) credits 45 hours

Pre-requisites: None

This course is intended to study the fundamental characteristics and symptomatology of different pathologies. It is intended for the student to acquires the skills and knowledge necessary to practice as a professional in the field of Physical Fitness. In addition, you will learn the terminology related to this subject. This course provides the knowledge and guidelines necessary for the knowledge of the fundamental needs for the following disorders: bone, emotional, respiratory, circulatory, digestive and eating disorders suffered by the general population throughout their life cycle.

HFP 1110 Training Techniques for Special Populations and Clients with Pathologies

Three (3) credits 60 hours

Pre-requisite: HFP 1101

This course is intended to develop the skills to work in the field of promoting physical fitness, personal training, implementation of programs, monitoring and their evaluation. In addition, the student will apply health maintenance and prevention programs, adapting them to the different types of populations.

HFP 1115 Legal and Ethical Aspects

Two (2) credits 30 Hours

Pre-requisites: None

This course is an introductory one where the student is provided with ethical and legal theoretical knowledge about the history and origin of physical fitness systems and programs. Special attention is given to special populations, this in reference to children, youth, adults, elderly, pregnant women, people with mental disabilities, physical disorders, diseases and conditions that affect health, among others. Various topics will be studied such as: legal, ethical, and professional aspects of the physical trainer, hygiene, cleanliness, safety in an exercise center, types of clients and consultation techniques.

HFP 1220 Biomechanics and Kinesiology

Three (3) credits 60 Hours

Pre-requisites: BIO 1222, LB 1222

Through this course you will discuss the mechanisms of body movement in the muscular, anatomical and physiological aspects. The study is aimed at the application of human physical performance, including musculoskeletal actions, the analysis of sports skills and training, and conditioning techniques with application of the laws and principles of exercise mechanics.

HFP 1225 Aquatic Exercises

Three (3) credits 60 Hours

Pre-requisites: HFP 1220, HFP 2010

This course will prepare students with the knowledge and skills necessary to design and implement an exercise program in an aquatic environment. The student will know the various types of aquatic exercises as per the need and physical condition of each patient. This course includes laboratory sections.

HFP 2010 Physical Measurement and Evaluation

Three (3) credits 60 Hours

Pre-requisites: HFP 1101, HFP 1110, MAT 1101

Course aimed at the study of the methods and techniques of evaluation of the client's physical fitness. Consultation processes, observation strategies, interpretation of diagnosis, and results of physical fitness tests are designed. It includes practical design exercises, and creation of physical training programs of

different types, such as: cardiovascular, muscular, respiratory and metabolic. In addition, the following factors are applied in the design of programs: population, medical diagnosis, results of flexibility and maximum strength tests, equipment disposition and costs for services.

HFP 2020 Prescription of Exercise I

Three (3) credits 60 Hours

Pre-requisites: HFP 1220, HFP 2010

This course deals with teaching exercise routines aimed at optimal development and proper functioning of the cardiovascular and respiratory systems. In addition, the student will learn about warm-up, stretching and relaxation techniques of training and physical fitness adapted for special populations. The basic principles of training to develop endurance through aerobic, anaerobic exercises, calculations of the magnitude of the training load (volume and intensity), selection of physical activities, methods of monitoring and supervision, safety procedures for the client. Proper handling of equipment are included.

HFP 2030 Prescription of Exercise II

Three (3) credits 60 Hours Pre-requisite: HFP 2020

This course is about specific training and fitness techniques for special populations. In this course, the techniques and design of exercise routines are aimed at the development of resistance, hypertrophy, strength, power, balance, agility, toning, and stimulation of muscle fibers adapted to special populations are exposed. It includes the study of strength as a physical quality, physiology of movement, factors and tests that determine muscle strength and training programs such as: aesthetic purposes, health and integral well-being, and rehabilitation of injuries, Olympic and power lifting, bodybuilding, complement and optimization of sports training. In addition, monitoring and supervision methods, customer safety procedures and proper handling of equipment are discussed.

HFP 2040 Practice

Three (3) creditsn260 hours

Pre-requisites: HFP 1220, HFP 2010

This practice includes supervised experience where the student will attend a duly accredited institution or center that provides physical training services. Through this practice, the student will be able to integrate the acquired theoretical concepts and strengthen the competences. The techniques used by the student are applied under the direct supervision of a Licensed Physical Trainer, in accordance with Act No. 120 of August 12, 1988, Uniform Administrative Procedures Act and Act 8 of January 8, 2004, Organic Act of the Department of Sports and Recreation.

The techniques used by the student are applicable under the rules established by the HIPAA (Health Insurance Portability and Accountability Act). The course consists of 230 hours of practice and 30 seminar hours where the professor will integrate practice and theory.

HUM 1101 Western Civilization I Three (3) credits 45 hours



Pre-requisites: None

The course covers a general overview of human history, from the origin of man to the development of the West, up to the Middle Ages. The student will study the evolution of Western culture, including its philosophy, history, religion, art, literature and their contribution to human intellectual development, throughout different historical periods.

HUM 1102 Western Civilization II



Three (3) credits 45 hours **Pre-requisites: HUM 1101**

This course studies Western Civilization from the Renaissance Era to the present. It exposes the evolution of our culture through the different historical periods in the areas of history, philosophy, religion, art, literature and man's contribution to the intellectual and technological development.

HUM 1105 Historical Development of the Puerto Rican Cultural Identity

Three (3) credits 45 hours

Pre-requisites: None

This course critically examines the most important events in the historical process of the Puerto Rican society. The relationship of cause and effect are analyzed, according to our historiography, to describe coherently the diversity of the basic characteristics of current Puerto Rican culture and society. Considering the economic, political, social and cultural transformation, the student will be placed in his/her own contextual time and space as a contributor and product of his/her cultural identity.

HUM 1110 History of Society and Culture Three (3) credits 45 hours



Pre-requisites: None

This course examines the political, economic and cultural factors that have influenced fashion over the past century. It studies the characters within the fashion industry that caused significant changes during this period. You will discuss the development of fashion through the twentieth century and the influence of history on current trends.

ITN 2375 Network Concepts



Three (3) credits 60 hours

Pre-requisites: PRO1101, PRO 1110

Study of the concepts and terminology associated with the data industry. The students learn to develop data communication components, data network architecture, communication strategies, networking, and communication protocols and trends within networking communications.

ITN 3240 Network Operating Systems Three (3) credits 60 hours **Pre-requisites: ITN 2375**



In this course the student will be taught all major operating systems used in computer networks, and their installation and management. Students also can create and delete user accounts, manage security policies on the network, add new safety equipment, and install the various services that a network operating system allows, for example, Windows 2008 Server and Ubuntu Server.

ITN 3320 Network Security Three (3) credits 60 hours **Pre-requisites: ITN 3240**



This course teaches students to analyze and implement the various types of communications network security systems and its ethical / legal impact on the industry. The student will learn to apply security strategies catered for special a specific situation. The course requires additional laboratory hours.

ITN 3340 Diagnosis and Maintenance of Networks Three (3) credits 60 hours



Pre-requisites: ITN 2375, ITN 3240

This course teaches the implementation of recognition techniques, or degradation of system problems by using diagnostic programs. The student will learn the skills for the installation of new nodes, server and network interconnections, identification, configuration and establishment of networks communication protocols, diagnosis and replacement of hardware and software components of a network, identification of failure nodes, installation and / or replacement of structured cabling, and installation and configuration of wireless networks.

ITN 3350 Firewalls and Intrusion Detection

Three (3) credits 60 hours

Pre-requisites: ITN 3320, ITP 3340



This course teaches the design elements required in the creation of firewall security system, including alert and response to attacks on the system. The students learn to design, implement and monitor a security system plan for a computer network.

ITN 4260 Computer Forensics and Network Routi

Three (3) credits 60 hours

Pre-requisites: ITN 3320, ITP 3340

This course explains the basics of how to start and finish a digital forensic investigation. It teaches the student the tools and all the steps prescribed by the law to perform a forensic investigation on a computer. The student will be trained in the basics of network routing, its protocols, configuration, and the importance of incorporating the digital forensic investigation.

ITN 4270 Administration and Configuration of Cloud Resources

Three (3) credits 60 hours

Pre-requisites: ITP 2350, ITN 2375



This course provides students with the necessary tools to successfully manage and configure services in a cloud environment. They learn to identify the needs, patterns, architecture, and suitable settings for a particular organization or industry.

ITN 4780 Computer Networks Project

Four (4) credits 120 hours

Pre-requisites: ITN 3350, ITN 4260, ITN 4270

This course aims for students to develop and implement a network project, including all phases of planning, design, programming, testing and production of a network.

ITN 4790 Networking Practice

Four (4) credits 120 hours

Pre-requisites: ITN 3350, ITN 4260, ITN 4270

In this course the student participates in a supervised practice where he/she will have the opportunity to interact with private companies and government agencies, specifically in projects or work areas related to computer systems networks. The course consists of 90 hours of practice and a seminar of 30 hours, for a total of 120 hours.

