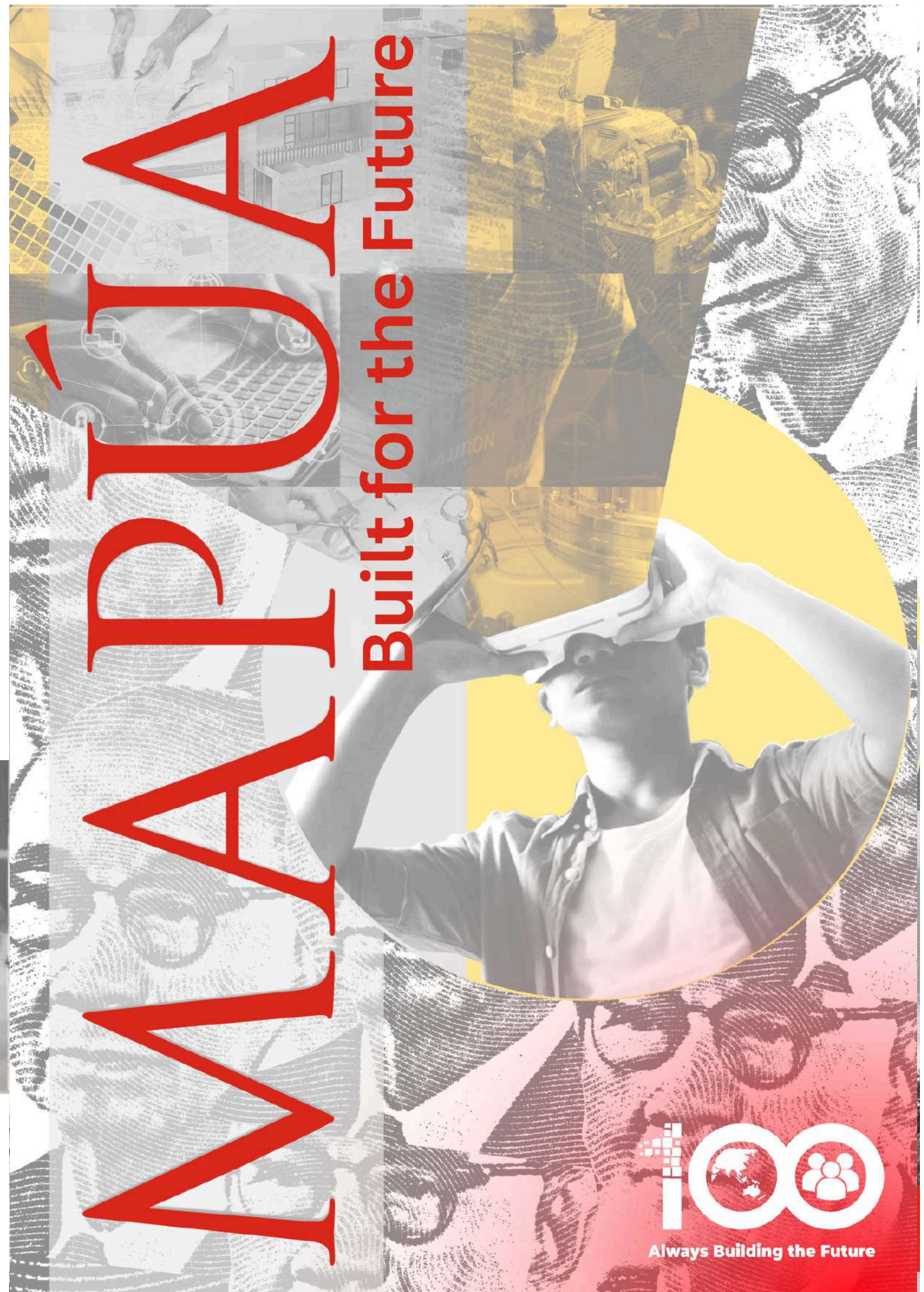




**Mapúa University Viewbook**  
[www.mapua.edu.ph](http://www.mapua.edu.ph)



**Always Building the Future**

# BOARD OF TRUSTEES

Mrs. Helen Y. Dee  
Chairperson

Mr. Cesar Enrique A. Virata  
Member

Dr. Reynaldo B. Vea  
Member

Mr. Alfonso S. Yuchengco III  
Member

Ms. Yvonne S. Yuchengco  
Member

Dr. Dodjie S. Maestrecampo  
Member

Br. Raymond B. Suplido FSC, PhD  
Member

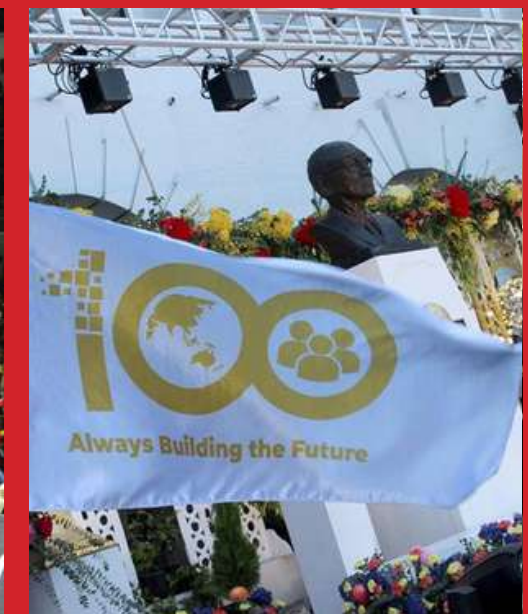
Dr. Manuel Francisco T. Roxas  
Member

Dr. Jose B. Cruz Jr.  
Member

Mr. Alfredo Antonio I. Ayala  
Member

Dr. Francisco S.A. Sandejas  
Member

Established in 1925, Mapúa University is the Philippines' premier engineering and technological university. It is the flagship school of iPeople, one of the leading education groups in the country, with almost 60,000 students.



## WHAT'S INSIDE

BOARD OF TRUSTEES	1	SCHOLARSHIPS	41-42
MESSAGE OF THE PRESIDENT	3-4	WE ARE CARDINALS	43-44
THE CAMPUSES	5-6	ADMISSIONS PROCESS	45-46
PROGRAM ACCREDITATION AND RECOGNITIONS	7-8		
SENIOR HIGH SCHOOL	9-10		
MAPUA SCHOOLS	11-34		
GRADUATE STUDIES	35-36		
UOX	37-38		
DOUBLE DEGREE AND JOINT PROGRAMS	39-40		

# MESSAGE OF THE PRESIDENT



**“ We are steadfast in always building the future, with a focus on an expanded vision that will guide, empower, and challenge us. ”**

For a century, Mapúa University has forged a legacy of progressive education that has produced generations of the nation and world’s forward-thinking builders, leaders, and creators. From the University’s humble beginnings as an architecture and engineering school to now a globally leading premier institution with diverse program offerings, we are steadfast in always building the future, with a focus on an expanded vision that will guide, empower, and challenge us.

Our new vision statement, 'Mapúa University, a global leader in education, fosters sustainable socio-economic growth of society through innovation, digital transformation, and lifelong education,' encapsulates our promise to the world and our commitment to each one of the Mapúa community.

As a global leader in education, Mapúa stands tall and is recognized as one of the best in the world, not just for the quality of education we deliver but also for our impact on society. We proudly collaborate with some of the world's leading universities, harnessing our combined strengths to further our internationalization strategies. Being a student at Mapúa means you're not just receiving an excellent education but also stepping into a global network, an alliance of academic excellence and innovation. Here, you will not only be prepared to excel in your chosen field but to stand out on the global stage, ready to make meaningful contributions and be recognized as leaders and visionaries.

