

NATIONAL UNIVERSITY PHILIPPINES



2023 International edition



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WELCOME TO THE NATIONAL UNIVERSITY, PHILIPPINES

We hope this brochure provides the information you are looking for, including general information about our university and community, as well as information about the many programs NU offers, campus locations, partnerships, scholarships and others.

I invite you to explore NU, not just through this brochure, to walk around the campus, meet the members of the community and learn about the university's commitment to providing quality, affordable and accessible education. We will be happy to answer your questions and assist you as you experience the many educational and social opportunities that will make your time with us as rewarding as you hope it will be.

Welcome to NU!



Dr. Renato Carlos H. Ermita, Jr.
President/CEO
National University

ALMA MATER

(NATIONAL UNIVERSITY HYMN)

I pledge my life, my honor
To thee my alma mater
Who made me grow in wisdom
Gave me love and made me strong
I shall defend thy good name
I'll strive to bring thee more fame
I shall wave the gold and blue
The colors of National U
The colors of National U

Vision

We are National University, a dynamic private institution committed to nation building, recognized internationally in education and research.

Mission

Guided by the core values and characterized by our cultural heritage of Dynamic Filipinism, National University is committed to providing relevant, innovative and accessible quality education and other development programs.

We are committed to our:

STUDENTS, by molding them into life-long learners, ethical and spiritual citizens and self-directed agents of change.

FACULTY and EMPLOYEES, by enhancing their competencies, stimulating their passions, cultivating their commitment, and providing a just and fulfilling work environment.

ALUMNI, by strengthening their sense of pride through engagement, loyalty and love for their alma mater.

INDUSTRY PARTNERS and EMPLOYERS, through active collaborations, providing them Nationalians who will contribute to their growth and development.

COMMUNITY, by contributing to the improvement of the life conditions and well-being of its members.

MISSION VISION

CORE VALUES



INTEGRITY

This is a reflection of who and what we are as individuals. We are honest, we are fair, we are just, and we will do right by anybody at all times.

COMPASSION

This shows how much we value people. We can feel what they feel and we can treat each one with care and understanding regardless of any situation.

INNOVATION

We continuously introduce creative change in something established not for the sake of change itself, but with the purpose of constantly improving and being responsive to the times.

RESILIENCE

An evidence of the strength of our character. We are not easily discouraged by trials and tribulations, but we know how to roll with the punches and spring back into action.

PATRIOTISM

Nationalism is rightfully at the center of our institution and community. We display undying and devoted love for our country and everything that it stands for

GAINS

GRADUATE ATTRIBUTES INTENDED FOR NATIONALIANS

- Leadership and Teamwork
- Responsible Citizenship
- Innovative, Creative and Critical Thinking
- Academic and Professional Competence
- Effective Communication
- Whole-person Character
- Life and Career Skills Orientation
- Technology Literacy

QUALITY POLICY



Guided by the philosophy of Dynamic Filipinism, the National University, Philippines has developed leaders since its establishment in 1900. It upholds high standards of educational services for the holistic development of lifelong learners.

The President and CEO, with the management team, shall formulate the quality policy of the National University. The quality policy supports the vision, mission, and objectives of the University.

The Management, faculty, and staff commit to continuously improve the efficiency of operational and management processes to meet ISO 9001 and applicable statutory, regulatory, and institutional requirements.

"The novelty of a university national in name and national in philosophy had a mighty appeal to the people, and they responded by sending sons and daughters from all parts of the country. The swelling of the enrollment was so rapid that soon the National University had the reputation of being the largest and one of the best among the nation's institutions of learning."

Dr. Camilo O. Osias
1st President, National University 1921-1936

EDUCATION THAT WORKS

For more than 120 years, National University, Philippines has been recognized for its academic excellence which has formed the country's most successful movers and shakers in various industries. We are in the business of securing your future and elevating the future of our nation through Education that works.

Responding to the needs of industry and modern technology, the University modernized and started offering these courses in the 1990's: Computer Science, Marine Engineering, Computer Engineering and Electronics and Communications Engineering. College of Nursing was offered in 2004, Hotel and Restaurant Management in 2008 and Information Technology in 2009.

In the last quarter of 2008, the SM Group of Companies acquired majority ownership of the National University. The all-out support of the SM Group strengthened the university further as a higher education institution with the building of new infrastructure, with its improved and upgraded laboratory, all of which are focused in academic excellence.

Today, the University is engaged in continuous modernization of programs for its facilities, faculty and sports development. Our new University infrastructure is an 8-storey modern design building with two units of escalators and four units of elevators.

NATIONAL UNIVERSITY, PHILIPPINES is a founding member of the University Athletic Association of the Philippines (UAAP) and a pioneer of the Philippine Association of Colleges and Universities (PACU). Its international affiliations and memberships include the Association of Southeast Asia Higher Institutions of Learning (ASAIHL) and the International Association of Universities (IAU).

With our core values and characterized by our cultural heritage of Dynamic Filipinism, National University is committed to providing relevant, innovative and accessible quality education and other development programs.



NATIONAL UNIVERSITY



IN MEMORY OF
DON MARIANO
FORTUNATO IÑOCSON

1877 - 1926

FROM WHENCE VISION ROSE
THE NATIONAL INDEPENDENCE
HOPE OF AFRICAN HOPE
AND FREEDOM
FOR THE
TOUGH OF HIS DELICACY

NU MILESTONES

1900

Don Mariano Fortunato Jhocson established "Collegio Filipino"

1901

The school moved to a bigger space in Padre Paterno St. then to a much larger space in Calle Arlegui

1905

Commerce, Book-keeping and Accounting were added thus changing the schools name into Collegio Mercantile

1921

National Academy was reincorporated and renamed National University

1922

Introduction of the Pharmacy and Dentistry programs

1923

8th Philippine President Carlos P. Garcia graduated at the College of Law

1934

9th Philippine President Diosdado Macapagal graduated at the College of Law

1938

National University co-founded UAAP together with UST, UP, and FEU

1942

Utilization of NU facilities for uniform production and medicine factory

2009

College of Computer Studies, Accountancy and HRM were established

2009

Digital Forensics and Wellness Management

2009

College of Computing and Information Technology offered Bachelor of Science in Information Technology

2013

UAAP Season 76 Cheer dance Champions NU Pep Squad and Pep Stunts

2013

UAAP Season 77 Champion, NU Men's Basketball, Women's Basketball, and Men's Lawn Tennis

2014

Consortium on the now NU Asia Pacific College

2018

NU-SM Partnership

2019

NUNS Senior High School Building was inaugurated

2019

CHEd awards Autonomous Status

2021

Don Mariano F. Jhocson Monument and DMFJ Wall of Awardees

2020-2021

Achievement of FAAP Certification for 24 accreditable programs

2022

National University Philippines secures QS 3 Star Rating Overall

2022

The Alice G. Eduardo Tennis and Aquatic Center (AGE TAC) was inaugurated

2023

NU Clark was Inaugurated

2023

National University certified by Great Place To Work®

1915 Philippine Law school was established by Don Mariano Jhocson and the Lacson brothers	1916 The institution was renamed, National Academy due to the rapid growth of enrolling students	1916 College of Liberal Arts was accredited
1925 Establishment of the College of Engineering	1930 Accreditation of the Normal school	1931 Science Building was erected, now known as Dr. Camilo Osias Building
1945 Chemical, Industrial, Mechanical Engineering housed under the College of Engineering	2004 Nursing was offered	2008 SM Group of Companies major share acquisition
2009 1st ISO 9001:2015 certification	2012 Hosted UAAP Season 75, at the newly opened Mall of Asia Arena	2013 NU Nazareth School merged with NU high school
2015 Center of Excellence in IT Education recognized by CHEd	2017 NU recognized as a Microsoft Showcase School	2018 NU Laguna was Inaugurated and Inspire Sports Academy was launched
2019 NU MOA and Fairview Campus was inaugurated	2020 NU Baliwag was Inaugurated	2021 NU Dasmariñas was Inaugurated
2022 NU Lipa was Inaugurated	2022 UAAP Season 84 NU Women's Volleyball Champions	2022 CHED Certificate of Recognition on Internationalization received

ACCREDITATIONS AND CERTIFICATIONS

QS Star Rating



The QS Star Rating assesses higher education institutions based on global standards and best practices, emphasizing the institution's strengths and fields of expertise, leading to increased international recognition, quality improvement, and enhanced student recruitment practices.

TUV Rheinland - ISO 9001



National University is TUV Rheinland Certified and is compliant to the safety standard compliance and qualifications of products, management systems, manufacturing processes, and personnel.



Autonomous Status - Commission on Higher Education

Autonomous status allows universities to design their own curricula, offer new programs and put up branches or satellite campuses without having to secure permits, confer honorary degrees, and carry out operations without much interference from CHED.

Pacuca Accreditation



Courses with L3 status, now has the authority to offer new courses allied to existing L3 accreditation. They also have privilege to offer new graduate programs, open/learning distance education, extension classes, and participate to transnational education



Microsoft Showcase Schools

Microsoft has recognized National University as a Showcase School, an elite group of schools that exemplifies the best of teaching and learning in the world today.



Great Place To Work Certification

Recognizes employers who create an outstanding employee experience. The certification gives recruiting advantage by providing a globally recognized and research-backed verification of great employee experience.

ACHIEVEMENTS, AWARDS, AND RECOGNITIONS

AY 2023-2024

- Top 10 Board Passers from the Colleges of COA, CAH, COE, COD, and CBA.
- Center of Excellence in IT Education recognized by CHed
- Sanitary Engineer Licensure Exams: Top 1 Performing School - January 2018 & January 2023.
- 100% Passing Rate Sanitary Engineer Licensure Exam
- 100% Passing Rate Electronics Engineer Licensure Exam (October 2021)
- 100% Passing Rate in the March 2023 Medical Technologist Licensure Examination.
- 100% Passing Rate Sanitary Engineer Licensure Exam (August 2016, January 2017, January 2018, August 2018, January 2019, January 2020, August 2021, January 2022)
- PACUCOA special awards (PE, AB English)
- Gawad Juan Luna Award from DOH Philippine Blood Center
- NPC Certificate of Recognition
- Top 25 Taxpayers in RDO No. 32
- Regional Nutrition Cluster Member Agency recognition from DOH-National Nutrition Council Region4A
- Appreciation from Global Peace Foundation on commitment and support to Youth Development Program

A TRULY NATIONAL INSTITUTION



- Manila
- Nazareth
- Asia Pacific College
- Laguna
- MOA
- Fairview
- Baliwag
- Dasmariñas
- Lipa
- Clark

Soon to open:

- East Ortigas
- Bacolod
- Las Piñas
- Cebu
- Davao



National University has established a wide range of industry networks that offer numerous benefits to our students, researchers, and the communities we serve.