ITP 1103 Principles of Applied Programming and Logic Structures

Three (3) credits 60 hours Pre-requisites: PRO 1101



In this course the student is provided with the tools needed for the solution of problems, including

algorithms, flowcharts, and structural diagrams like the IPO diagrams. This course is aimed at students with little or no experience with computers and servers as an introduction to the language courses.

ITP 2080 Computer Devices & Fault Identification and Monitoring Three (3) credits 60 hours



Pre-requisites: PRO1101, PRO 1110

In this course the student acquires knowledge of computer components and internal architecture, fault tolerance, and redundancy and reliability. Students learn to perform basic computer diagnostics and replace components of a computer.

ITP 2230 Programming for Mobile Devices I

Three (3) credits 60 hours **Pre-requisites: ITP 1103**



This course aims to engage students in the basic programming of mobile devices, and be able to apply them to commercial, educational, and/or entertainment applications. The course interacts with the most current mobile applications.

ITP 2300 Object Oriented Programming I

Three (3) credits 60 hours **Pre-requisites: ITP 1103**



In this course, students become acquainted with the design, development, assessment and documentation of applications in visual programming, including program compilation and publication. Visual programming includes: creation of shapes, encoding modules, charts, boxes, buttons, text, and others. Students work on an object-oriented interface to learn sequential, conditional and repetition based programming.

ITP 2330 Design and Development for Videogames Applications



Three (3) credits 60 hours

Pre-requisites: PRO1101, PRO 1110

This course covers programming fundamentals in order for students to develop skills in the area of game programming by using Game Engines. Students will also develop basic skills and structured program design, including objects and components. Network multi-user videogame programming is examined.

ITP 2340 Programming for Mobile Devices II



Three (3) credits 60 hours

Pre-requisites: ITP 2230

These course students learn to apply more advanced technologies specifically designed for mobile devices. The student is exposed to more complex programming techniques.

ITP 2350 Web Page Design and Development Three (3) credits 60 hours



Pre-requisites: PRO1101, PRO 1110

This course provides students with basic tools and skills for the design and development of websites, including all its components: links, images and page counts among others. Emphasis is given to the importance of creating a website structure, along with the advantages and disadvantages of certain approaches to multimedia.

ITP 3230 Information Systems Administration

Three (3) credits 60 hours

Pre-requisites: PRO 2212, BA 1313

This course emphasizes the planning, organizing and control of information systems within an organization, as well as the management of information systems as a means to achieve competitive advantage. The students learn about relational databases and the central role they play within the world of business, including how it has enabled and accelerated the growth of electronic commerce.

ITP 3240 Interactive and Innovative Tools on the Web

Three (3) credits 60 hours Pre-requisites: ITP 2350

This course introduces the student to Web 2.0 tools. The student will learn how to use these tools, including creating and managing online documents, portals and blogs.

ITP 3301 Cyber Security and Ethical Hacking

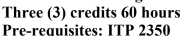


Three (3) credits 60 hours

Pre-requisites: ITP 2350, ITN 2375

In this course, students will learn about the concepts of cyber-security and the principles of ethical hacking. They will be able to mitigate, control or resolve possible problems in the information systems infrastructure.

ITP 3345 Marketing and Trade in the Web





Based on the importance of the Internet for business success, this course contains an explanation of the steps to transform a local business into a global presence through the Internet. The student will learn the necessary tools for the distribution of goods and services, from the producer to the consumer, through information systems.

ITP 3402 Advance Structure Programming Language Three (3) credits 60 hours



Pre-requisites: ITP 1103, ITP 2350

This course introduces the fundamentals of Java programming techniques, including control structures, arrays, functions, recursion, dynamic memory location, data structures, files, and structured design. Elements of object-oriented programming and design are also included as a basis for application development.

ITP 4210 Advanced Database Administration with SQL



Three (3) credits 60 hours

Pre-requisites: SIC 2400

This course applies advanced concepts related to database management, security databases and SQL language, as well as other concepts from previous courses such as normalization, relationship-entity identification, and development of database solutions.

ITP 4240 Innovative Algorithms Research

Three (3) credits 60 hours

Pre-requisites: ITP 1103

Introduction to the fundamentals of data types and data structures with emphasis on application and performance in the implementation of new algorithms. The student will learn algorithms, basic interaction of data types (lists, tuples), search algorithms (quicksort, mergesort, heapsort) and its applications, priority lists, binary search, hash tables, and symbology charts.

ITP 4385 Programming - Object Oriented II Three (3) credits 60 hours Pre-requisites: ITP 2300



This course teaches the fundamentals of object-oriented visual programming though Graphic User Interface platform(GUI), including variables, formatted input and output, arrays, loops, conditional execution, subroutines and functions.

ITP 4780 Application Development Project

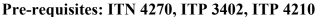
Four (4) credits 120 hours

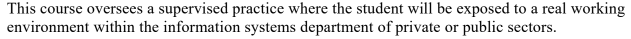
Pre-requisites: ITN 4270, ITP 3402, ITP 4210

This course aims to develop a unique implementation project. Where the student will apply all the necessary steps of the planning, design, programming, testing and production of a system's application. The student will develop a prototype using one of the languages studied during the course program and will include all the stages of a system's life cycle.

ITP 4790 Programming Practice

Four (4) credits 120 hours





LB 1101 Skills Laboratory I One (1) credit, 30 hours Pre-requisites: None Co-requisites: BIO 1101

It studies the application of techniques through the use of laboratory equipment for the development of basic skills. The research is focused on the rules of security in the laboratory for accident prevention. The development of scientific reports is an indispensable method in the student practices.

LB 1102 Skills Laboratory II

One (1) credit, 30 hours

Pre-requisites: BIO 1101, LB 1101

Co-requisites: BIO 1102

Application of techniques and development of basic research skills in the area of biology. It focuses on laboratory techniques such as: tissue culture, bacteria growth, Spectroscopy, Electrophoresis, and Digital Photography.

LB 1220 Human Anatomy and Physiology Laboratory I

One (1) credit, 30 hours Pre-requisites: None Co-requisites: BIO 1220



Practical study of the general organization of the body, cellular level and tissues. The laboratories emphasize the study of the systems: integumentary, skeletal, muscular, nervous and the alterations of the homeostasis of said systems.

LB 1222 Human Anatomy and Physiology Laboratory II

One (1) credit, 30 hours

Pre-requisites: BIO 1220, LB 1220

Co-requisites: BIO 1222

The laboratory includes the structures and functions of the human body. The endocrine, cardiovascular, lymphatic, immune, respiratory, digestive, urinary, and reproductive systems, as well as, homeostasis and alterations of these systems will be studied.

LB 2208 Microbiology Laboratory

One (1) credit 30 hours

Pre-requisites: BIO 1102, LB 1102, CHE 1167, LC 1167

Co-requisites: BIO 2208

This course studies the relationship between microorganisms, the environment, and health in general. It contains experimental practice of the principles of microbiology with an emphasis on the quantitative and qualitative study of structural and energetic properties associated with microorganisms and its transformations. In addition, the principles of microbiology, immunology, physiology, genetic material and biotechnology will also be studied.

LB 2209 Fundamentals of Microbiology Laboratory

One (1) credit, 30 hours

Pre-requisites: BIO 1222, LB 1222

Co-requisites: LB 2209

This laboratory complements the Microbiology Fundamentals course (BIO 2209). The course is designed for students in health programs. It includes experiments focused on what is discussed in class such as: microscopy, types of microorganisms, culture and observation of microorganisms and susceptibility test. In addition, the relationship between microorganisms, health and the body will be studied.

LBIT 2260 Molecular Biotechnology Laboratory

One (1) credits 30 hours

Pre-requisites: BIO 2155, BIO 2208, LB 2208

Co-requisite: BIT 2260

This course is designed for students in the Biotechnology program. Molecular biotechnology techniques such as DNA restriction, ligation, plasmids transformation, and DNA amplification and extraction will be applied. The course consists of 30 hours of laboratory.

LC 1160 General Chemistry Laboratory

One (1) credits, 30 hours of laboratory

Pre-requisites: None Co-requisites: CHE 1160

The lab practice has been designed so that students with little or no experience can acquire the skills and basic techniques in the use of Chemistry Lab equipment.

LC 1167 Chemistry Laboratory I

One (1) credit, 30 hours Pre-requisites: MAT 2301 Co-requisites: CHE 1167

This laboratory complements the course of Chemistry I (CHE 1167). It contains practical experiments related to the material discussed on the conference course such as: experimental measures, density, component separation, conservation material law, stoichiometry, solution preparation and titration. It emphasizes on experimental techniques as well as collection, analysis and discussion of results.