As a champion of sustainable socio-economic growth, we aim to educate and empower. The skills and knowledge you will gain here will not just serve you but society at large. We want you to be the torchbearers of sustainable, inclusive, and beneficial growth for all.

And as an innovative institution, we don't just adapt to change; we anticipate it. We foster an environment where creative thinking isn't just encouraged—it's expected. Your unique perspectives and ideas will be your most valuable assets. You will also be familiarized with the latest technologies and learn how to leverage them for societal benefit. We pledge to keep you ahead of the curve in a rapidly evolving digital age. By harnessing innovation and embracing the digital revolution, Mapúa will ensure you are equipped with relevant skills today and in the future.

Your time at Mapúa is just the beginning. Learning does not end when you graduate. It is a lifelong journey. Here at Mapúa, we foster a love for learning that extends beyond the walls of classrooms, a passion you will carry with you for the rest of your lives. Viva Mapúa!

**Dr. Dodjie S. Maestrecampo**  
President and Chief Executive Officer

## Intramuros Campus

658 Muralla St., Intramuros, Manila City 1002 Philippines

The Mapúa Intramuros campus is located at the heart of the City of Manila. Learn about our rich history within the walls of Intramuros and visit historic places such as Fort Santiago, San Agustin Church, Manila Cathedral, and the National Museum. Accessible from the campus are malls and recreational spaces such as SM City Manila, Robinsons Place Manila, the iconic Rizal Park, and the Baywalk along Roxas Boulevard.



## Makati Campus

1191 Pablo Ocampo Sr. Extension, Makati City 1205 Philippines

The Mapúa Makati campus is in the city's premier financial and central business district. Explore iconic landmarks and modern office skyscrapers all in the vibrant city of Makati. Among its nearby establishments are residential buildings and areas for leisure, dining, and recreation such as Glorietta Mall, SM Department Store Makati, Greenbelt Mall, Jazz Condominium, and Kingswood Makati Condominium.