Through partnerships with various organizations, we aim to improve the quality of education and outcomes for our graduates, which in turn increases the demand for our educational services and ensures our sustainability. We strive to understand the requirements of our industry and community partners, allowing us to provide high-quality teaching and research that meets the needs of local industries and communities and extends beyond.

PARTNERS & AFFILIATES

	Community Extension	Sponsorships	Academic Partner	OJT	Internationalization	Internship	Employment/Career
Accenture						●	●
Alfamart Trading Incorporated						●	●
Alfametro Marketing, Inc.						●	●
Ampersand Management & Development Group Inc.						●	●
Anhu Yibu Education & Technology Co. Ltd. (Yibu)				●			
Armed Forces of the Philippines Educational Benefit System (AFPEBS)	●						
Bataan Peninsula State University.				●			
Bnext Inc.					●	●	●
Bottleneck Distant Assistants (BNDA)					●	●	●
Bureau of Fire Protection (BFP)					●	●	●
Central South Institute of Industrial and Trade (CSIT)				●	●		
China Foreigner Student Center Phils.				●			
China Bank Corporation					●	●	●
Conrad Manila					●	●	●
CTI Engineering International Co., Ltd.					●	●	●
Denso Techno Philippines					●	●	●
Dongguan Dingcheng Education Consulting				●			
FEU Institute of Technology					●		

Community Extension	Sponsorships	Internationalization	Academic Partner	OJT	Internship	Employment/Career	Community Extension					
							Sponsorships	Internationalization	Academic Partner	OJT	Internship	Employment/Career
Fusin (Fusin Education Management Ltd)							Seven Seven Global			●	●	●
Guangzhou Zhongfei Education Technology Co.,		●					Smart Communications, Inc.	●				
Huawei Philippines				●	●	●	SM Hotels and Conventions Corp.		●	●	●	●
Hyundai Elevator Services Phil., Inc.				●	●	●	SM Prime Holdings, Inc.		●	●	●	●
IBM Business Services, Inc.				●	●	●	SM Retail, Inc.		●	●	●	●
Instone Philippines, Inc.				●	●	●	SM Supermalls		●	●	●	●
Kwangwoon University		●	●				SMEDD Corp.		●	●	●	●
Liugui Group		●					Study Culture and Education Services Corp	●				
Manila Central University			●				Super Shopping Market, Inc.		●	●	●	●
Mavyc Educational Consultancy Services		●					Supervalue, Inc.		●	●	●	●
Maxima Machineries				●	●	●	Tahanan Outreach Projects and Services, Inc.	●				
MFI Polytechnic Institute, Inc.				●	●	●	TRNDSTTRS		●	●	●	●
Nanchang Zhaolong Business Consulting Ltd.		●					Unilever Philippines Inc.		●	●	●	●
New College Lanarkshire		●	●				Universal Access Solutions Phil., Inc.		●	●	●	●
OOCL Philippines, Inc.				●	●	●	University of Economics Ho Chi Minh City	●				
Philippine Chinese Student Service Center Inc.		●					Viventis Search Asia		●	●	●	●
Philippine Military Academy Alumni Association Educational Foundation (PETFI)	●						Watsons Personal Care Store (Philippines), Inc.		●	●	●	●
Pingdingshan University		●	●				Wufeng University	●				
Risewave Consulting Inc.				●	●	●						
Security Exchange Commission (SEC)				●	●	●						



Rank 14th
Research Productivity
387 Total Publications



Rank 28th
Research Impact
1,080 Total Citations



43 NU Faculty
members ranked
by AD Scientific Index
World Scientist Ranking



79
International Academic
Institutions
International Research Collaboration

*Statistics are for the AY2022-2023

RESEARCH

As National U endeavors to become a leading institution in advancing concepts and paradigms applicable to research and responsive to the development of national and global needs, it sets up a Center for Research to serve as its research arm in doing the following:

- Establishing NU as a center of excellence in research.
- Supporting the further development of research culture.
- Broadening the development of the research capacity of NU across all disciplines and extending the research-based knowledge to the national and international communities.
- Encouraging and empowering faculty members to manage, conduct, disseminate, and report research results.
- Establishing procedures to manage and use research resources effectively, efficiently, and fairly.
- Enhancing the quality of student research activity.
- Encouraging the research-teaching nexus.
- Improving the quality of outputs, including their impact, level of accountability, and timeliness of reporting.
- Providing a structure for continual improvement of research and development.

"National University's vision is to be a leading research-intensive university, one that conducts research for impact."



National University
Research and Development Office



DEGREE PROGRAMS

Manila	APC	Laguna	Fairview	MOA	Balibago	Desmarinas	Lipa	Clark	
●	●	●	●	●	●	●	●	●	Accountancy 25
●	●	●					●		Accounting Information System 26
●	●	●	●	●	●	●	●	●	Architecture 22
	●								Business Administration major in Digital Business 27
	●								Business Administration major in Business Management 27
●		●	●	●	●	●	●	●	Business Administration major in Financial Management 28
●									Business Administration maj. in Human Resource Management 27
		●	●	●			●	●	Business Administration major in Marketing and Advertising 29
		●	●	●	●	●	●	●	Business Administration major in Marketing Management 28
●	●	●	●	●	●	●	●	●	Civil Engineering 32
●	●	●	●	●			●	●	Communication 45
●	●	●	●	●	●	●	●	●	Computer Engineering 31
●	●	●	●	●					Computer Science 51
	●								Computer Science with specialization in Digital Forensics 51
		●				●	●		Computer Science with specialization in Machine Learning 51
●	●								Associate in Computer Technology (2 year-Program) 49
			●						Criminology 47
●									Electrical Engineering 32
●	●								Electronics Engineering 31
●									Elementary Education 44
●					●				English Language Studies 46
●									Environmental and Sanitary Engineering 33
●									Environmental Planning 26
		●							Exercises & Sports Sciences major in Fitness & Sports Coaching 45
									Dental Hygiene Level IV 35
					●				Dental Laboratory Technology Level IV 35
●									Doctor of Dental Medicine 36
●									Doctor in Information Technology 58
							●		Doctor of Optometry 41

IN A GLANCE

Manila	APC	Laguna	Fairview	MOA	Baliwag	Dasmariñas	Lipa	Clark	
●		●		●	●				Hospitality Management 53
●		●							Information System 49
●		●		●	●	●	●	●	Information Technology 52
	●	●	●						IT with specialization in Multimedia Arts and Animation 52
●		●	●						IT with specialization in Mobile and Internet Technologies 52
●		●		●	●	●	●	●	IT with specialization in Mobile and Web Applications 50
●	●								Management Accounting 25
		●							Mechanical Engineering 33
●				●					Medical Technology/Medical Laboratory Science 38
						●			Multimedia Arts 50
●						●			Nursing 39
							●		Pharmacy 40
●					●				Physical Education 44
●							●		Political Science 47
●		●		●	●	●	●	●	Psychology 43
●		●		●	●	●	●	●	Real Estate Management 26
●		●		●	●	●	●	●	Secondary Education major in English 43
●	●	●	●	●	●	●	●	●	Tourism Management 53
●				●					Certificate of Professional Education (CPE)

Legend

 MNL	NU Manila	 FRV	NU Fairview	 APC	NU APC
 NUL	NU Laguna	 NUB	NU Baliwag	 LIP	NU Lipa
 MOA	NU MOA	 NUD	NU Dasma	 CRK	NU Clark

COLLEGE OF ARCHITECTURE

BS Architecture
BS Environmental Planning

ARCHITECTURE

Bachelor of Science in Architecture

The BSArch program prepares the students for the practice of Architecture which includes the provision of professional services in connection with the site, physical planning and designing, construction, enlargement, conservation, renovation, remodeling, restoration or alteration of a building or a group of buildings and the building environment.



DURATION

5 years

LECTURES

223 units

POSSIBLE CAREER PATH:

- Architectural designer
- Housing planner
- Physical planner
- Urban designer
- Community architect
- Facility planner
- Construction technologist
- Construction manager. Building administration and maintenance officer
- Real estate developer
- Educator
- Researcher and developer
- Restoration/Conservation architect

ARCHITECTURE

Bachelor of Science in Environmental Planning

As defined by R.A. No. 10587, Environmental Planning, also known as urban and regional planning, town and country planning, and/or human settlements planning is the multi-disciplinary art and science of analyzing, specifying, classifying, harmonizing, managing and regulating the use and development of land and water resources, in relation to their environs, for the development of sustainable communities and ecosystems. It also refers to activities concerned with the management and development of land, as well as, the preservation, conservation and rehabilitation of the human environment.



POSSIBLE CAREER PATH:

- Policy assessment;
- City/town/urban/human settlements planning;
- Area development/redevelopment and physical planning
- Sectoral planning (e.g. social development transportation, infrastructure, institutional-administrative-legal-political, land use, environmental, tourisms, etc.);
- Planning instruction, teaching of environmental planning subjects, including continuing professional development (CPD) courses;
- Research and development (R&D) and capacity building;
- Politics (local or national)/and governance; and
- General consulting (local, national and international).

PLANNERS & PLANNING CONSULTANTS:

- Environmental Planner
- Master Site Development Planner
- Subdivision Planner
- Urban Planner
- City Planner
- PUD Specialist
- TOD Specialist
- GIS Specialist
- EIA Specialist
- EIA Preparer
- Researcher

COLLEGE OF BUSINESS AND ACCOUNTANCY

BS Accountancy

BS Management Accounting

BS Accounting Information System

BS Real Estate Management

BS Business Administration major in
Human Resource Management

BS Business Administration Major in
Financial Management

BS Business Administration Major in
Marketing Management

BS Business Administration Major in
Marketing and Advertising (APC extension
program)

Master in Management with specialization
in Business Analytics

ACCOUNTANCY AND BUSINESS MANAGEMENT

Bachelor of Science in Accountancy

Provides general accounting education to students wanting to pursue a professional career in Accountancy in general and in Public Accounting in particular.

Complies with the latest competency framework for professional accountants issued by the International Federation of Accountants (IFAC) through their International Education Standards.



The graduates of this program are qualified to take assessments leading to certifications in Accountancy given by the Professional Regulatory Commission - Board of Accountancy (PRC-BOA), as mandated by the Accountancy Law of the Philippines (RA 9298), and other global professional Accountancy organizations.

As a field of study, Accountancy is a profession that involves:

- Providing assurance and audit services for statutory financial reporting.
- Tax-related services.
- Management advisory services partnering in management decision-making.
- Devising planning and performance and control systems, and
- Providing expertise in financial reporting and control to assist various stakeholders in making decisions.