LC 1168 Chemistry Laboratory II

One (1) credit, 30 hours

Pre-requisites: CHE 1167, LC 1167, MAT 2402

Co-requisites: CHE 1168

This laboratory complements the course of Chemistry II (CHE 1168). Chemistry principals practical and experimental course with emphasis on the quantitative study of structural and energetic properties associated with matter and its transformations. It includes topics related to molecular geometry, equilibrium, titration and thermodynamics, among others.

LC 2171 Organic Chemistry Laboratory I

One (1) credit, 45 hours

Pre-requisites: CHE 1168, LC 1168, MAT 2420

Co-requisites: CHE 2171

Practical and experimental course on the carbon compounds, and other organic molecules learned on the Organic Chemistry I course. It emphasizes on purification techniques, separation, synthesis, and recognition of organic compounds as well as the tridimensional visualization of molecules.

LC 2172 Organic Chemistry Laboratory II

One (1) credit, 45 hours

Pre-requisites: CHE 2171, LC 2171

Co-requisites: CHE 2172

Continuation of the practical and experimental course of the organic compounds learned during the course of Organic Chemistry II. Emphasis on synthesis and reactions of aromatic compounds, aldehydes and ketones, carboxylic acids and their derivatives, amines and amides, saponification, and other compounds. Review of purification techniques, recrystallization, and identification of organic compounds. The identification of Organic Compounds is developed through spectroscopic techniques such as Infra-red Spectroscopy, Nuclear Magnetic Resonance and Mass Spectrometry.

LP 3211 Physics Laboratory I

One (1) credit, 30 hours Pre-requisites: MAT 2420 Co-requisites: PHY 3211

This course studies the application of basic Physics techniques through the use of laboratory equipment. In the laboratory practices, the student will acquire a greater understanding of the concepts learned in the class and will become familiar with various instruments and methods focused on the principles of Physics.

LP 3212 Physics Laboratory II One (1) credit, 30 hours

Pre-requisites: PHY 3211, LP 3211

Co-requisites: PHY 3212

This course is the continuation of the Physics Laboratory I. In the laboratory practices, the student will acquire a better comprehension of the concepts learned in class and will become familiar with various instruments and methods focused on topics such as: optics, electronics and circuits.

LSPR 1101 Sign Language Three (3) credits 45 hours **Pre-requisites: None**

The main objective of the course is teaching basic sign language skills to facilitate interaction and sociocultural contact between the deaf and the attending professional. Throughout the course, students will learn to communicate effectively with hearing impaired individuals. Learning sign language will add to the integral formation of students and encourage them to meet the expectations and needs of this sector of society.

MAT 0100 Fundamentals of Mathematics Three (3) credits 45 hours



Pre-requisites: None

This course is designed for the purpose of reviewing basic skills in mathematics. It consists of five main parts, fundamental principles and operations of whole numbers, fractions, decimals, percentages and introductory concepts of algebra. The course emphasizes on solving practical problems typical of daily life.

MAT 1101 Mathematic Basics Three (3) credits 45 hours



Pre-requisites: None

The course studies the set of integers, fractions, decimals, ratios, proportions and percentages, basic concepts of algebra, geometry, metric system and principles of statistics, always giving emphasis to the solution of practical exercises. The course content is developed through problem solving and integration of available technology as a tool.

MAT 1111 Business Mathematics



Three (3) credits 45 hours

Pre-requisites: Approved placement examination or CEEB test

The main goal of this course is to help the student in the correct usage of business mathematics. It involves analysis, discussion and application of rules, principles and customs that are guidelines in problem solving. Topics include: simple and compound interest, present value, annuities, amortization funds, payroll, markup, insurance, bonds, stocks, percentage, commission, etc.

MAT 1113 Mathematics for the Health Professional



Three (3) credits 45 hours

Pre-requisites: None

This course has been designed with the purpose of presenting to the Health Program students the knowledge and practical skills of fundamental mathematics. It includes numbers systems, fractions, decimals, conversions, ratio and proportions, percent, exponents and the measure systems: English metric, domestic and apothecary. Pharmacy dosage calculations are also included.

MAT 1220 Pharmaceutical Mathematics

Three (3) credits 45 hours Pre-requisites: MAT 1113

This course includes techniques in the following areas: problem resolutions, scientific notation, significant figures, measuring systems (English, metric, apothecary, and domestic), doses calculations, solutions and proportions. Use of the calculator and introduction to the literacy of computers.

MAT 2301 Algebra Three (3) credits 45 hours



Pre-requisites: None

The algebra course consists of the basic concepts of algebra, including real numbers, linear equations, inequalities, exponents, polynomials, expressions, rational, radical and quadratic equations.

MAT 2402 Pre-calculus Applied to Sciences

Five (5) credits 75 hours Pre-requisites: MAT 2301

This course has been designed with the purpose of studying the principles of Pre-Calculus as an integral part of the student's education in the field of mathematics. It covers topics such as real number system, linear, quadratic, exponential and logarithmic functions, solution of systems of equations and inequalities. Among other topics are polynomial functions, circular functions, complex numbers, permutations and combinations, binomial theorem, successions and mathematical induction.

MAT 2420 Calculus I Four (4) credits 60 hours Pre-requisites: MAT 2402

This course focuses on the application of calculus on Natural Sciences. It develops basic skills for the integration of basic algebra and fundamental transcendental functions. It addresses the learning of differential and integral calculus techniques, essential in professional activities. It also emphasizes in techniques and strategies needing to resolve practical problems.

MAT 2501 Biostatistics

Three (3) credits, 45 hours

Pre-requisites: BIO 1102, LB 1102, MAT 2402

Study of the application of statistics in the processes of biological research. Emphasis on the concepts of descriptive statistics for the analysis of clustered and non-clustered data for a variable or multivariables. Application of the concepts of lineal correlation, lineal regression and probability distribution. Use of technological tools for statistical analysis.

MAT 3302 Pre-calculus Three (3) credits 45 hours Pre-requisites: MAT 2301



This course is an integral part of the student's education in the field of mathematics. The following topics are included: algebra review, functions, equations, inequalities, exponential and logarithmic functions, systems of equations, matrices and determinants.

MET 1101 Fundamentals of Medical Emergencies Three (3) credits 60 hours

Pre-requisites: None

Study of the historical development of the Medical Emergency Systems. Emphasis is made in the functions that the Medical Emergencies Technology carries out (EMT-paramedic). List his or her ethical and moral role and responsibilities as health Professionals. Includes the study of the medical legal aspects, regulations, protocols, mal practice and the laws that regulate the Medical Emergencies Practice in Puerto Rico and United States. It also includes basic concepts medical terminology, ample patient evaluation and the preparation to be transported to the hospital by different means.

MET 2110 Communication, Extrication and Rescue

Three (3) credits 45 hours Pre-requisites: MET 1101

Study of communication by means of frequency equipment and / or telephone and the use of numeric and alphas keys in situations related to automobile crashes where patients are trapped or pinned inside the vehicle. It includes the search and rescue of patients' trapped in confined spaces and in other situations.

MET 2130 Pathophysiology of Shock, Fluids and Pharmacology

Three (3) credits 60 hours

Pre-requisites: MET 1101, BIO 1220*

Study of the balance of human body's fluids and electrolytes. Analysis and identification of different types of manifestations that exist in unbalanced states of fluids and electrolytes. Identification of the different types of corporal intravenous fluids, solution replacements and the techniques and procedures to administer them. Also includes the study of different medications used in pre-hospital scenarios. Discussion and analysis of its classification, therapeutic effects, side effects, contraindications, doses, and its means of administration under medical supervision.

MET 2201 Respiratory System Emergencies

Three (3) credits 60 hours

Pre-requisites: MET 1101, BIO 1220

Study of the anatomical and physiological aspects of the respiratory system, emphasizing frequent traumatic and medical emergency conditions. The course focuses on the practice of procedures, techniques and handling of patients with problems of the respiratory system. Includes cardiopulmonary resuscitation techniques with patients of different ages and the use of mechanical instruments to improve and alleviate respiratory problems.

MET 2230 Traumatic Emergencies

Three (3) credits 45 hours Pre-requisites: MET 1101

This course prepares the student to evaluate, categorize and to stabilize traumatized patients. It includes the necessary procedures for evaluation, resuscitation and rapid transportation of the patient.

MET 3102 Internal Medicine Emergencies

Three (3) credits 60 hours

Pre-requisites: MET 2201, MET 2130

Study and analysis of the techniques used to help patients that manifest internal medical diseases and/or conditions such as, sharp pains, contagious diseases; exposure to radiation, genitourinary emergencies, gastrointestinal emergencies, hypothermia and hyperthermia. Emphasis on the pathophysiology, etiology, clinical significance, and pre-hospital treatment. Diseases and syndromes of the different systems of the human body will also be studied.

MET 3202 Pediatric Patient Emergencies

Three (3) credits 60 hours

Pre-requisites: MET 2201, BIO 1222, MET 2130

Study of the most common pediatric emergencies; signs, symptoms, and conditions of medical urgency; and use of appropriate handling techniques and procedures.