# THE CAMPUSES



Among the elite top 6% higher education institutions in the world, Mapúa houses locally and internationally recognized undergraduate program offerings. These recognitions ensure graduates' professional advantage, providing them the edge to launch their careers here and abroad.

# A GLOBAL LEADER IN EDUCATION

**THE** World University Rankings 2025  
TOP 1501+

QS WORLD UNIVERSITY RANKINGS  
ASIA  
RANKED  
2025

QS WORLD UNIVERSITY RANKINGS  
SUSTAINABILITY RANKING  
RATED VERY GOOD  
2025

QS WORLD UNIVERSITY RANKINGS  
SUSTAINABILITY RANKING  
RANKED OVERALL  
2025

ISO 14001  
TUV SUD  
ISO 9001

**THE** World University Rankings 2025  
Asia  
TOP 601+

ABET Engineering Accreditation Commission

ABET Computing Accreditation Commission

QS STARS™ RATING SYSTEM  
★★★★

Times Higher Education Impact Rankings  
2024 TOP 1000

ASEAN University Network AUN-QA

ice

PCP  
1979  
PHILIPPINE TECHNOLOGICAL COUNCIL



## MAPÚA SENIOR HIGH SCHOOL

As a top-ranked higher education institution in the world, Mapúa Senior High School prepares students for their chosen program and journey through college. It offers the Academic Track which includes the strands Science, Technology, Engineering, and Mathematics (STEM), General Academic Strand (GAS), Humanities and Social Sciences (HUMSS), and Accountancy, Business, and Management (ABM), as well as the Arts and Design Track.

Forging an innovative approach to education, Mapúa now offers Mapúa Homeschool: Onboard to Modern-day Education (HOME), a DepEd-recognized program which offers a comprehensive senior high school homeschool education.

## ACADEMIC TRACKS

### INTRAMUROS AND MAKATI

#### STEM

The Science, Technology, Engineering, and Mathematics Strand (STEM) aims to familiarize students with all the aspects involved in applying engineering, science, math, and technology to solve problems in a real-world context. They will be exposed to learning activities that will hone their knowledge and skills in analyzing data, trends, and conducting research.

#### HUMSS

The Humanities and Social Sciences Strand (HUMSS) is designed to effectively prepare students who seek to pursue a college degree in liberal education. This strand will develop students' critical thinking, helping them look at the world and its people in various points of view.

#### ABM

The Accountancy, Business, and Management Strand (ABM) prepares students to learn the various areas of business to articulate the importance of strong business analytical skills and teamwork. Students will be engaged in business simulation and its processes that will prepare them to enter globalized corporations in the future.

#### GAS

The General Academic Strand (GAS) will present the option for students to take their electives from specialized subjects of any other strands.

## ARTS AND DESIGN TRACK

### MAKATI

The Arts and Design Track specializes in graphics, animation and video production, screenwriting, film production process, visual content process, electronic journalism, and audio production. These will equip students with strong foundational skills to build on their creative pursuits in the industry.

## HOME

With Mapúa HOME, senior high school students enjoy top-notch personalized instruction, receive expert guidance from industry leaders, and experience a supportive community of fellow learners, providing them a vigorous foundation to build the bridge between a transformative senior high school education towards their future college program at the Philippines' premier engineering and technological school.



# SCHOOL OF

# CIVIL, ENVIRONMENTAL,

# AND GEOLOGICAL ENGINEERING

### CIVIL ENGINEERING

The globally recognized program covers structural, transportation, water resources, geotechnical, and construction areas of engineering. Learners are trained to become master builders who can engage in planning, designing, constructing, operating, and maintaining roads, bridges, buildings, ports, harbors, dams, and other infrastructures.



### ENVIRONMENTAL AND SANITARY ENGINEERING

Through the program, learners master applications that promote hygiene, sanitation, public health, and environmental protection and conservation. They can then practice as pollution control officers, consultants who design treatment facilities or conduct environmental impact studies, and most importantly, become advocates for environmental preservation.



The School of Civil, Environmental, and Geological Engineering houses all frontiers of knowledge in civil and environmental engineering, construction management, and geology. It molds future engineers and geology experts using the latest tools, offers global learning experience through international on-the-job training and exchange programs, and champions institution and learner-led research innovations.

### CONSTRUCTION ENGINEERING AND MANAGEMENT

The program hones learners' ability to support and advance the construction industry in the areas of contract administration, resource and financial management, technology adoption, and business development. Graduates may become construction engineers, head developers, and construction project managers, among others.