POSSIBLE CAREERS:

Public Practice:

- Junior Analyst
- Consulting staff
- Consulting Manager/Financial
- Advisory Manager

Commerce and Industry:

- Cost Analyst
- Investment Analyst
- Accountancy Staff
- Tax Accounting Staff
- Financial Analyst
- Budget Analyst
- Credit Analyst
- Cost Accountant
- Controller/Comptroller

Government:

- State Accounting Examiner
- NBI Agent
- Treasury Agent
- State Accountant
- LGU Accountant
- Revenue Officer
- Audit Examiner
- Budget Officer
- Financial Services Specialist

Education:

- Junior Accounting Instructor
- Senior Faculty
- Accounting Department Chair

ACCOUNTANCY AND BUSINESS MANAGEMENT

Bachelor of Science in Management Accounting



Provides general accounting education to students wanting to pursue a professional career in Management Accounting.

Complies with the latest competency framework for professional accountants issued by the International Federation of Accountants (IFAC) through their International Education Standards.

The graduates of this program are qualified to take assessments leading to certifications in Management Accounting given by global professional Management Accounting organizations.

As a field of study, Management Accounting (MA) is a profession that involves the following:

- Partnering with Management in decision-making.
- Devising planning and performance management systems; and
- Providing expertise in financial reporting and control to assist management in the formulation and implementation of an organization's strategy.

By working across functions, Management Accountants understand the links between operational activity, financial resource generation and consumption, and value generation and preservation. They perform a vital role in supporting organizational performance through creating plans and monitoring execution.

POSSIBLE CAREERS:

Public Practice:

- Junior Analyst
- Consulting staff
- Consulting Manager/Financial
- Advisory Manager

Commerce and Industry:

- Cost Analyst
- Investment Analyst
- Accountancy Staff
- Tax Accounting Staff
- Financial Analyst
- Budget Analyst
- Credit Analyst
- Cost Accountant
- Controller/Comptroller

Government:

- State Accounting Examiner
- NBI Agent
- Treasury Agent
- State Accountant
- LGU Accountant
- Revenue Officer
- Audit Examiner
- Budget Officer
- Financial Services Specialist

Education:

- Junior Accounting Instructor
- Senior Faculty
- Accounting Department Chair

ACCOUNTANCY AND BUSINESS MANAGEMENT

Bachelor of Science in Accounting Information System



Provides general accounting education to students wanting to pursue a professional career in Accounting Information Systems

Complies with the latest competency framework for professional accountants issued by the International Federation of Accountants (IFAC) through their International Education Standards.

The graduates of this program are qualified to take assessments leading to certifications in Accounting Information System given by global professional Accounting Information System organizations.

As a field of study, Accounting Information Systems (AIS) is a profession that combines knowledge in business, accounting, and computer systems.

It involves the following:

- Partnering with Management Operations and Decision-making by coordinating the IT activities.
- Providing expertise in choosing the best software or designing and maintaining the overall information system.
- Assessing the integrity of systems.
- Assessing the inefficiencies of a company's system and recommending improvements to assist management in the formulation and implementation of an organization's strategy.

ACCOUNTANCY AND BUSINESS MANAGEMENT

Bachelor of Science in Real Estate Management

The BS REM program provides students with the complete understanding of the principles, theories, and philosophies of business management, finance, economics, operations, and marketing as used in the real estate industry. It prepares the graduates for careers in the field of Real Estate Management in different corporations and institutions in sales, appraisal, and consultancy.



ACCOUNTANCY AND BUSINESS MANAGEMENT

Bachelor of Science in Business Administration Major in Human Resource Management



The Human Resource Management Program prepares the graduate for a career in the Human Resource Department of any organization, handling the many diverse human capital requirements of the organization including recruitment, staffing, training, and career development.

POSSIBLE CAREER PATH:

- | | |
|---|----------------------------|
| ■ Management Trainee in Human Resource Management | ■ Compensation Assistant |
| ■ Office Assistant | ■ Benefits Assistant |
| ■ Human Resource assistant | ■ Training and Development |
| ■ Administrative Assistant | |
| ■ Executive Assistant | |
| ■ Recruitment Assistant | |

ACCOUNTANCY AND BUSINESS MANAGEMENT

Bachelor of Science in Business Administration Major in Financial Management



The BSBA Financial Management program provides students with knowledge on different financial institutions and technical skills based on recognized financial theories, methods, policies, and analytical tools. It prepares the graduates for careers in financial management as well as in related fields, such as corporate finance, investment management, capital market, and other financial securities markets.

ACCOUNTANCY AND BUSINESS MANAGEMENT

Bachelor of Science in Business Administration Major in Marketing Management



The BSBA Marketing Management program provides the students with information, technical skills and competencies required in the field of marketing. It prepares the graduate for careers in the field of marketing, advertising, market research and communications.

ACCOUNTANCY AND BUSINESS MANAGEMENT

Bachelor of Science in Business Administration Major in Digital Business



The Bachelor of Science in Business Administration, major in Digital Business aims to produce graduates who are competent in the development and management of businesses in the digital economy.

Learners will gain an understanding of the digital economy and business models to create digital commerce ventures using Lean Canvas methodology.

Learners will gain 21st-century soft skills to grow in the future workplace including agile entrepreneurial leadership skills, workplace collaboration skills, creativity and problem-solving skills and advanced communication skills.

Beyond business development skills, learners will be augmented with business management knowledge and skills for sustainable business management including financial management, agile management, business analytics information security management.

POSSIBLE CAREER PATH:

- Account Executive
- Customer Service Agent / Representative
- Customer Service Representative
- Digital Marketing Specialist
- Entrepreneur
- Junior Sales Trainer
- Management Trainee in Marketing
- Marketing Assistant / Assistant Manager
- Marketing Coordinator
- Marketing Manager
- Merchandiser
- Order Billing Assistant
- PR / Advertising Assistant
- Product or Brand Assistant / Assistant Manager
- Receptionist
- Sales Assistant / Staff
- Sales Representative
- Search Marketing Specialist
- Social Media Manager

ACCOUNTANCY AND BUSINESS MANAGEMENT

Bachelor of Science in Business Management



The Bachelor of Science in Business Administration, major in Business Management (BSBA-BM), is a four-year trimestral degree program that aims to develop IT-enabled business leaders.

The program equips students with management and technical skills necessary for today's business managers. It prepares students for a professional career in various functional areas in management, human resources, operations, logistics, marketing, and finance.

ACCOUNTANCY AND BUSINESS MANAGEMENT**Bachelor of Science in
Business Administration
Major in Marketing and
Advertising**

The BSBA in Marketing and Advertising program spans multiple disciplines and nurtures students who have a variety of interests and skills, from communication to data analysis and from creativity and innovation to digital technology and from concerns about earning profits to doing social good. Our BSBA in Marketing and Advertising degree, an extension program of NU-Asia Pacific College, is a four-year trimestral undergraduate degree that focuses on all essential marketing activities, from planning an organization's products and services to pricing, promotion, and distribution to customers.

The program is designed to provide a full set of fundamental skills and workplace competencies essential for success. Both theory and practice are stressed through a series of foundation courses, concentration courses that focus not only on "what to do," but "how to do it" and a professional capstone experience that includes projects with real companies, internships and or professionally taught specialty courses on state-of-the-art marketing practices.

POSSIBLE CAREER PATH:

- Advertising account executive
- Advertising art director
- Digital marketer
- Market researcher
- Marketing executive
- Media buyer
- PPC specialist
- Public relations officer
- Sales promotion account executive
- Social media manager
- Management Trainee in Marketing
- Entrepreneur
- Product/Brand/Assistant Order/Billing Assistant

COLLEGE OF ENGINEERING

BS Computer Engineering
BS Electronics Engineering
BS Electrical Engineering
BS Civil Engineering
BS Mechanical Engineering
BS Environmental and Sanitary Engineering
Master of Science in Sanitary Engineering

ENGINEERING**Bachelor of Science in Computer Engineering**

Computer Engineering deals with hardware and software design of digital systems and computers. The field encompasses both the practical and theoretical aspects of the use and design of computers. The early design methodology of computers, analysis, processor design, control design, memory and I/O organization, and system organization - are still important, but have been likely transformed by new applications.



DURATION	LECTURES	LABORATORY
5 years	223 units	22 units

POSSIBLE CAREER PATH:

Design and scientific application researcher

- Computer operators or manager
- Computer hardware manufacturer
- Software and hardware developer

ENGINEERING**Bachelor of Science in Electronics Engineering**

The Bachelor of Science in Electronics Engineering (BSECE) is a program that deals with the development and application of devices and systems involving the flow of electrons or other carriers of electric charge, in a vacuum, in gaseous media, in plasma, in semiconductors, in solid-state and/or in similar devices, including, but not limited to, applications involving optical, electromagnetic and other energy forms when transduced or converted into electronic signals.



There are two professional tracks available:

- Microelectronics Engineering
- Instrumental and Control Engineering

DURATION	LECTURES	DISSERTATION WRITINGS
5 years	222 units	24 units

POSSIBLE CAREER PATH:

- | | |
|---|---|
| <ul style="list-style-type: none"> ■ Aerospace Engineers ■ Engineering Managers ■ Biomedical Engineers ■ Network and Computer Systems Administrators ■ Sales Engineers | <ul style="list-style-type: none"> ■ Intellectual Property and Patent Law ■ Research ■ Sales ■ Teaching |
|---|---|

ENGINEERING

Bachelor of Science in Electrical Engineering



The Bachelor of Science in Electrical Engineering (BSEE) is designed to provide breadth of knowledge in the discipline through a set of core courses and to ensure depth and focus in certain specializations through track elective courses. It encompasses areas of research, development, design, and operation of electrical and electronic systems and their components.

There are two professional tracks available:

- Renewable Energy Engineering
- Power System Engineering

DURATION	LECTURES	DISSERTATION WRITINGS
5 years	211 units	21 units

POSSIBLE CAREER PATH:

- | | |
|------------------|---------------|
| ■ Consultants | ■ Managers |
| ■ Developers | ■ Researchers |
| ■ Entrepreneurs | ■ Sales |
| ■ Patent lawyers | ■ Teacher |

ENGINEERING

Bachelor of Science in Civil Engineering



The BSCE program covers a field that embraces practically all the other branches of engineering. The course prepares the students to be competent in the field of construction management and engineering, transportation engineering, structural engineering, geo-technical engineering, water resources and hydraulics engineering.

DURATION	LECTURES	LABORATORY
5 years	206 units	26 units

POSSIBLE CAREER PATH:

- Licensed graduates of BSCE may be fit to work as Construction engineering manager
- Transportation engineer
- Structural engineer
- Geotechnical engineers
- Water resources and hydraulics engineer

ENGINEERING**Bachelor of Science in Mechanical Engineering**

The Bachelor of Science in Mechanical Engineering (BSME) is a program that focuses on mechanical design, energy conversion, fuel and combustion technologies, heat transfer, materials, noise control and acoustics, manufacturing processes, rail transportation, automatic control, product safety and reliability, solar energy, and technological impacts to society.