MET 3207 Cardiovascular Emergencies

Three (3) credits 60 hours

Pre-requisites: MET 2130, MET 2201

Study of the anatomy and physiology of the heart, and the inadequacy or collapse of the cardiovascular system, including disturbances of the heart rhythm. The study of lethal cardiac algorithms and drugs used to manage the different cardiovascular situations.

MET 3210 Gynecological and Prenatal Emergencies

Three (3) credits 60 hours

Pre-requisites: MET 2201, MET 2130, BIO 1222

Theoretical and practical study of different emergency conditions and the emergencies suffered by women during pregnancy and birth, which could represent danger to her health and that of the fetus. Includes the procedures and techniques to attend a normal childbirth, complications and prenatal emergencies.

MET 3213 Medical Emergencies Practice

Six (6) credits 270 hours

Pre-requisites: MET 2201, MET 2230, MET 3102, MET 3202, MET 3207, MET 3210

Practice of the skills and knowledge acquired in the different courses of the program. This practice includes traumatic, pediatric, gynecological /obstetrics, internal medicine, and cardiovascular emergencies. This practice is carried out under the supervision of medical or paramedic personnel in hospitals, ambulances, and /or health centers.

NUR 1001 Fundamentals of Nursing

Three (3) credits 45 hours

Pre-requisites: None Co-requisite: NUR 1301

In this course the student is introduced to the most important aspects of the history of nursing, its evolution, and how the theoretical postulates are used as the platform of current profession. Ethical aspects and laws that regulate the practices and functions of the nurse according to diverse categories established by law are discussed within different practice scenarios. The student is initiated to the knowledge of theory related to the basic skills necessary to adequately intervene in the clinical practice scenario.

NUR 1115 Posology for Nursing

Two (2) credits 30 hours Pre-requisites: None



This course provides knowledge on dosing and procedures in the administration of medications. It includes the calculation of oral, intravenous, and injectable medications. In addition, the concepts related to the correct calculation of dosages per age and the precautions necessary to ensure the safe administration of medications are included.

NUR 1104 Mother and Infant Care

Three (3) credits 45 hours

Pre-requisites: NUR 1001, NUR 1301, BIO 1220, LB 1220

Co-requisite: NUR 1304

This course is aimed to develop knowledge related to the direct nursing care of the female client during her reproductive cycle. The process of pregnancy and high risk health conditions in mother and newborn are discussed. It includes the development cycle process of the fetus, stages of pregnancy, birth process, puerperium and immediate care of the newborn.

NUR 1140 Pharmacology for Nursing Three (3) credits 45 hours



Pre-requisites: NUR 1115

This course is designed to cover the basic facts, terms and elements related to the study of drugs and medications in clients. The student will be exposed to the components, presentations, administration techniques and legal aspects of drug administration. The classifications of drugs, therapeutic and possible adverse reactions, mechanism of action in the human body, both at local and systemic levels are discussed. Emphasis is on the correct, safe interpretation and administration of medication orders for clients. It includes a review of measure and conversion systems. The focus of this course is the development of safe and efficient skills to take medical orders, administer and document drug therapies to clients. The Nursing Process is applied in the administration of drug therapy.

NUR 1301 Fundamentals of Nursing Practice

Two (2) credits 90 hours Pre-requisites: None Co-Requisite: NUR 1001

This course prepares the student with the communication skills necessary for the intervention with health team members, patient, family, and society. The application of the nursing process is introduced in offering the patient care by using critical thinking skills for each of the given situations. Basic clinical skills are taught based on scientific reasoning so that the student can apply them when offering care in order to form a future nurse that provides quality service.

NUR 1304 Mother and Infant Care Clinical Practice

Two (2) credit 90 hours

Pre-requisites: NUR 1001, NUR 1301, BIO 1220, LB 1220

Co-requisite: NUR 1104

This course is designed to provide the student with the opportunity to develop and practice skills related to the direct care of mother and newborn child studied in NUR 1104. Students will practice in the obstetrical and gynecological scenarios of a health facility. Students will apply theoretical and practical knowledge related to the process of child bearing, birth process, puerperium, and immediate care of the newborn. The nursing process is applied as a tool to collect pertinent data to diagnose nursing problems of clients, plan the interventions and evaluate direct nursing care.

NUR 2206 Child and Adolescent Care

Three (3) credits 45 hours

Pre-requisites: NUR 1104, NUR 1140, NUR 1304

Co-requisite: NUR 2306

This course is designed to study the different stages of growth and development of the child and adolescent. Emphasis is placed on the nursing care process to help alleviate or maintain health in the

personal, interpersonal, and/or social well-being of the pediatric client. Cognitive, social and moral theories related to the normal growth of the child and adolescent are studied. Parent's involvement in child care and prevention of child abuse is emphasized.

NUR 2208 Mental Health and Mental Dysfunction

Three (3) credits 45 hours

Pre-requisites: NUR 1001, NUR 1301, PSY1101

Co-requisite: NUR 2308

This course provides the student with therapeutic strategies and techniques for the satisfactory establishment of interpersonal relationships and adequate handling of defense mechanisms. The student will be able to study traditional and nontraditional therapeutic skills focused on the human being, family, and community throughout the use of the nursing process and according to the theory of Imogene King and other theories.

NUR 2210 Adult Care in Sickness Situations I

Three (3) credits 45 hours

Pre-requisites: NUR 2206, NUR 2306

Co-requisite: NUR 2310

Course that covers the process of growth and development of the adult patient. Illness and its effect on adult body systems are studied. The effect of illness and its interference in the personal, interpersonal and social systems of the adult client are covered. The nursing process is applied to collect pertinent data, diagnose, plan, intervene and evaluate nursing care.

NUR 2220 Adult Care in Sickness Situations II

Three (3) credits 45 hours

Pre-requisites: NUR 2210, NUR 2310

Co-requisite: NUR 2320

Health problems that interfere with the function of the elder adult are discussed in this course. It emphasizes the use of the nursing process as a tool to satisfy the needs of an individual with conditions that affect the cardiovascular, respiratory, endocrine, reproductive, and muscular-skeletal systems. It also emphasizes the care to be given in order to alleviate sickness or to keep the individual's physical, mental and emotional health through the aging process.

NUR 2260 Nursing Integration Seminar

One (1) credit 45 hours

Pre-requisites: NUR 2208, NUR 2308, NUR 2210, NUR 2310

This course prepares the student for a successful transition from life as a student to life in the work field. Legal, ethical, and cultural aspects and the way these affect their performance in the nursing profession are discussed. An orientation is given about the documents to be presented on a job interview such as a resume professional portfolio and recommendation letters. A variety of strategies are offered in the course such as the preparation for the final examination including review of subjects per course.

NUR 2290 Ulcer and Wound Care

Three (3) credits 45 hours

Pre-requisites: NUR 1001, NUR 1301, BIO 1222

This course provides an introduction to the application of the nursing process in order to provide care to individuals with problems in the integumentary system. It focuses on the correct identification of skin

injuries, the planning, and the different interventions used in nursing care. In addition, it includes the evaluation of the care given. National, as well as international, wound care guides are evaluated.

NUR 2306 Child and Adolescent Care Clinical Practice

Two (2) credit 90 hours

Pre-requisites: NUR 1104, NUR 1140, NUR 1304

Co-requisite: NUR 2206

Course that provides the clinical experience to develop the skills related to NUR 2206, Child and Adolescents Care. Clinical practice is conducted in different health care scenarios. Emphasis is on child and parent health education along with direct nursing care techniques. The nursing process is applied in the direct health care of the pediatric patient.

NUR 2308 Mental Health and Mental Dysfunction Clinical Practice

Two (2) credit 90 hours

Pre-requisites: NUR 1001, NUR 1301, PSY 1101

Co-requisite: NUR 2208

This course provides the students with the opportunity to place into practice theories and techniques learned in NUR 2208. This includes the practice of direct care to client in a variety of mental health care settings. Traditional and non-traditional therapeutic skills used to provide direct nursing care to clients with mental health and mental dysfunction are practiced. The nursing process is applied to collect pertinent data, diagnose, plan, intervene, and evaluate nursing care.

NUR 2310 Adult Care in Sickness Situations I Clinical Practice

Two (2) credits 90 hours

Pre-requisites: NUR 2206, NUR 2306

Co-requisite: NUR 2210

This course provides the student with the opportunity to integrate theoretical material discussed in class with clinical practice. It encourages direct interaction and intervention with hospitalized patients who have renal, immunological or gastrointestinal diseases; hydro-electrolytes alterations, acid-base imbalances and/or who have been through a surgical procedure. The use of the nursing process is emphasized when offering direct care to the individual taking into consideration his/her condition, risk factors, and recommended therapeutic modalities.