There are two professional tracks available:

- Renewable Energy Engineering
- Heating, Ventilation, Air Conditioning and Refrigeration

DURATION

4 years

POSSIBLE CAREERS:

- | | |
|---|---------------------|
| ■ Product Design Engineer | ■ Teachers |
| ■ Researcher | ■ Consultants |
| ■ Manufacturing Engineer | ■ Entrepreneur |
| ■ Energy Engineer | ■ Robotic Engineers |
| ■ Heating and cooling systems engineers | |

ENGINEERING**Bachelor of Science in Environmental and Sanitary Engineering**

The Bachelor of Science in Environmental and Sanitary Engineering program is designed to prepare the students in becoming a leader in the field of Water and Wastewater Engineering. The EnSE curriculum consists of a total of 191 units (lecture and laboratory), which can be completed in four (4) years by a full-time student on a trimestral basis. The first four (4) terms focus on building the foundation of engineering mathematics and sciences. Professional courses start by 5th term, which focus on training the students with the general skills and expertise needed of an EnSE graduate such as environmental and sanitary chemistry, microbiology and parasitology, plumbing, health engineering, water and wastewater engineering, and laws and ethics, to name a few.

**DURATION**

4 year

POSSIBLE CAREERS:

- | | |
|---|-----------------------------------|
| ■ Water Project Manager | ■ Green Building Engineer |
| ■ Environmental Engineer | ■ Sustainability Engineer/Officer |
| ■ Environmental Health and Safety Manager | |
| ■ Environmental Engineering Consultant | |

COLLEGE OF DENTISTRY

Dental Hygiene Level IV

Dental Laboratory Technology Level IV

Doctor of Dental Medicine

DENTISTRY**Dental Hygiene Level IV**

The DentHygLvlIV course is designed to enhance the knowledge, skills, and attitudes of students in the field of Dental Hygiene in accordance with industry standards. It covers core competencies in performing oral examination, promoting oral health and hygiene, operating a dental radiographic equipment, applying the principle of radiology, biology and protection in dental practice, performing scaling and polishing, maintaining dental records and resources, and providing effective patients/clients service.



DURATION	LECTURES	LAB	CLINIC	COMPLETION REQUIREMENTS
2 years	73 units	13 units	13 Units	On-the-job training

POSSIBLE CAREER PATH:

- Community hospital or government dental service provider
- General dental practitioner
- Academician

DENTISTRY**Dental Laboratory Technology Level IV**

DentTechLvlIV is designed to enhance the knowledge, skills, and attitudes of dental technologists in accordance with industry standards. It covers the fabrication/ construction and repair of crowns, bridges, dentures, and other dental prosthetics/appliances based on dentists' prescriptions; management functions in dental laboratory production and operation; performing administrative functions; and career advancement through continuous professional growth and development.



DURATION	LECTURES	LAB UNITS	COMPLETION REQUIREMENTS
2 years	65 units	35 units	On-the-job training

POSSIBLE CAREER PATH:

- Community hospital or government dental service provider
- General dental practitioner
- Academician

DENTISTRY

Doctor of Dental Medicine

The DMD program is a straight six-year plan administered by the Dean of the College Dentistry. The first two years is the Pre-Dental covering the General Education and other health-related subjects, and a Four-year Dentistry curriculum with the first two years covering Basic Medical and Dental sciences, and Pre-clinical subjects, the last two years on clinical training.



DURATION	LECTURES	LAB UNITS	COMPLETION REQUIREMENTS
6 years	191 units	58 units	Hospital internship training

POSSIBLE CAREER PATH:

- Private dental practitioner
- Dental health care provider in hospitals
- local government units
- private companies
- and military service
- Academician in colleges and universities offering dentistry programs
- Dental industry expert
- consultant
- and researcher

COLLEGE OF ALLIED HEALTH

BS Medical Technology/Medical Laboratory Science

BS Nursing

BS Pharmacy

ALLIED HEALTH

Bachelor of Science in Medical Technology/ Medical Laboratory Science



Bachelor of Science in Medical Technology / Medical Laboratory Science (BSMT / BSMLS) is a four-year program consisting of general education and professional courses. It will equip students with knowledge, skills and competency in laboratory tests used in the detection, diagnosis, prevention, and treatment of disease. The fourth-year level is the internship program of one (1) year in a CHED-accredited training laboratory with rotational duties in different sections such as Clinical Chemistry, Hematology, Microbiology, Immunohematology, Immunology and Serology, Urinalysis and other Body Fluids, Parasitology, Histopathologic/ Cytologic Techniques, and other emergent technologies.

POSSIBLE CAREER PATH:

- | | |
|--|----------------------------------|
| ■ Licensed Medical Technologists/Medical Laboratory Scientists | ■ Diagnostic Product Specialists |
| ■ Diagnostic Molecular Scientists | ■ Public Health Practitioners |
| ■ Research Scientists | ■ Health Care Leaders |
| ■ Educators | |

Allied Medical Fields - An MT/MLS graduate may practice in the following fields:

- | | |
|---------------------------------------|----------------------------------|
| ■ Epidemiologists | ■ Diagnostic Product Specialists |
| ■ Veterinary Laboratory Scientists | ■ Public Health Practitioners |
| ■ Nuclear Medicine Scientists | ■ Health Care Leaders |
| ■ Forensic Scientists | |
| ■ Health Administrators/Managers | |
| ■ Food and Industrial Microbiologists | |

ALLIED HEALTH**Bachelor of Science in Nursing**

The Bachelor of Science in Nursing (BSN) is a four-year program consisting of general education and professional courses. Professional courses are threaded through from the first year thru the fourth year with emphasis on the nursing concepts with corresponding Related Learning Experiences (RLE). The BSN program provides an intensive nursing practicum that will refine further the nursing competencies to ensure achievement of the BSN program outcomes required on an entry level nurse who is able to assume entry level positions in health facilities or community settings. The professional nurse is capable of providing safe, humane, quality and holistic care to individuals in varying age, gender, and health-illness status; healthy or at-risk families; population groups; and community; singly or in collaboration with other health care providers to promote health, prevent illness, restore health, alleviate suffering and provide end of life care.

DURATION	LECTURES	LAB UNITS	DUTIES
4 years	202 units	10 units	4

POSSIBLE CAREER PATH:

- Registered Nurse
- Clinical Nurse Specialist
- Critical Care Nurse
- Family Nurse Practitioner
- Geriatric Nurse
- Perioperative Nurse (OR/ Surgery)
- Maternal & Pediatric Nurse
- Mental Health Nurse
- Nurse Administrator
- Nurse Educator
- Nurse Entrepreneur
- Nurse Manager
- Nurse Researcher
- Public/ Community Health Nurse

ALLIED HEALTH

Bachelor of Science in Pharmacy

Bachelor of Science in Pharmacy is a 4-year degree program that provides a broad spectrum of scientific training composed of general education courses, core courses, and professional courses which are blend of pharmaceutical chemistry, and pharmaceutics, and life sciences. This will help provide the country with pharmacists who are scientifically competent to deliver the full spectrum of pharmaceutical services required in health care delivery.



The program includes experiential pharmacy practice or internships in the last year, where students will be assigned to various CHED-accredited and affiliated establishments, supervised by preceptors covering a period of 1200 hours distributed as follows: 300 hours in community pharmacy; 120 hours in institutional pharmacy; 300 hours in hospital pharmacy; 180 hours in public health and regulatory pharmacy; and 300 hours in industrial pharmacy.

DURATION	LECTURES	LAB UNITS
4 years	178 units	38 units

POSSIBLE CAREER PATH:

Community Pharmacy:

- Drugstore Owner
- Supervising pharmacists
- Branch pharmacist Supervisor/Manager
- Staff pharmacists

- Wholesale Pharmacy: Wholesale Drugstore
- Owner/Staff pharmacists
- Supervising pharmacist

Hospital Pharmacy:

- Hospital pharmacist
- Clinical pharmacist Supervisor
- Director of pharmacy
- Chief pharmacist
- Staff pharmacist
- Oncology pharmacist/compounding pharmacist etc.
- Industrial Pharmacy: Government Service
- Department of Health (DOH) - Pharmacist/Researcher
- Food and Drug Administration (FDA) - Regulatory Officer/Inspection Officer

- Dangerous Drug Board (DDB) - Inspector/Pharmacist/Drug Analyst
- National Bureau of Investigation (NBI) - Drug Analyst
- Government Hospital - Pharmacist
- Chief Pharmacist
- Veterans and Army Hospital - Army Pharmacist
- Government-funded research institutions like NSDB
- NRCP
- DOST - Researcher

Academic Pharmacy:

- Laboratory instructor

Doctor of Optometry



Optometry is the science and art of examining the human eye, analyzing the ocular function, prescribing and dispensing ophthalmic lenses, prisms, contact lenses and their accessories and solutions, low vision aids, and similar appliances and devices, conducting ocular exercises, vision training, orthoptics, installing prosthetics, using authorized diagnostic pharmaceutical agents (DPA), and other preventive or corrective measures or procedures for the aid, correction, rehabilitation or relief of the human eye, or to attain maximum vision and comfort. Optometrist is a person who has been certified by the Board of Optometry and registered with the Professional Regulation Commission (PRC) as being qualified to practice optometry in the Philippines.

An Optometrist may become a practitioner, specialist, educator, administrator, leader, entrepreneur, manager, scientist, researcher, and social mobilizer. He may specialize and practice in the field of Public Health and Environmental Optometry, Occupational Health and Safety, Clinical Geriatric Optometry, Clinical Pediatric Optometry, Low Vision, Neuro-Optometric Rehabilitation, Sports Vision, Cornea and Contact Lens and Ocular Prostheses.

COLLEGE OF EDUCATION, ARTS, AND SCIENCES

AB Political Science
BS Psychology
Bachelor of Secondary Education major in English
Bachelor of Elementary Education
Bachelor of Physical Education
AB Communication
AB English Language Studies
MA in Education major in English Language Education
MA in Education major in Filipino
MA in Education major in Special Education
MA in Education major in Educational Management
MA in Physical Education and Sports (MPES)
Doctor of Education major in Educational Management

ARTS AND SCIENCES**Bachelor of Science in Psychology**

Bachelor of Science in Psychology of National University is a four-year degree program that provides students with scientific understanding of human behavior and mental processes. The program focuses on empirical-based study of behavior and psychological processes with an emphasis on clinically based investigation. The curriculum is designed to develop skills in critical thinking, creative problem-solving, research techniques, and intellectual curiosity.

**ARTS AND SCIENCES****Bachelor of Secondary Education major in English**

The BSEd-English program equips you with adequate and relevant competencies to teach English language and literature subjects at the secondary level and meet the Philippine Professional Standards for Teachers. It also offers pathways to pursue your interests in examining pedagogy and education from multidisciplinary perspective and prepares you for a high-impact teacher-research-leader career.



ARTS AND SCIENCES

Bachelor of Elementary Education

Bachelor of Elementary Education of National University is a four-year degree program that provides students with relevant, innovative, and accessible quality education to produce effective and efficient teachers in the elementary school who are globally competitive and imbued with moral and spiritual values.