NUR 2320 Adult Care in Sickness Situations II Clinical Practice

Two (2) credits 90 hours

Pre-requisites: NUR 2210, NUR 2310

Co-requisite: NUR 2220

This course provides the student with the opportunity to integrate theoretical material discussed in class with clinical practice. It encourages direct interaction and intervention with elderly hospitalized patients who have cardiovascular, respiratory, muscular-skeletal, and endocrine and reproductive system diseases. The use of the nursing process is emphasized when offering direct care to the individual taking into consideration his/her condition, risk factors, and recommended therapeutical modalities.

NUR 3000 Physiopathology

Three (3) credits 45 hours

Pre-requisites: BIO 1222, LB 1222, BIO 2209, LB 2209, CHE 1160, LC 1160, NUR 1001, NUR 1301

This course provides an understanding of the mechanisms of diseases, why they originate, and how the

normal function of the body is altered. It studies the structural and functional changes in the cells, tissues, and organs of the body that cause alterations in health or that are caused by a disease. In addition, it studies the etiology of the disease, homeostatic changes, compensatory mechanisms and the development of secondary diseases or their complications. The responses to stress, infectious processes and the pharmacological, nutritional and pathological aspects of each of the body's systems will also be studied.

NUR 3225 Health Assessment

Three (3) credits 45 hours

Pre-requisites: NUR 2210, NUR 2310, NUR 3000

Co-requisite: NUR 3325

This course provides the nursing student with the necessary knowledge and skills to perform a comprehensive health assessment based on the client's needs. The student will be required to use critical thinking to determine which assessment skills to use with each client. Health assessment techniques include performing a general physical exam, and assessing specific areas that need to be addressed.

NUR 3250 Nutrition Fundamentals

Two (2) credits 30 hours

Pre-requisites: BIO 2209, LB 2209, NUR 1001, NUR 1301



Course that qualifies the professional nursing student to evaluate the role of nutrition in the vital processes of life that are inherent to the biological function, such as neoplastic degeneration and aging. It will qualify the student to make a diagnosis of the patient's nutritional state with the purpose of identifying situations or nutritional alterations that affect health and require professional's intervention. The nursing process is used to estimate, diagnose, plan, intervene and evaluate the nutritional quality care of client, family and community.

NUR 3260 Family and Community Care

Three (3) credits 45 hours

Pre-requisites: NUR 2220, NUR 2320, NUR 3225, NUR 3325, PRO 1101, STA 3207

Co-requisite: NUR 3360

This course provides the student with the vision and perspective of a professional nursing role in the care of the family and the community. It focuses on the aspects that affect the individual in the personal, interpersonal level as part of the family institution and as part of a social system in the community. It provides the necessary tools for students to participate in the promotion, health restoration, and disease prevention phases applied to the family and different community groups using the nursing process as a basis. Theoretical, epidemiological, demographic and bio-statistical concepts are integrated to identify health deviations in the family and in community groups.

NUR 3325 Health Assessment Practice

One (1) credits 45 hours

Pre-requisites: NUR 2210, NUR 2310, NUR 3000

Co-requisite: NUR 3225

This course provides the nursing student with the opportunity to integrate the theoretical concepts discussed in class with clinical practice. The student will be able to apply the knowledge learned in theory to make an estimate of holistic health knowledge and necessary health skills as well as client illness. The skill in learning that arises when conducting an interview provides the ideal tool for the student to use his

critical thinking; considering the cultural, social and lifestyle diversity of the client. The correct application when practicing physical examination techniques using a format in the theory of Imogene King, will provide identification of the health deviations of the client based on the nursing process; offering a high quality, excellent and avant-garde nursing care.

NUR 3360 Family and Community Care Practice

Two (2) credits 90 hours

Pre-requisites: NUR 2220, NUR 2320, NUR 3225, NUR 3325, PRO 1101, STA 3207

Co-requisite: NUR 3260

This hands-on course offers the student the vision and perspective of a professional nursing role in the care of the individual as a member of the family institution and community groups in the health-disease continuum. The student executes the nursing skills in the laboratory (effective communication, handling of the material case, taking of vital signs, principles of asepsis and all those that apply to the community scope) and then intervene with individuals and families in assigned communities. Epidemiological, demographic and bio-statistical concepts are integrated to identify health deviations in the community and in community groups. The students develop a community research study where they use their critical thinking to identify problems and situations of risk and develop care plans aimed at the management of different groups in the community.

NUR 3375 Management in Nursing Three (3) credits 45 hours Pre-requisites: NUR 2220, NUR 2320



This course introduces the student to leadership and management knowledge and skills necessary to determine nursing care, to collaborate effectively with other health professionals, and to coordinate interdisciplinary treatment for clients. At management level, the nursing student will be provided with the knowledge to allow for the implementation of high quality and integral care. Management theories, administrative, educational and leadership concepts that apply to the practice of nursing in Puerto Rico, USA and trans-culturally, will be discussed.

NUR 4300: Critical Patient Care Clinical Practice

Two (2) credits 90 hours

Pre-requisites: NUR 2220, NUR 2320, NUR 3225, NUR 3325

Co-requisite: NUR 4500

This course is designed to prepare students in the Nursing Bachelor program to acquire and apply scientific principles in each of the skills and procedures needed to care for the patient in a critical state. Also, the student will apply the nursing process and its components in real and hypothetical situations, inside the classroom and in clinical settings. The course will prepare students to offer services with the highest quality and in accordance with the different scenarios of practice in critical care.

NUR 4395 Research in Nursing



Two (2) credits 30 hours

Pre-requisites: NUR 2220, NUR 2320, NUR 3225, NUR 3325, PRO 1101, STA 3207

This course is designed to help students to understand the research process and, in particular, the application of research to the practice of Professional Nursing at a Bachelor's Degree level. The focus of nursing research is to generate fundamental knowledge to guide future nursing practice.

NUR 4460 Seminar One (1) credits 45 hours



Pre-requisites: NUR 2220, NUR 2320, NUR 3260, NUR 3360

This course prepares students for a successful transition from student life to life in the workplace within the theoretical framework of open systems and achievement of objectives. The students receive an orientation on the documents to be presented in the job interview, such as resume, professional portfolio and letters of recommendation. In addition, strategies are offered that enable the student to take a refresher exam focused on four categories of client needs at different stages of growth and development: Safe and effective care environment, health promotion and maintenance, Psychosocial and Physiological integrity.

NUR 4500 Critical Patient Care

Three (3) credits 45 hours

Pre-requisites: NUR 2220, NUR 2320, NUR 3225, NUR 3325

This course is designed to emphasize critical care nursing interventions in adults who have pathological changes. The pathophysiology of the different conditions affecting the neurological, cardiovascular, endocrine, respiratory, gastrointestinal, genitourinary, immunological, and musculoskeletal systems and the patient with multiples injuries will be studied. It prepares the student of nursing with the scientific, cognitive, analytical and humanistic principles related to the integral care of individuals during their life process. The learning approach is directed toward leadership, critical thinking, decision making, ethical and legal responsibilities in providing nursing care to clients in critical care.

PHY 1102 General Applied Physics

Three (3) credits, 60 hours

Pre-requisites: None

This course provides students with the basic concepts and principles of Physics. The course promotes knowledge development about scientific phenomena based on mathematical and vector quantities with due precision, accuracy and reliability. Includes the following topics: scientific method, measurements, unit conversion, some fundamental mathematics useful for physics and basic concepts in mechanics, description of motion in one and two dimensions, and Newton's Law.

PHY 3211 Physics I Three (3) credits, 45 hours Pro requisites: MAT 2420

Pre-requisites: MAT 2420 Co-requisites: LP 3211



This course is designed to apply the basic Physics concepts through experimentation, development of basic skills related to the Classical or Newtonian Mechanics, and Thermodynamics. It includes the fundamental principles of Physics for use and application in different science areas and daily life. Measurements, vectors, movement and conservation Laws, static and dynamic forces, balance, energy of movement, and heat.

PHY 3212 Physics II Three (3) credits, 45 hours

Pre-requisites: PHY 3211, LP 3211

Co-requisites: LP 3212

This course is the continuation of the principles of Physics. It focuses on the laws of wave mechanics, acoustics, electromagnetic waves, optics, electricity and magnetism. This course is directed at recognizing

and applying concepts of acoustics, basic optics, Doppler Effect, basic electronics, electromagnetic induction and relativity in common Science situations in the modern world through experimentation.

PRO 1101 Computer Operations Three (3) credits 60 hours



Pre-requisites: None

This course explains the basics of the operation and configuration of personal computers. Hardware description and software considerations are included as part of the introduction. The students are familiarized with CD and/or jump drive handling, formatting, storage, and retrieval. The course includes keyboarding and printer concepts. Work with Windows environment, word processing, electronic spreadsheet, presentations and the use of Internet.

PRO 1110 Computers and Information Systems Three (3) credits 60 hours



Pre-requisites: None

This course focuses on the applications of computers as a mean of information storage and retrieval. The basics of hardware components and their function in the data storage process and information handling. Exposure to inherent numeric systems to data representation like binary, hexadecimal and octal, to store text, images and music. Closed commercial systems versus the open source approach in data handling.