ARTS AND SCIENCES

Bachelor of Physical Education

As a teaching profession, PE is a seamless activity of designing and delivering learning activities, providing quality instruction, managing classroom and assessing student learning, modeling as well as mentoring. This requires a deep, broad and integrated knowledge of the subject matter and its learners, which in turn informs the PE teacher's choices in terms of meaningful curricular content, the creation of inclusive learning environments and the employment of effective learning strategies.



ARTS AND SCIENCES**Bachelor of Science
Exercise and Sports
Science Major in Fitness
and Sports Coaching**

BSESS is a four-year trimestral undergraduate degree program that offers you the chance to start your career in an industry that is going from strength to strength. Using scientific principles, this degree trains you to be a sports scientist in fitness and sports coaching. It works as a solid preparation for study in areas such as human growth, aging, athletic training, biomechanics, exercise physiology, health promotion, or sport psychology.

The fitness and sports coaching major is a standalone degree that it enhances and complements the coaching licensure and/or certification accredited by relevant international and national governing sports bodies, as well as fitness-related certifications by reputable organizations in the field. This knowledge and skills base allows graduates to address the relevant needs of employers and pursue further specialization studies.

All students are given the opportunity to train in football, volleyball, basketball, swimming, including the opportunity to use INSPIRE Sports Academy's high-performance gym.

POSSIBLE CAREER PATH:

- Exercise and Sports Specialist working in national sports associations (NSAs), government organizations, scholastic and professional sports programs
- Fitness and Sports Program Specialist in community sports and wellness
- Strength and Conditioning Specialist
- Corporate and Commercial Fitness Practitioners

ARTS AND SCIENCES**Bachelor of Arts in
Communication**

Bachelor of Arts in Communication is a three-year and one term degree program that offers students with the core paradigms and practices of communication in effecting change and development in the society be it in the public or the private spheres. The program focuses on effective planning, design, and implementation of key programs and projects in communication complemented with strong research foundation. Further, the curriculum is designed to develop skills in critical thinking, creative problem-solving, technology proficiency, and high interpersonal communication skill.

ARTS AND SCIENCES

Bachelor of Arts in Political Science



Bachelor of Arts in Political Science is a three years and one term degree program proposed to provide students with a wide variety of courses that will introduce students to the political structure of the Philippines, the neighboring countries, and the world. The curriculum is designed to develop skills in critical thinking, research techniques, and proper understanding, interpretation, and application of political policies that can raise the social responsibility of the youth.

The degree provides rich preparation by exposing them to a wide variety of experiences related to fundamental theories and concepts associated with politics, as well as current issues and trends in solving social problems based on existing policies and application of it in real-life situations.

POSSIBLE CAREER PATH:

- Personnel in Government Offices
- Courts, Law Firms and Consular Offices
- Paralegal/Legal Assistants
- Public Opinion Researcher
- Survey Analyst
- Foreign Service Officer
- Congressional Office/Committee Staff
- Campaign Operator
- Historian
- Corporate Adviser for Governmental Relations
- Lecturer/Professor
- Political Consultant
- Legislative Analyst

ARTS AND SCIENCES

Bachelor of Arts in English Language Studies



The Bachelor of Arts in English Language Studies program is designed to strengthen the students' competencies in the English language and enrich their knowledge of the discipline. It also aims to provide opportunities for the practical application of competencies acquired in the workplace.

ARTS AND SCIENCES**Bachelor of Science in Criminology**

The Bachelor of Science in Criminology is a four-year degree that focuses on the application of scientific principles and techniques to the legal process in support of criminal investigation and proper administration of justice. It is the quest for truth aided by scientific techniques.

Adopting the core values of its mother institution, National University, one of the core values of NU Laguna (NU Foundation, Inc.) is patriotism. Its vision specifically states its commitment to nation-building. Corollary to this, its mission distinctly declares Dynamic Filipinism, which NU defines as "a commitment to all that is best in the Filipino, with the time-honored values and deep spirituality stamped upon our education for Philippine citizenship that is compatible with global progress, kinship, and universal culture guided by intense nationalism, enduring democracy, and evolving internationalism." The timeliness of offering the BS Criminology program is the institution's response to the rapidly changing field of Criminal Justice that will benefit not only the province of Laguna but the entire country as well.

Considering that the NU Laguna (NU Foundation, Inc.) campus is a sports-focused campus, which houses the INSPIRE Sports Academy, having a BS Criminology degree as part of its degree program offerings will enhance the offering of the said program which will be infused with combative sports training.



DURATION	LECTURES	LAB UNITS
4 years	120 units	85 units

REQUIRED FOR COURSE COMPLETION:

General education subjects, field trips to PNP, Philippine National Police BJMP, Bureau of Jail Management Penology, BFP, Bureau of Fire facilities. On The Job Trainings (4th year) will be conducted on site the Tri-bureaus.

POSSIBLE CAREER PATH:

- Police
- Fire
- Jail Officer
- Bank fraud investigator
- Customs officer
- Cruise ship security officer
- Academe as Lecturer
- Academe as Dean
- AFP officer
- Intelligence Officer
- Private Detective
- Navy Officer
- Lie Detector Examiner
- Central Bank Security
- Firearms Instructor
- PNPA Instructor/Professor
- Endless opportunities await a Criminology graduate.

COLLEGE OF COMPUTING & INFORMATION TECHNOLOGIES

Associate In Computer Technology
BS Information Technology
BS Computer Science
Master In Information Technology
Master Of Science In Computer Science
Doctor in Information Technology
Doctor Of Philosophy In Computer Science

COMPUTING & INFORMATION TECHNOLOGIES

Associate In Computer Technology



The Associate in Computer Technology (ACT) is a 2-year degree program that provides students with the relevant skills and knowledge for entry into computing and computing-related professions.

The program may continue to a BS Computer Science or a BS Information Technology degree offered at National University.

POSSIBLE CAREER PATH:

- Network Administration
- Network Engineering and Technical Support
- System Administration
- Computer Hardware / Software Configuration

COMPUTING & INFORMATION TECHNOLOGIES

Bachelor of Science in Information Systems



BS Information Systems is a four-year trimestral undergraduate degree program that teaches you to apply information technology to organizations. Trained to be a process analyst, a solution specialist, a systems, and data analyst, you would be able to implement an information system, which considers complex technological and organizational factors, ensuring that the company has the information and the systems it needs to support its operations.

As a graduate of BSIS, you can help an organization determine how information and technology-enabled business processes can be used as strategic tool to achieve a competitive advantage. As a result, IS professionals require a sound understanding of organizational principles and practices so that they can serve as an effective bridge between the technical and management, users, communities within an organization. This program will enable you to ensure that your future organization has the information and the systems it needs to support its operations.

One unique feature of NU Laguna's BS IS program is the inclusion of sports to achieve a healthy school-life balance. Elective sports-related courses, such as e-games analysis and design, are infused into the program, which further train you on the use of multimedia associated with sports settings and organizations.

POSSIBLE CAREER PATH:

- Organizational Process Analyst
- Data Analyst
- Solutions Specialist
- Systems Analyst
- IS Project Management Personnel
- Applications Developer
- End User Trainer
- Documentation Specialist
- Quality Assurance Specialist

COMPUTING & INFORMATION TECHNOLOGIES

Bachelor of Multimedia Arts



The Bachelor of Multimedia Arts Program is a four-year trimestral course which aims to equip the students with the knowledge and skills in multimedia design and development.

The program is a blend of IT and audio visual arts and offers students course cycles in computer graphics, 2D and 3D animation, video production, digital photography, digital sound engineering, and game authoring.

The incorporation of application projects and internship programs in the curriculum prepares the students to real industry set-ups and practices.

Prospective graduates of this program will be able to secure jobs in the animation industry, game development industry, and creative and advertising jobs.

DURATION

4 years

POSSIBLE CAREER PATH:

- Web and Applications Developer
- Junior Database Administrator
- Systems Administrator
- Network Engineer
- Junior Information Security Administrator
- Systems Integration Personnel
- IT Audit Assistant
- Technical Support Specialist
- Quality Assurance Specialist
- Systems Analyst
- Computer Programmer

COMPUTING & INFORMATION TECHNOLOGIES

Bachelor of Science in Computer Science

The BS Computer Science (BSCS) program includes the study of computing concepts and theories, algorithmic foundations, and new developments in computing. The program prepares students to design and create algorithmically complex software and develop new and effective algorithms for solving computing problems.

The BSCS program has two specialization tracks:



Digital Forensics

The Digital Forensics (DF) specialization exposes students to the scientific process of acquiring, authenticating, and analyzing digital evidence. The goal of Digital Forensics is to gather artifacts as evidence to support or refute a hypothesis about an alleged crime or policy violation. In this specialization, students will be provided with both theoretical and hands-on experience using forensic hardware and software tools.

Specialization related job roles: Cybersecurity Analyst, Cybersecurity Engineer, Digital Forensics Analyst, Information Security Analyst, Security Consultant, Penetration Tester

Machine Learning

The Machine Learning (ML) specialization introduces students to a broad cross-section of models and algorithms for machine learning and provides them with the skills to discover new information from volumes of data. It is focused on finding patterns by applying their knowledge in computing, predictive models, and data science. In this program, students will be equipped with theoretical concepts and real life applications of the benefits of analysis of data in various forms and other disciplines.

Specialization related job roles: AI/Machine Learning Engineer, Business Intelligence Developer, NLP Scientist, Data Analyst, Data Scientist, Data Engineer

DURATION	LECTURES	LABORATORY
4 years	138 units	26 units

POSSIBLE CAREER PATH:

- Software Engineer
- Systems Software Developer
- Applications Software Developer
- Computer Programmer
- Systems Analyst
- Quality Assurance Specialist
- Software Support Specialist
- Research and Development Computing Professional

COMPUTING & INFORMATION TECHNOLOGIES

Bachelor of Science in Information Technology

The BS Information Technology (BSIT) program includes the study of the utilization of both hardware and software technologies involving planning, installing, customizing, operating, managing and administering, and maintaining information technology infrastructure that provides computing solutions to address the needs of an organization.

The BSIT program has two specialization tracks:



Mobile And Web Applications

The Mobile and Web Applications (MWA) specialization trains students to use mobile and web computing technologies utilizing database platforms and relevant technologies to develop solutions to real-world problems.

The use of networking technologies, cloud services, transaction security, and other transaction-based technologies will be applied.

Specialization related job roles: Junior Full-stack Developer, Mobile App Developer, Software Developer, Software Engineer

Multimedia Arts And Animation (MAA)

The Multimedia Arts and Animation (MAA) specialization develops students to create software solutions using varieties of multimedia, creating a balance between creative technologies and information technology.

Graduates of the specialization shall be able to implement the processes, strategies, and protocols required to produce and create multimedia solutions using critical thinking skills to solve industry related problems through real-world projects.

Specialization related job roles: Graphic Artist/Designer Multimedia Specialist/Designer, 2D and 3D Multimedia Artist

DURATION	LECTURES	LABORATORY
4 years	132 units	28 units

POSSIBLE CAREER PATH:

- Web and Applications Developer
- Junior Database Administrator
- Systems Administrator
- Network Engineer
- Junior Information Security Administrator
- Systems Integration Personnel
- IT Audit Assistant
- Technical Support Specialist
- Quality Assurance Specialist
- Systems Analyst
- Computer Programmer

COLLEGE OF TOURISM AND HOSPITALITY MANAGEMENT

BS Hospitality Management

BS Tourism Management

TOURISM AND HOSPITALITY MANAGEMENT

Bachelor of Science in Hospitality Management



A (4) four-year degree program that provides a holistic development of future hospitality professionals. It offers a combination of theoretical knowledge and practical skills development focusing on quality service and concrete industry practice embedded in curriculum.

This program leads to expertise in the realm of Management of Hotel and Restaurant service operations, a combination of core business, leadership and ethical management courses that offer future hospitality professionals to become workplace ready with practical experiences and passion to achieve excellent service in a multi-faceted industry. Students are provided the opportunity to think strategically and explore through industry standard practical application of theories consisting of immersions and internships organized to bring forth formative professional experiences for students.

TOURISM AND HOSPITALITY MANAGEMENT

Bachelor of Science in Tourism Management



A four-year degree program that provides students a concrete view in the field of tourism. This program leads to expertise in management of tour-operating agencies, as well as other jobs in the travel, events and hotel sector. It aims to address the need for professionals who can help in promoting the tourism and hospitality industries in the Philippines. The curriculum is designed to develop skills in critical thinking, creative problem solving, research, intellectual curiosity, and operational competencies. The combination of theories learned inside the classroom, industry immersion and on-the-job training will prepare the students to be globally competitive in tourism management operations.

GRADUATE STUDIES IN A GLANCE

Manila	APC	Laguna	Fairview	MOA	Baliwag	Dasmariñas	Lipa	Clark	
●		●			●		●		Doctor of Education major in Educational Management 60
●									Doctor in Information Technology (DIT) 58
●									Doctor of Philosophy in Computer Science 58
●	●								Master in Game Design 58
●		●							Master in Information Systems 57
●	●	●							Master in Information Technology 57
●									Master in Physical Education and Sports 60
			●	●	●	●	●	●	Master in Management with specialization in Business Analytics 55
●		●	●		●				Master of Arts in Education major in Educational Management 60
●		●	●		●		●		Master of Arts in Education major in English Language Education 60
			●		●				Master of Arts in Education major in Filipino 60
●		●	●		●		●		Master of Arts in Education major in Special Education 59
		●							Master of Engineering major in Computer Engineering 56
●		●							Master of Science in Computer Science 57
●		●							Master of Science in Sanitary Engineering 59

Legend

MNL	NU Manila	FRV	NU Fairview	APC	NU APC
NUL	NU Laguna	NUB	NU Baliwag	LIP	NU Lipa
MOA	NU MOA	NUD	NU Dasma	CRK	NU Clark

ACCOUNTANCY AND BUSINESS MANAGEMENT

Master in Management with specialization in Business Analytics

Business Analytics and Systems Thinking is a 2-module professional track intended for managers, professionals, and entrepreneurs who are driven to make critical decisions and solve complex problems in business and industry. The course aims to provide a wholistic model that integrates data analytics and system dynamics to achieve corporate leadership in management practice and economic enterprise.



ENGINEERING

Master of Engineering major in Computer Engineering

Master of Engineering major in Computer Engineering (MEng-CpE) graduate program aims to produce an independent computer engineer with advanced technical and theoretical knowledge and skills for professional practice. This program requires students to undergo industry immersion or professional work that requires leadership and management in a specialized or multidisciplinary work, identify and study complex problems in the company or organization, and apply best principles and practices in designing and/or developing solutions.



DURATION

2 years

COMPUTING & INFORMATION TECHNOLOGIES

Master In Computer Science

The Master of Science in Computer Science (MSCS) is a two-year research-oriented graduate program designed to provide both breadth and in-depth knowledge in the concepts and techniques related to the design, implementation, and application of computer systems. It emphasizes comprehension and understanding of the principles and concepts needed for designing and formulating new tools for applications development and generating new knowledge in the field.

The MSCS curriculum is composed of thirty (30) units of coursework comprising of core courses (15 units) and specialization courses (15 units). A thesis (6 units) is the graduate student's terminal activity, which must be published in a refereed computing journal.



COMPUTING & INFORMATION TECHNOLOGIES

Master in Information Technology



The Master in Information Technology (MIT) program offered in NU Laguna is an extension program of National University Manila. It is a non-thesis graduate program for professionals and educators who want to advance their knowledge and skills in Information Technology. Subsequently, the program aims to provide and equip graduate students with the competency used in today's Business-IT environment. The MIT curriculum of the department is composed of thirty-three (33) units of coursework comprising of core courses (15 units) and specialization courses (18). A capstone project (6 units) is the terminal activity of the graduate student, which must be presented in a local or international research forum.

COMPUTING & INFORMATION TECHNOLOGIES

Master in Information Systems



The Master in Information Systems (MIS) graduate program aims to develop among its students the effective use of information technology (IT) to solve problems, and improve or reengineer processes for organizational efficiency and business success. It provides students with theoretical and practical knowledge in various aspects of information systems planning, systems implementation, system integration and project management.

DURATION	CORE SUBJECTS	SPECIALIZATION	INDEPENDENT STUDY
2 years	12 units	18 units	6 units

COMPUTING & INFORMATION TECHNOLOGIES

Master in Game Design



Master in Game Design (MGD) graduate program aims to develop among its students the ability to execute pipeline management, business development, research, production, and design. With a stronger background in the various parts of the game production process, they shall learn to communicate with and direct members of other disciplines in a team-based environment.

The program consists of thirty-six (36) units of which twelve (12) units are core subjects and eighteen (18) units are studio based. A six-unit independent study completes the program through an innovative development project.

DURATION	CORE SUBJECTS	STUDIO UNITS	INDEPENDENT STUDY
2 years	12 units	18 units	6 units

COMPUTING & INFORMATION TECHNOLOGIES

Doctor of Philosophy Computer Science



The PhD in Computer Science (PhD CS) is a research-oriented program designed to produce computer scientists who can independently formulate computing problems and develop novel and innovative computing solutions to help address those problems. The program is completed primarily through supervised research that contributes to new knowledge, theory, or technology.

The PhD CS program of NU is composed of twenty-four (24) units of coursework comprising nine (9) units of theoretical courses and fifteen (15) specialization courses. A dissertation of twelve (12) units is the terminal activity of the students, which must be: (1) presented to a refereed computing research conference (national or international); and (2) final acceptance to a reputable national/international refereed and indexed scientific computing journal.

COMPUTING & INFORMATION TECHNOLOGIES

Doctor in Information Technology (DIT)



The National University's Doctor in Information Technology program, which has two unique disciplines on E-GOVERNANCE AND SOCIAL COMPUTING, is designed for leaders of the society who would like to be an agent of change in the 5th Industrial Revolution”

ENGINEERING

Master of Science in Sanitary Engineering



This masteral program is intended for graduates of Bachelor of Science in Environmental and Sanitary Engineering. The aim is to develop a high quality graduate education, training and research capacity in Sanitary and Environmental Engineering. It deepens the students specialization in suppressing diseases caused by water-dwelling organisms and solving public health problems not directly related to water but those caused by supply of air, food, heat, and light.

Research topics are chosen from the wide variety of environmental and sanitary engineering subjects like water and wastewater treatment, climate change, water resources, industrial hygiene, and others. The program is recommended specifically to students who cannot afford attending a full-time education.

ARTS AND SCIENCES**Master of Arts
in Special Education**

The Master of Arts in Special Education (MA SPED) is designed to provide relevant and innovative quality education to equip professionals in education and related fields with knowledge, competencies, and skills in providing pedagogical support to exceptional children. This includes IEP preparation and implementation, curriculum preparation, and innovative teaching strategies. It aims to produce graduates who are imbued with moral and spiritual values, and a strong sense of responsibility.

DURATION	LECTURES	THESIS WRITINGS
2 years	33 units	6 units

ARTS AND SCIENCES**Master of Arts
Education
major in Educational
Management**

The Master of Arts in Education major in Educational Management provides students with the strong theoretical and conceptual foundations in school system management and curriculum, instructional supervision, educational research and evaluation, and innovations in education to equip them with skills in managing schools in the 21st century. It likewise aims to produce graduates who are imbued with moral and spiritual values and a strong sense of responsibility through relevant and innovative quality education.

DURATION	LECTURES	THESIS WRITING
2 years	33 units	6 units

ARTS AND SCIENCES**Doctor of Education
major in Educational
Management**

The EdD in Educational Management Program is designed to provide relevant and innovative quality education to prepare professionals at all levels in education or related fields for management of educational institutions in the 21st century. It enhances their knowledge, attitudes, values, and skills in educational management specifically on the school system and curriculum, instructional supervision, financial and material resource management, educational research, and evaluation. It aims to produce graduates who are moral, spiritual, and responsible educational managers.

DURATION	LECTURES	DISSERTATION WRITINGS
3 years	51 units	12 units

ARTS AND SCIENCES

Master of Arts Education major in English Language Education

Anchored on the outcomes-based education, the MAEd English Language Education program prepares students for a revolutionary form of education currently introduced in the Philippines through the K-12 program as well as addresses the global demand for competent teachers of English.



ARTS AND SCIENCES

Master of Arts in Education major in Filipino

The Master of Arts in Education major in Filipino is designed to improve the expertise of teachers and supervisors in the field. It enhances teachers' pedagogical knowledge and skills in teaching Filipino through creative and innovative instructional program and materials. It enhances the content knowledge of students in Filipino as well as the research skills for the improvement of teaching learning process.

The program aims to produce specialists in Filipino who are imbued with moral and spiritual values, and a strong sense of responsibility.



ARTS AND SCIENCES

Master in Physical Education and Sports

This program equips students to master knowledge and professional skills in teaching, coaching, officiating, and sports management in academic and industry settings. This is to provide opportunities to develop and implement physical education programs tailored to 21st century students.

The program aims to produce graduates who are not only competent and experts in their field but also imbued with moral and spiritual values and a strong sense of responsibility through relevant and innovative quality education.

The program has 36 units of course work that can be finished in 1.5-2 years in the trimester schedule. Bachelor of Physical Education, BS Education major in Physical Education, Sports and Wellness Management, Sports and Recreation courses, and other four-year-related courses may apply for admission in this program.