PRO 2212 System Analysis and Design Three (3) credits 60 hours



Pre-requisites: PRO 1101, PRO 1110

This course emphasizes problem definition techniques, the basic tools of systems design, application of system and program flowcharting methods, decision tables, job scheduling, forms design and project life cycle.

PSIR 1101 Introduction to Political Sciences

Three (3) credits, 45 hours

Pre-requisites: None

This course will allow the student to know the fundamentals of Political Science as one of the disciplines in the Social Sciences. The scope of concepts related to forms of civil organization, components of government structures, democracy, the constitutional system, the republican governments system, the social order through the consent of the governed, individual freedom, and the legal-theoretical framework of the exercise of power will be studied.

PSIR 1105 Classical, Medieval and Contemporary Theory

Three (3) credits, 45 hours Pre-requisites: PSIR – 1101

The purpose of this course is to offer a comprehensive vision of the most important classical-medieval and contemporary political thoughts in the development of society. As part of the course, in the segment of classical-medieval thoughts, the first political theories and concepts of universal character will be addressed.

PSIR 1110 Global Society, Historical Processes and Comparative Politics Three (3) credits, 45 hours

Pre-requisites: SOC 1101, PSIR – 1101

The course on Global Society, Historical Processes and Comparative Politics includes causes, effects and processes derived and occurred from all human activity, which results in the civil organization of their coexistence models. The structures of societies on norms of conduct are included, as well as the sociohistorical character of the processes of knowledge development which are manifested in the study of Social Sciences disciplines.

PSIR 1115 Principles of International Law

Three (3) credits, 45 hours Pre-requisites: PSIR 1110

This course is about the origin and development of International Law as a tool for unity of purpose and a climate of peace among the nations of the world, as well as identifying various public policy issues that must be addressed from a global perspective, such as initiatives on: the economy, human rights, climate change, health, education and the fight against poverty. With equal importance, the relations of people, the creation of the United Nations (UN), the International Court of Justice and the various international organizations that address specific areas of common welfare are discussed.

PSIR 1120 Government Systems and Economic Systems

Three (3) credits, 45 hours Pre-requisites: SOC 1101

This course is related to the origin and development of government systems, their structures and classifications; it also addresses the variables and differences of each system and the way in which officials are selected. It also includes the analysis of how economic systems are intertwined with particular characteristics and their impact on the way in which political power is exercised.

PSIR 1201 Government of Puerto Rico

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1120

Co-requisite: CJU1100

The course allows the student to become familiar with the elements and the basic political and legal structure of the government of Puerto Rico. The historical process for the development of the political power foundation from the Autonomous Charter under Spain to the organic laws approved by the United States Congress are studied. It also addresses the scope and development of the legal system until the creation of the Constitution of the Commonwealth of Puerto Rico. The political-electoral process and the governmental organization of Puerto Rico are analyzed, under its constitutional structure of balance of powers based on the three government branches. Also, the scope of the federal PROMESA Law and its purpose are incorporated into the governmental scheme.

PSIR 1210 United States Government

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1120

This course introduces students to the electoral and representative government system of the United States of America. The historical processes, structures, and major public and political institutions of the United States are studied. Also, the Electoral College System, the economic framework, financial system and markets are examined. It goes into the role of interest groups, the media, the military industry, and the role of the United States on the international scenario.

PSIR 1220 Principles of Public Administration

Three (3) credits, 45 hours

Pre-requisites: PSIR 1110, PSIR 1120

This course presents all stages within processes of public administration as well as the execution which include: administrative structures, procedures and managerial mechanisms; fiscal and budgetary policy, labor relations, and inter-agency relations.

PSIR 2105 Diplomacy and the International Community

Three (3) credits, 45 hours Pre-requisites: PSIR 1115

This course is about the concept and art of Diplomacy as an instrument of dialogue, conciliation and negotiation within the field of International Law. Diplomacy is one of the fundamental components in the exercise of interaction in multinational and international organizations that effectively conduct the processes and management of matters that interfere with the international community. In addition, through this exercise, they are used for the design and execution of public policies without being limited to geographical, territorial or border divisions that regulate the social order.

PSIR 2110 Climate Change and Environment

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1110

In this course, the fundamentals of Environmental Sciences are taught as a tool for making informed decisions regarding public policy and environmental protection. Laws, regulations, forms and documents with legal capacity on climate change and environment are analyzed. The implications of climate change, risks and effects on the environment are evaluated with a view to economic and social development in order to find sustainability.

PSIR 2205 Political Analysis and Research Techniques

Three (3) credits, 45 hours Pre-requisites: PSIR 1120

This course will examine the variables and considerations to be used in political phenomena research using various rational instruments for the evaluation and measurement of policies, from a procedural, governmental and political-electoral perspective. It includes political-electoral analysis and the design and development of public policies from the governmental perspective and social organization.

PSIR 2210 Sociological, Cultural and Geopolitical Development

Three (3) credits, 45 hours

Pre-requisites: SOC 1101, PSIR 1110

This course addresses and analyzes the main elements of political sociology as an instrument of social change. Also, culture is compared as a concept of social manifestation and geopolitics, as a variable of mobility and social action, and how these can impact or limit the processes and dynamics in the design of government public policies.

PSIR 2215 Governability and Governance

Three (3) credits, 45 hours Pre-requisites: PSIR 1101

This course will offer the student the basic knowledge of integration and interaction processes between State institutions, governmental and non-governmental entities. Also, the concepts of governance, as governing body in the exercise of government institutions, are analyzed; as well as the concept of governance, as a decisional tool that integrates non-governmental actors and entities.

PSIR 3105 European Union and Multinational Countries

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1115

This course is about the origin, creation, purpose and scope of the European Union. In addition, its internal bodies, the various signed treaties, economic agreements, immigration matters, arms control and integration of public policies of various nations will be studied. Countries facing the presence of other nations in the same jurisdiction and the constitutional and legal challenges that it entails are examined. Lastly, the models of governmental coexistence and social harmony will be studied.

PSIR 3110 Political Power and Citizen Participation

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 2210

This course addresses the fundamental principles and elements of political power, its structures and its role in governments, as well as the basic principles of representation and rights of citizens. Different models of citizen participation in the decision-making processes of the government are examined, as well as their duties and responsibilities.

PSIR 3205 Gender and Political Power

Three (3) credits, 45 hours

Pre-requisites: PSIR 1120, PSIR 2210

This course examines the social, political and structural variables that influence processes of selection and composition of public and private institutions based on gender considerations. The course addresses the democratization process within electoral processes, the power of the vote and legislative representation, which affects political power and public authority.

PSIR 3210 Civil Rights

Three (3) credits, 45 hours

Pre-requisites: CJU1100, PSIR 1201

This course is intended to provide students with a basic understanding of the historical struggles for civil rights in both Puerto Rico and the United States. The content will include the constitutional and sociological processes, the judicial precedents and the scope of the Bill of Rights of both constitutions. The various key figures in the achievement of civil rights and in the necessary legislation to vindicate basic rights claimed in different circumstances and under different historical processes will be examined.

PSIR 3215 Technological Innovation in Government

Three (3) credits, 45 hours

Pre-requisites: CJU1100, PSIR 1101, PSIR 1110

This course allows the student to know the new challenges that public policy faces before technological changes, innovation, and how emerging technologies help to solve these challenges. The student examines the role of innovation, science, and technologies involved in the economic development of the country, as well as, competitiveness and commercialization within a political approach. Basic concepts such as the Industrial Revolution, Artificial Intelligence, Technological Innovation, and the laws of the country that regulate them are studied. The student will also learn about international agreements and treaties, the International Telecommunication Union, the World Trade Organization, and how these are affected by different political systems.

PSIR 3220 The Electoral Process and Political Parties

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1201, PSIR 3110

This course will study the origin and importance of political parties in electoral processes, the constitutional recognition of political and civic organizations, as well as precedents and jurisprudence on the rights of political parties and their role in the exercise of public power. It also addresses the fundamental principles and elements of electoral processes, the election of officials, the different voting and representation systems; the right to vote as a constitutional and basic right, as well as the models of political organization of governments such as in the State Elections Commission (Comisión Estatal de Elecciones).

PSIR 4105 Foreign Relations and Globalization

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1115, PSIR 2105, PSIR 1110

This course is about the foreign relations of countries and the importance of diplomatic relations in the political, social and economic stability of the world. Factors and variables on issues of common interest on globalization or on the planet are examined. Foreign relations and globalization from a holistic perspective are studied, as well as avenues of communication and reflective action that identify solutions to common problems.

PSIR 4110 Changes in the World Order

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1115

This course is about the new paradigm of international politics that manifests itself in an incipient world order related to avant-garde social movements. In addition, it focuses on new political sectors and recent economic and technological relations between different countries. Within these trends the generation of political arrangements and organized movements in different societies caused, mainly, by the evident distancing between the rulers and the ruled are incorporated.

PSIR 4115 International Politics and the UN

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1115, PSIR 2105, PSIR 4105

This course is related to the design, development and implementation of international politics and the issues, achievements and conflicts that derive from them, within the jurisdictional framework of the United Nations (UN). The content of the course explains the variables and mechanisms of execution of topics that encompass international politics which include, among others, the economic-commercial, social area, the differences in market models, human rights, scientific cooperation and projects, educational issues, as well as aspects of migration policies, border conflicts and order mechanisms under the supervision of the United Nations (UN).

PSIR 4205 Urban Planning and Sustainable Development

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1220, PSIR 2110

This course studies the historical development of urban planning and sustainable development processes. The different categories and hierarchies in the governmental structure and the impact of the different variables that affect orderly planning are examined. Factors and variables will be analyzed for national, regional and municipal planning, the Land Use Plan (*Plan de Uso de Terrenos*), zoning and sustainable

and sustained development. In addition, the importance of urban and rural planning in public policy is discussed.

PSIR 4210 Public Opinion and Media

Three (3) credits, 45 hours Pre-requisites: PSIR 1101

This course addresses issues related to public communication, journalism, the media, instruments for measuring audience, readership and its scope. Issues related to ethics in journalism, freedom of the press as a constitutional right, and judicial precedents in relation to access to public information are examined.

PSIR 4215 Political relations between Puerto Rico and the United States

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1201

The course addresses the issue of political and legal relations between Puerto Rico and the United States and the debate on the alternatives of political status in relation to their economic, legal and social implications. The course also examines the resolutions of the United Nations Organization, the projects of the United States Congress on political status and the electoral events where the people of Puerto Rico have been consulted on their political future.

PSIR 4220 Public Debt

Three (3) credits, 45 hours

Pre-requisites: PSIR 1101, PSIR 1201, PSIR 1210, PSIR 1220, PSIR 4215

This course deals with the concept of public debt and the social repercussions that the economic activity of the investment market generates on countries and government systems. Theoretical and practical aspects of democracy, capitalism, social inequality, poverty and economic power over the common welfare are examined, as well as the processes of restructuring the debts contracted in various countries.

PSIR 4230 PROMESA Federal Law

Two (2) credits, 30 hours

Pre-requisites: PSIR 1101, PSIR 1201, PSIR 1210, PSIR 1220

This course deals with the origin, creation, purpose and scope of the Federal Promise Act (The Puerto Rico Oversight, Management, and Economic Stability Act) approved by the United States Congress and signed by President Barack Obama on June 30 2016, to guide a debt restructuring program and address the problem of fiscal crisis of the government of Puerto Rico until the year 2056. Recovery measures, the arrival of the Fiscal Supervision Board, fiscal plans and debt adjustment will be studied.

PSIR 4300 Internship

Three (3) credits, 15 (hours theory), 90 (hours internship)

Pre-requisites: Have approved 31 credits of General Education, 38 credits of Core and 30 credits of Major courses

This internship constitutes the final requirement for obtaining the degree. The student will be working in governmental and non-governmental settings related to public administration. Some possible scenarios include: foundations, non-profit organizations, senators' offices, the Office of Legislative Services, the Secretary of the Senate, the Office of the Sergeant at Arms, the offices of the respective spokesmen, special or permanent commissions, among others. In this experience, the skills developed throughout the program will be applied. The internship includes a guided reflection on the experience in the public administration area.

PSY 1101 Introduction to Human Behavior I

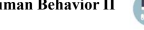
Three (3) credits 45 hours

Pre-requisites: None



The course is an introduction to the field. Basic psychological principles and methodology for the study and understanding of the discipline as a psycho-social science are considered. The general topics to be studied include social personal development, training and the nature of human personality, learning processes, motivation and emotion.

PSY 1102 Introduction to Human Behavior II



Three (3) credits 45 hours Pre-requisites: PSY 1101

The course is a continuation of the study of basic psychological principles and the understanding of this discipline as a social science. The themes to be studied include basic investigation methods in growth and human development. It studies human personality, his or her psychological conflicts and frustrations that affect him or her as individuals and as part of a group. It also studies the different individual marital conflicts, family and group therapeutic strategies. This course studies and analyzes topics in human and labor conflicts, disorder situations of post-traumatic stress, as a result of collective natural disasters and disasters provoked by local and international terrorist situations. It also studies and develops different therapeutic alternatives, crisis intervention handling and other alternatives based on multiple treatment modalities.

PSY 2401 Space – Materials – Sensations

Two (2) credits 30 hours

Pre-requisite: DEC 1102, ART 1101

The course introduces the use of materials as an expression tool for the interior designer. It analyzes the diverse sensations produced by the use of different materials. Using this sensory experiences as a base, students are introduced to the field of Interior Design from a conceptual point of view.

SIC 2400 Databases

Three (3) credits 60 hours Pre-requisites: ITP 1103



In this course the student will deal with files and databases. They will learn the characteristics of the storage devices for direct access, modeling the information, data structures, and general view of data models, selection and acquisition of database management systems.

SLT 1101 Introduction to speech and language disorders in children

Three (3) credits 45 hours

Pre-requisites: None

Co-requisites: None



The study of the most common speech and language disorders in children from infancy until school age. The course requires two (2) hours of observations.

SLT 2100 Ethics, legal aspects and clinical process in the speech and language therapy profession Three (3) credits 45 hours.

Pre-requisites: None Co-requisites: None

The study of ethical and legal aspects related to the practice of the Speech and Language Therapy profession. Discussion of the "Códigos de Ética de la Organización Puertorriqueña de Profesionales del Habla, Lenguaje y Audiología (OPPHLA)" and the American Speech-Language and Hearing Association (ASHA). The course includes the review and practice of the clinical process that speech and language therapists adhere to as established in Law #77, which regulates the exercise of the profession in Puerto Rico.

SLT 2101 Anatomy and physiology of the mechanisms of speech, language and hearing

Three (3) credits 45 hours **Pre-requisites: None**

Co-requisites: None

Study of the anatomical, physiological and neurological basis of speech production. The course will emphasize in the study of the structures and mechanisms of phonation, resonance, articulation, hearing and the nervous system.

SLT 2102 Development of spoken and written language

Three (3) credits 45 hours **Pre-requisites: None Co-requisites: None**

Study of the processes related to the acquisition of oral and written language skills in children. Different theoretical perspectives related to the acquisition and development of language, spoken and written, will be analyzed and discussed.

SLT 2103 Phonetics

Three (3) credits 45 hours

Pre-requisites: None **Co-requisites: None**

Study of the form, place, sonority and features of the production of sounds in Spanish.

SLT 3001 Articulation and phonology; normal and pathological processes.

Three (3) credits 45 hours

Pre-requisites: SLT 2101, SLT 2102, SLT 2103

Co-requisites: None

The course emphasizes on the study of typical processes in the articulatory and phonological development in children. The characteristics of a phonological disorder versus an articulatory disorder will be studied, as well as the intervention strategies used in the treatment of both disorders. The course includes the analysis of clinical cases and the review of investigations conducted with Puerto Rican children. Requires three (3) hours of observation.

SLT 3002 Language disorders in children

Three (3) credits 45 hours

Pre-requisites: SLT 1101, SLT 2102

Co-requisites: None

The study of language disorders in infants, preschool and school aged children. The course emphasizes

in therapeutic intervention in the context of both spoken and written language. Requires three (3) hours of observation.

SLT 3003 Voice disorders

Three (3) credits

45 hours

Pre-requisites: SLT 1101, SLT 2101

Co-requisites: None

The study of the etiology, symptoms, development, intervention and prevention of speech disorders in children. The course requires one (1) hour of observation.

SLT 3004 Fluency disorders.

Three (3) credits 45 hours

Pre-requisites: SLT 1101, SLT 2101

Co-requisites: None

The study of theories, development, nature and symptoms related to fluency disorders in children and adolescents. The course includes technique practices utilized in treatment and the discussion and analysis of clinical cases. Requires one (1) hour of observation.

SLT 3005 Acoustics

Three (3) credits 45 hours Pre-requisites: SLT 2101 Co-requisites: None

The study of the fundamentals of acoustics and psychoacoustics with emphasis on auditory perception.

SLT 3006 Speech and language disorders intervention

Three (3) credits 45 hours

Pre-requisites: SLT 1101, SLT 2101, SLT 2102, SLT 3001, SLT 3002, SLT 3003, SLT 3004.

Co-requisites: None

Discussion of different intervention techniques utilized with children and adolescents who have speech and language disorders, as well as the analysis of methods and procedures utilized in the prevention and screening of such disorders. Clinical cases will be discussed and analyzed. Requires three (3) hours of observations.