SENIOR HIGH SCHOOL AND GRADE SCHOOL IN A GLANCE

Manila (NU Nazareth)	APC	Laguna	Fairview	MOA	Baliwag	Dasmariñas	Lipa	Clark	
●	●	●	●	●	●	●	●	●	Accountancy, Business and Management 62
●	●	●	●	●	●	●	●	●	Science, Technology, Engineering and Mathematics 63
●	●	●							General Academic Strand 62
●	●	●	●	●	●	●	●	●	Humanities & Social Sciences 64
	●			●					Sports 64
●									Junior High School
●									Grade School
●									Pre-school

Legend

 NU Nazareth	 NU Fairview	 NU APC
 NU Laguna	 NU Baliwag	 NU Lipa
 NU MOA	 NU Dasmariñas	 NU Clark

NU SENIOR HIGH SCHOOL
ABM
**Accountancy, Business
and Management**



ABM strand prepares future business professionals to be creative, analytic, organized, and innovative. ABM subjects introduce students to accounting, finance, and business management concepts.

Students who choose this path will be prepared to become future accountants, entrepreneurs, and business leaders vital to the local and national economy's progress, growth, and development. ABM courses are a combination of application and practical skills that allow students to be familiar with the corporate environment and be globally competitive.

RELATED DEGREE PROGRAMS:

- BS Accountancy
- BS Accounting Information System
- BS Business Administration Major in Financial Management
- BS Business Administration Major in Marketing Management
- BS Hospitality Management
- BS Management Accounting
- BS Real Estate Management
- BS Tourism Management

NU SENIOR HIGH SCHOOL
GAS
**General Academic
Strand**



GAS is designed to prepare students who are more disposed to general areas than specialized fields. Electives are chosen from the different strands, including Humanities, Social Sciences, Applied Economics, Disaster Preparedness, Organization, and Management.

Students who choose this route are trained to think systematically, critically, and innovatively. GAS courses expose students to different electives in Social Sciences, Business and Management, which facilitates the learner to decide on which program to pursue in college.

RELATED DEGREE PROGRAMS:

- Associate In Computer Technology
- Bachelor of Multimedia Arts
- Bachelor of Science Exercise and Sports Science
- BS Computer Science
- BS Information Systems
- BS Information Technology

NU SENIOR HIGH SCHOOL**STEM
Science, Technology,
Engineering and
Mathematics**

STEM is designed to prepare students to utilize science, math, engineering, and technology to solve real-life problems to advance national development and contribute to world progress.

Students who choose this path are exposed to skills in analyzing data, conducting research, combining academics with technology, and innovation. STEM courses are based on learner-centered curricula in which students learn global skills, competencies, and knowledge, including work and life values prerequisites to successful career paths.

RELATED DEGREE PROGRAMS:

- BS Medical Technology / Medical Laboratory Science
- BS Nursing
- BS Pharmacy
- BS Architecture
- BS Environmental Planning
- BS Computer Science
- BS Computer Engineering
- BS Civil Engineering
- BS Electrical Engineering
- BS Electronics Engineering
- BS Environmental and Sanitary Engineering
- BS Mechanical Engineering
- Dental Hygiene NC IV
- Dental Laboratory Technology NC IV
- Doctor of Dental Medicine

NU SENIOR HIGH SCHOOL

HUMSS Humanities & Social Sciences



HUMSS strand is designed to expand the students' skills in understanding individuals and society. It develops a deeper understanding of societal issues and the dynamics of human conditions.

Students who choose this route will have a better appreciation and knowledge of culture, society, politics, art, and literature that provides a closer look into the interplay of different aspects of society. HUMSS courses equip students to understand various people's life perspectives, analyze and create objective opinions about individuals, organizations, politics, culture, technology, and religious beliefs.

RELATED DEGREE PROGRAMS:

- Bachelor of Elementary Education
- Bachelor of Secondary Education major in English
- Bachelor of Physical Education
- AB Political Science
- BA Communication
- BA English Language Studies
- BS Psychology

NU SENIOR HIGH SCHOOL

Sports Track



The Sports Track aims to give the students understanding of the fundamental principles and techniques related to sports, fitness, and recreation. It will also discuss various factors that affect social, psychological, and cognitive development in sports leadership and management.

Sports Track is not just about playing and dancing. It involves comprehension of the human movements through anatomy and physiology. Students will encounter interesting topics like sports officiating, safety and first-aid, and fitness testing.



ATHLETICS PROGRAM

National University as a founding member of the **University Athletic Association of the Philippines** in 1938 has invested in sports and wellness of their student athletes.

The Universities valued student athletes were trained to balance their academic and sports activities.

These athletes were taught camaraderie, discipline, teamwork and resilience while the university provide them with facilities for their training.



NU being among the eight UAAP member schools actively participates in the following sporting event.

- Basketball /3x3 Basketball
- Volleyball /Beach Volleyball
- Baseball
- Taekwondo
- Track and Field
- Badminton
- Lawn Tennis
- Chess
- Cheerleading
- Street Dancing

The Bulldog Pride

The "Bulldog" is a symbol of strength and determination.

The Bulldog is truly a pride of the Nationalians. The Nationalians roar with one voice:

Go Bulldogs, go! Bite with a mighty heart! This keeps National U ever striving in perpetuating the spirit of teamwork

ADMISSION REQUIREMENTS

FRESHMEN

- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background

PEPT, ALS

For Philippine Educational Placement Test (PEPT) or Alternative Learning System (ALS) passers, additional requirements are as follows: Alternative Learning System (ALS)

- Original Copy Certificate of Passing
- Certificate of Rating
- Certificate of Passing
- Photocopy of Diploma
- Original Admission Credentials from the last school attended prior to taking ALS (Original Report Card/Form 137)

For graduates of 2015 and below:

- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Photocopy of the PSA Birth Certificate
- Recent two (2) pieces 2x2 Colored ID Pictures

TRANSFeree

- Transcript of Records (TOR)/Copy of Grades
- Transfer Credentials/Honorable Dismissal
- Course Description of Courses Earned
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background

SECOND DEGREE

- Transcript of Records (TOR)/Copy of Grades
- Transfer Credentials/Honorable Dismissal
- Course Description of Courses Earned
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Photocopy of Diploma
- Photocopy of Marriage Certificate (for married women)
- Recent 2x2 Colored ID Picture with white background

GRADUATE STUDIES

FOR NON-NU GRADUATES

- Transcript of Records (TOR)/Copy of Grades
- Certified True Copy of Diploma
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Photocopy of Marriage Certificate (for married women)
- Recent 2x2 Colored ID Picture with white background

FOR NU GRADUATES

- Photocopy of Official Transcript of Records (TOR)
- Photocopy of Diploma
- Photocopy of PSA-Authenticated Birth Certificate
- Photocopy of Marriage Certificate (for married women)
- Recent 2x2 Colored ID Picture with white background

CROSS ENROLLEES

- Cross enrollee permit from the school indicating subject/s to cross enroll
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background

INTERNATIONAL STUDENTS

尔好

Bonjour!

دورد

안녕

Scholastic record duly authenticated by the Philippine Consular Office located in the student applicant's country of origin or legal residence.

FRESHMAN

- Authenticated High School credentials/High School Report Card or Transcript of Records
- Authenticated Certificate of Good Moral Character from the School
- Authenticated Police Clearance from the country of origin or departure
- Authenticated Certificate of Graduation or Copy of Diploma
- Authenticated Birth Certificate
- Copy of Passport
- Recent two (2) pieces 2x2 Colored ID Picture with white background

TRANSFEREE, SECOND-DEGREE TAKERS, & GRADUATE STUDIES

- Authenticated Transcript of Records
- Authenticated Certificate of Good Moral Character from the School
- Authenticated Police Clearance from the country of origin or departure
- Authenticated Certificate of Graduation or Copy of Diploma
- Authenticated Transfer Credentials (for Transferee)
- Authenticated Birth Certificate
- Copy of Passport
- Recent two (2) pieces 2x2 Colored ID Picture with white background

NU Manila Admissions Office

Monday to Friday 8:00AM - 5:00PM

Trunk line: (02) 8712-1900 locals 1201-1202

Direct line: (02) 8743-7951

09952521973 (Globe)

0947 996 1932; 0947 996 1933 (SMART)

admissions@national-u.edu.ph

NU Manila Registrar's Office

Trunk line: (02) 87121900 loc. 1212, 1214, 1250

Direct lines: (02) 87498209 / (02) 87498221

0919 939 2870 / 0919 082 1482

registrar@national-u.edu.ph; nuregistrar@national-u.edu.ph

document_request@national-u.edu.ph

NU Manila Accounting Office

Trunk line: (02) 8712-1900 locals 1217, 1218, 1219

Direct line: (02) 8749-8220

0919 068 3960 / 0977 098 1104 / 0977 098 1117

cm_manila@national-u.edu.ph

Online Payment

<https://national-u.edu.ph/bills>



NU Central Marketing Office

Trunkline: (02) 87121900 loc 1112

Email: marketing@national-u.edu.ph

SCHOLARSHIP PROGRAMS

Don Mariano F. Jhocson Gold Scholar

Students with Highest Honors/May Pinakamataas na Karangalan with no grades lower than 90% in any subject from 1st to 4th quarters.

Tuition fee discount	Miscellaneous fee discount
100%	100%

Free set of School Uniform

Php 2,500 per Trimester Book Allowance

Trimestral stipend of Php 3,000 (one-time payment)

REQUIREMENTS:

- Certificate coming from the high school signed by the Principal indicating the award received by the student
- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background
- Applicants should not have a grade lower than 90 in any subject from 1st Quarter to 4th Quarter grading period

Gold scholars are still subject to an interview to qualify for other benefits (Free School Uniform, Trimester Book Allowance, Trimestral stipend). This can be availed for 4years/5years (depending on the degree program) provided that the student complies with the retention requirements set by the University. The discount is applicable for the term of entry only.

Doña Miguela M. Jhocson Blue Scholar

Students with High Honors/ May Mataas na Karangalan with no grades lower than 90% in any subject from 1st to 4th quarter.

Tuition fee discount	Miscellaneous fee discount
100%	100%

REQUIREMENTS:

- Certificate coming from the high school signed by the principal indicating the award received by the student
- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background
- Applicants should not have a grade lower than 90 in any subject from 1st Quarter to 4th Quarter grading period

Blue scholarship can be availed for 4years/5years (depending on the degree program) provided that the student complies with the retention requirements set by the University. The discount is applicable for the term of entry only.

Doña Pacita J. Ocampo White Scholar

Students with Honors/ May Karangalan with no grades lower than 88% in any subject from 1st to 4th quarter.

Tuition fee discount

100%

REQUIREMENTS:

- Certificate coming from the high school signed by the principal indicating the award received by the student
- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background
- Applicants should not have a grade lower than 88 in any subject from 1st Quarter to 4th Quarter grading period

The discount is applicable for the term of entry only.

Nationalian Scholarship Program

Awarded to students who can maintain a grade of 88% in all academic subjects in Senior High School (1st - 4th Grading period).

Tuition fee discount

50%

REQUIREMENTS:

- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background
- Applicants should not have a grade lower than 88 in any subject from 1st Quarter to 4th Quarter grading period

The discount is applicable for the term of entry only.

Mariano Jhocson Science Scholarship Program

Awarded to students from the identified Science highschools whose NUAT score is at least 90% with a HS GWA of at least 88% and an annual family income not exceeding Php360,000.00 per year.

Tuition fee discount Miscellaneous fee discount

100% 100%

REQUIREMENTS:

- Latest tax exemption certificate or income tax return of both parents with an annual family income not exceeding P360,000 per year
- Two (2) recommendation letters from school administrators or faculty (attach a photocopy of valid ID of the recommender) addressed to Admissions Director
- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background

The discount is applicable for the term of entry only.

SM Employee and Affiliate Discount

Grants a discount to a qualified SM and SM affiliate employee's immediate family member: spouse, children, and siblings (if still unmarried/single).

Tuition fee discount Miscellaneous fee discount

20% 20%

DISCOUNT REQUIREMENTS:

- Duly signed Certificate of Employment (COE) from the HR Department of SM or SM affiliate company
- Photocopy of company Identification Card (ID) of the SM or SM affiliate employee
- Birth Certificate of both employee and student applicant/enrollee

STUDENT ENROLLMENT REQUIREMENTS:

- Complete Grade 12 Report Card (Form 138)
- Transfer Credentials, Transcript of Records or TOR (for Transferees, 2nd Degree Takers, and Graduate Studies).
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background

The discount is applicable per term.

Alumni Discount

Grants a discount to NU Alumni's immediate family member: spouse, children, and siblings (if still unmarried/single).

Tuition fee discount	Miscellaneous fee discount
20%	20%

REQUIREMENTS:

- Alumni ID
- Transcript of Records
- PSA Authenticated Birth Certificate of the Alumni & Enrollee
- Diploma or any documents that might serve as proof.

The discount is applicable per term.

NU Nazareth School and NU Senior High School Loyalty Discount

Applicable to Senior High School (Grade 11 & Grade 12) graduates of NU Nazareth School and NU Senior High School

Tuition fee discount	Miscellaneous fee discount
20%	20%

REQUIREMENTS:

- Certificate of Graduation from the Registrar's Office of NU Nazareth School and NU Senior High School
- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background

The discount is applicable per term from the first enrollment until graduation.

Sibling Discount

Students whose siblings enroll in the University.

Siblings	Tuition fee discount
2	15%
3	30%
4	50%

REQUIREMENTS

- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- COR or Certificate of Registration of the Students
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background

The discount rate applies to the lowest tuition fee among the siblings

Armed Forces of the Philippines

Applicable to the children of active members of AFP personnel.

Option	Tuition fee discount	Miscellaneous fee discount
1	100%	100%
2	25%	

REQUIREMENTS:

- Endorsement Letter from the Armed Forces of the Philippines Educational Benefit System Office (AFPEBSO)
- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background

PMA Alumni Educational Foundation Inc. (PEFTI)

Tuition fee discount

25%

REQUIREMENTS:

- Endorsement Letter from the PMA Alumni Educational Foundation (PEFTI)
- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background

Bureau of Fire

Applicable to the children of active members of BFP personnel

REQUIREMENTS:

- Endorsement Letter from the Bureau of Fire
- Complete Grade 12 Report Card (Form 138)
- Certificate of Good Moral Character
- Original copy of PSA-Authenticated Birth Certificate
- Recent 2x2 Colored ID Picture with white background

Tuition fee discount	Tuition fee discount
25%	25%

CAMPUS DIRECTORY



NU Manila

551 M.F Jhocson St. Sampaloc Manila 1008
(02) 8712-1900 loc. 1201 & 1202
(02) 8743-7951
(0947) 996-1932, (0947) 996-1933, (0995) 252-1973
admissions@national-u.edu.ph
[f /NationalUniversityPhilippines](https://www.facebook.com/NationalUniversityPhilippines)



NU-Nazareth School

272 Plaza Sta.Teresita, Sampaloc, Manila, 1008 Metro Manila
(02) 5310-1696, (0918) 917-8842
admissions@nu-nazareth.edu.ph
[f /NUNSK12](https://www.facebook.com/NUNSK12)



NU Fairview

SM Fairview Complex, Quirino Hwy, corner Regalado Hwy, Quezon City, Metro Manila
(02) 8401-6760, (0977) 854-1279, (0919) 082-1476
admissions-nufairview@nu.edu.ph
[f /NUFairview](https://www.facebook.com/NUFairview)



NU Laguna

Km. 53 Pan-Philippine Hwy, Calamba, 4029 Laguna
(049) 572-3356, (0919) 082-1494, (0977) 852,0628
admissions@nu-laguna.edu.ph
[f /NULagunaPH](https://www.facebook.com/NULagunaPH)



NU MOA

NU Building, Coral Way Street, Mall of Asia Complex, Pasay City 1300
(02) 8355-1206 loc. 3200 & 3203 | (0998) 596-0424
(0919) 061-4407
admissions-numoa@nu.edu.ph
[f /NationalUMOA](https://www.facebook.com/NationalUMOA)





NU Baliwag

SM Baliwag Complex, Doña Remedios Trinidad, Highway,

Brgy. Pagala, Baliuag, Bulacan 3006

(0919) 081-4635, (0939) 937-4325

admissions-nubaliwag@nu.edu.ph

[f /NationalUniversityBaliwag](https://www.facebook.com/NationalUniversityBaliwag)



NU Dasmariñas

Sampaloc 1 Bridge, SM Dasmariñas, Governor's Drive, Dasmariñas, Cavite 4114

(0939) 915-1561 (0966) 138-1357

admissions@nu-dasma.edu.ph

[f /NUDasmaPH](https://www.facebook.com/NUDasmaPH)



NU Lipa

SM City Lipa, Ayala Highway, 4217, Lipa City, Philippines

(0918) 965-3308

admissions@lipa.nu.edu.ph

[f /NULipaPH](https://www.facebook.com/NULipaPH)



NU Clark

Clark Tech Hub 8, SM City Clark Expansion, Clark-Mabalacat-Angeles Road, Barangay Dau, 2010 Mabalacat City, Pampanga

(0919) 081-4634

admissions@nu-clark.edu.ph

[f /NationalUniversityClark](https://www.facebook.com/NationalUniversityClark)



NU Asia Pacific College

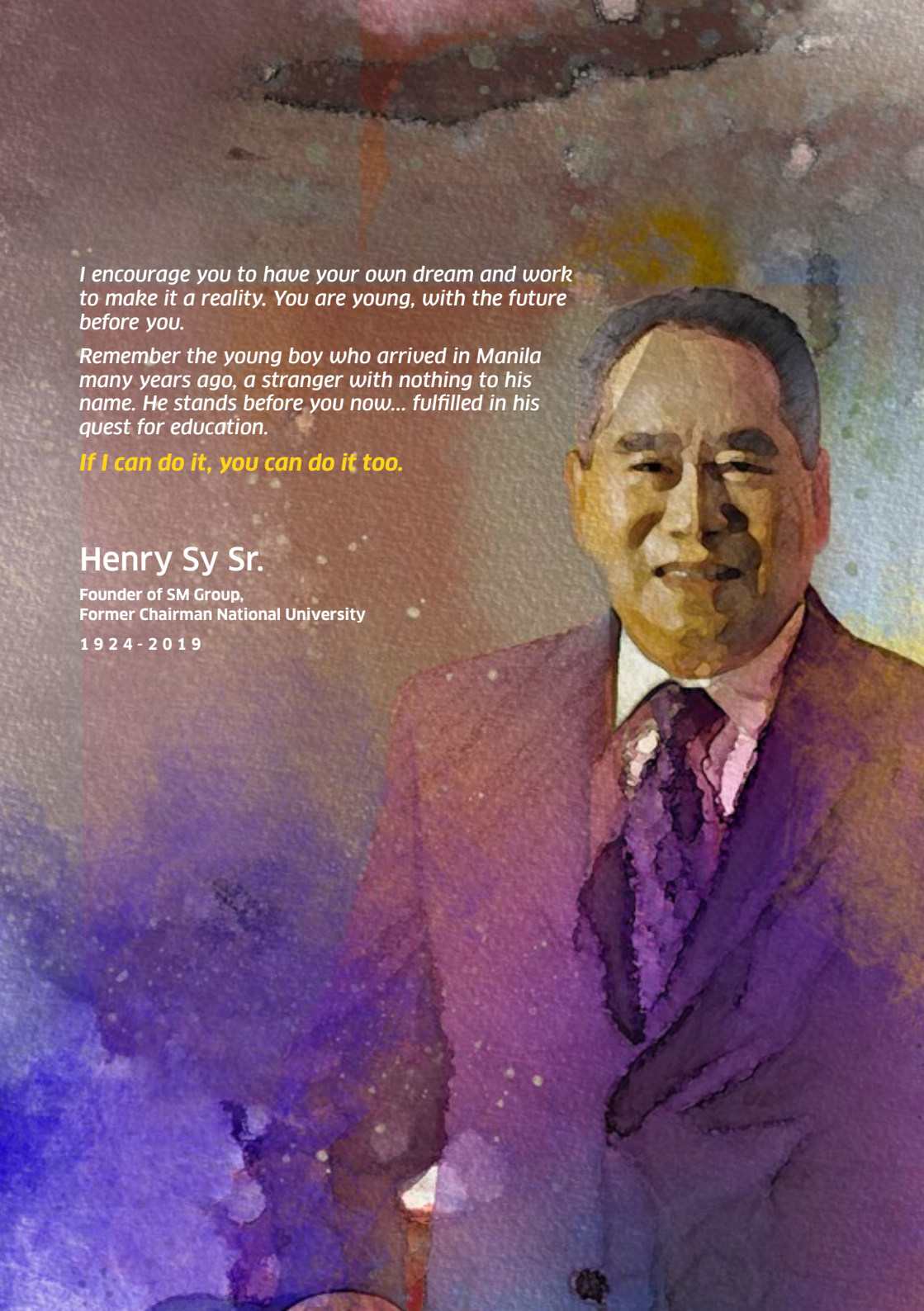
3 Humabon, Makati, 1232 Kalakhang Maynila

(0917) 816-5570 (0933) 861-4427

admissions@apc.edu.ph

[f /asiapacificcollege.edu](https://www.facebook.com/asiapacificcollege.edu)





*I encourage you to have your own dream and work
to make it a reality. You are young, with the future
before you.*

*Remember the young boy who arrived in Manila
many years ago, a stranger with nothing to his
name. He stands before you now... fulfilled in his
quest for education.*

If I can do it, you can do it too.

Henry Sy Sr.

Founder of SM Group,
Former Chairman National University

1924 - 2019



NATIONAL UNIVERSITY

Education that works.



national-u.edu.ph