SLT 3007 Aural habilitation and rehabilitation

Three (3) credits 45 hours

Pre-requisites: SLT 1101, SLT 2101

Co-requisites: None

The study of principles and strategies in the management of problems related to hearing disorders in children. Emphasis in the development and preservation of communication through lip reading, auditory training and the use of technology in auditory habilitation/rehabilitation.

SLT 3008 Early intervention

Three (3) credits 45 hours

Pre-requisites: SLT 1101, SLT 2102

Co-requisites: None

Discussion of prevention and intervention methods for speech and language disorders in children. The course requires two (2) hours of observation.

SLT 3009 Technological assistance

Three (3) credits 45 hours

Pre-requisites: SLT 2102, SLT 2103, SLT 3001, SLT 3002

Co-requisites: None

Discussion of theoretical and practical aspects of alternative and augmentative aids for communication (CAA) and its impact in the lives of children with communication disorders. Review of available equipment, their characteristics and uses. Discussion of AAC implementation strategies to satisfy the needs of the patient's communication.

SLT 3010 Sign language Three (3) credits 45 hours Pre-requisites: SLT 3007 Co-requisites: None

The study of theoretical and practical aspects of sign language. Review of the basic vocabulary required for the elaboration of phrases, sentences and messages utilizing the *American Sign Language* (ASL).

SLT 4001 Professional writing in Speech and Language Therapy

Two (2) credits 30 hours Pre-requisites: SLT 1101 Co-requisites: None

The study of writing techniques for the redaction of clinical documents related to the Speech and Language Therapy profession.

SLT 4002 Feeding and swallowing in children

Three (3) credits 45 hours

Pre-requisites: SLT 1101, SLT 2101

Co-requisites: None

Review of the anatomy and physiology of a normal swallowing process in children. The study of swallowing problems associated with medical, structural, neurological and sensory aspects. Emphasis on the intervention of the speech and language therapist with children with swallowing problems.

SLT 4003 Motor speech disorders

Two (2) credits 30 hours

Pre-requisites: SLT 2101, SLT 2103, SLT 3001

Co-requisites: None

The study of neurological disorders that affect speech production. The course emphasizes in the identification of a motor speech disorder in children and the therapeutic intervention in apraxia and dysarthria. Clinical cases will be analyzed.

SLT 4004 Cognitive and neurodevelopmental disorders

Three (3) credits 45 hours

Pre-requisites: SLT 2102, SLT 3006

Co-requisites: None

The study of cognitive and neurodevelopmental conditions that affect communication development in infants and children. The course includes the analysis of speech and language disorders associated with such conditions and the practice of recommended intervention strategies for treatment. Clinical cases are discussed and analyzed.

SLT 4005 Diversity and multicultural aspects in the Speech and Language Therapy intervention

Three (3) credits 45 hours Pre-requisites: SLT 3006

Co-requisites: None

Discussion of issues related to the provision of treatment services to children from diverse cultural background. Related topics such as bilingualism, linguistic differences in multicultural populations and ethical considerations, among others, will be discussed. The course includes the review and analysis of professional articles related to the subject and its application in clinical intervention.

SLT 4006 Clinical practice

Four (4) credits 135 hours

Pre-requisites: SLT 1101, SLT 2100, SLT 2101, SLT 2102, SLT 2103, SLT 30001, SLT 3002, SLT 3003, SLT 3004, SLT 3005, SLT 3006, SLT 3007, SLT 3008, SLT 3009, SLT 3010, SLT 4001, SLT 4002, SLT 4003, SLT 4004

Co-requisites: None.

Application of treatment techniques for communication disorder in children. The course requires that the student administer speech, language, and hearing screenings, implements the treatment plan designed by the speech-language pathologist, and offer guidance to parents, clients, and related personnel on the prevention and management of communication and swallowing disorders in children. A minimum 100 hours of supervised practice with a licensed speech-language pathologist is required.

SOC 1101 Social Sciences I Three (3) credits 45 hours



Pre-requisites: None

This course relates to the student with three thematic areas of the field of human knowledge: Anthropology, Sociology and Psychology, including the origin and development of each discipline as an aid to understanding the social processes and the rationale for these disciplines in the modern world.

SOC 1102 Social Sciences II Three (3) credits 45 hours Pre-requisites: SOC 1101



This course is composed of three strands in the development of the field of Social

Sciences: Political Science, Economics and Geography, and Environment. It studies the development of modern concepts in the social sciences to gain an overview of the various economic and political systems, ideologies and social problems of international relations in today's world.

SPA 0100 Fundamentals of Spanisł Three (3) credits 45 hours



Pre-requisites: None

This course is designed for students, which need additional help in Spanish before starting the

"Basic Spanish I (SPA 1101)" course offered at the Institution, based on the Placement Test results. Grammar skills are emphasized.

SPA 1101 Spanish I



Three (3) credits 45 hours

Pre-requisites: Approved placement examination or CEEB test

The course includes the study of the principles of spelling, language and grammar. Its purpose is to strengthen communication skills, oral and written, through the study of semantic aspects and morphosyntactic Spanish.

SPA 1102 Spanish II Three (3) credits 45 hours



Pre-requisites: SPA 1101

This course is designed as a continuation of SPA 1101 course, as it is required for all students from various programs of the Institution. The course focuses in the study of major literary genres (poetry, short stories, essays and drama) and the creative process of these works.

SPA 3201 Business Spanish I

Three (3) credits 45 hours **Pre-requisites: SPA 1102**

This course is structured for academic programs in the School of Administration. Basic principles of grammar, necessary for effective business communication and theoretical writing and speaking, are emphasized. This course is required for students of Business and Office Administration Programs.

SPA 3202 Business Spanish II

Three (3) credits 45 hours **Pre-requisites: SPA 3201**

This course focuses on business communication and writing styles, including various types of administrative correspondence. The student is expected to analyze the structures and identify the key features of business documents.

STA 3207 Statistics I Three (3) credits 45 hours **Pre-requisites: MAT 2301**



This course consists of the most essential topics dealt in descriptive and probabilistic statistics. The first of the three divisions which comprise the course introduces the basic concepts of investigation and the application of the scientific method in relation to specific interest related to business and heath. The second is about the recollection, presentation and description of data and the last is about basic probability and normal probability distribution.

STA 4208 Statistics II Three (3) credits 45 hours



Pre-requisites: STA 3207

Topics of probability and sampling will be given special emphasis using median, proportional and universal population as well as designed sampling. Another unit will deal with statistical interference of estimations emphasizing Z, T, and F tests. Finally, nonparametric tests will be discussed, especially Chi square.

VUE 1101 Successful University Life Three (3) credits 45 hours



Pre-requisites: None

The course provides skills designed to develop students' personal and academic skills.

It emphasizes teamwork, research, communication, decision-making, critical thinking, time management, study habits, information literacy, tolerance and self-esteem. The course approach aims to develop their strengths and learning styles to successfully deal with university life.

Catalog Addendum

Update September 5, 2024

- » Tuition and Fees Payment and Adjustment Policy
- » Title IV Funds Return Policy (R2T4)

Update April 22, 2024

» New personnel

Update February 13, 2024

» General Costs & Tuition and Fees disclosure

Update February 7, 2024

» Homeschooling admission

Update November 10, 2023

» Update: General costs and Tuition and Fees

Update October 31, 2023

- » Program revision: Associate Degree in Digital Fashion Design
- » Program revision: Bachelor's Degree in Arts Major in Digital Fashion Design
- » New personnel
- » New academic unit: Caguas Branch Campus

Update July 11, 2023

- » Program revision: Associate Degree in Pharmacy Technician
- » Program revision: Bachelor's Degree in Information Technology Science Major in Networks
- » Program revision: Bachelor's Degree in Information Technology Science Major in Programming

Update July 7, 2023

- » Program revision: Associate Degree in Arts in Digital Design and Bachelor's Degree in Arts in Digital Design Major in Multimedia
- » Change in grading system
 - \circ P Pass
 - o NP Fail
 - o AP Approved

Update June 26, 2023

- » Associate Degree in Arts in Digital Design total credits correction
- » New information included Puerto Rico State Approving Agency approval statement for Veteran services.

Update June 20, 2023

» New personnel

Update February 1, 2023

» New Catalog version publication 2023-2027

Update April 19, 2023

» New information included: Policy on the Support System for Academic Records and Transcripts.

ACCREDITATIONS

The student may notify his/her dissatisfaction, if he/she desires to the following addresses:

Postsecondary Institutions Board P.O. Box 9023271 San Juan, PR. 00902-3271 Tel. (787) 722-2121



Middle States Commission on Higher Education (MSCHE) 1007 North Orange Street 4th Floor, MB #166 Wilmington, DE 19801 Tel. (215) 662-5603. https://www.msche.org/about-us/contact-us/



Accreditation Commission for Education in Nursing (ACEN) 3390 Peachtree Rd NE Suite 1400, Atlanta, GA 30326, USA Phone:+1 404-975-5000 Accreditation for Associate Degree in Nursing program