### GEOLOGY AND GEOLOGICAL SCIENCE AND ENGINEERING

The program is interdisciplinary as it integrates and uses geological concepts and observations in the field of physics, chemistry, engineering, mathematics, and modern technologies that study the Earth. It suits those who wish to pursue a career in mining, energy, water, construction, or environmental engineering industries.

# SCHOOL OF CHEMICAL, BIOLOGICAL, AND MATERIALS ENGINEERING AND SCIENCES

Mapúa's School of Chemical, Biological, and Materials Engineering and Sciences houses programs that equip students with theoretical knowledge and relevant training in the areas of Biological Engineering, Chemical Engineering, Chemistry, and Materials Science and Engineering. Graduates may pursue careers in the following industries: product and process design in manufacturing of various products; energy generation and utilization; environmental remediation and management; materials research and development; advanced chemical analysis; nanotechnology; biotechnology; and other emerging technologies.

## CHEMICAL ENGINEERING

As the first academic institution in the Philippines to offer the program, Mapúa has produced Chemical Engineering graduates who have become leaders and professionals in various sectors such as process and manufacturing industries, entrepreneurial undertakings, technical services, research, government service, and the academe.

The program is designed to train students in process design and research in green process engineering in various fields such as food production, chemicals manufacturing, personal care and pharmaceuticals industry, biotechnology, nanotechnology, nuclear technology, petroleum and petrochemicals processing, energy generation and utilization, water purification, and environmental remediation and pollution control.



## BIOLOGICAL ENGINEERING

The program trains students to apply engineering principles of design and analysis to various biological systems, including technologies in biomedicine. This can involve designing new tools and innovations to help both scientists and medical doctors understand biological systems, mechanisms of diseases, development of new drugs and therapeutics, perform gene editing techniques, or apply synthetic biology or metabolic engineering to solve agricultural and environmental problems.

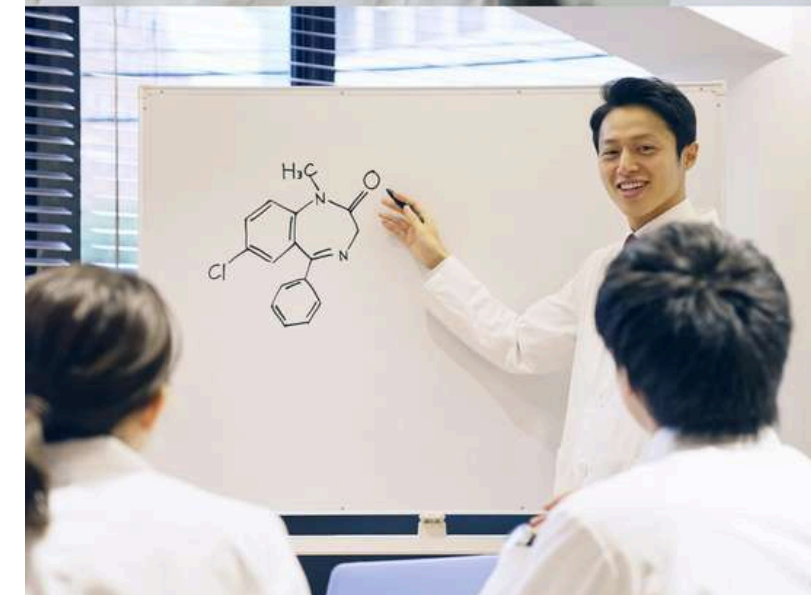
Some of our current research in the program include vaccine production, computational biology, development of biosensors for diagnostic devices, and biological membranes for tissue engineering. Students are trained in the fundamental principles of both biology and engineering, which may include elements of electronics engineering, computer science, materials science, chemistry, physics, and even molecular biology.

Our graduates go on to launch successful careers in the academia, pursue a degree in medicine, or get hired as an engineer in a wide variety of industries.



## CHEMISTRY

By providing a strong foundation on core and emerging subdisciplines of chemistry, Mapúa's BS Chemistry program prepares students for various undertakings including development of modern analytical procedures, quality assurance, product formulation, drug discovery, natural products chemistry, design of smart materials, and nanotechnology—all governed by the principles of green chemistry.



## MATERIALS SCIENCE AND ENGINEERING

Mapúa's BS Materials Science and Engineering program integrates the analytical side of science with the problem-solving aspect of engineering. It trains students to develop, process, and test materials used to create a wide range of products. Graduates of the program may be involved in materials processing industry, quality control, research and development, technical sales and marketing, consultancy, management, and entrepreneurship.



# SCHOOL OF ELECTRICAL, ELECTRONICS, AND COMPUTER ENGINEERING

The School of Electrical, Electronics, and Computer Engineering is a powerhouse of world-class engineering programs. Its program offerings are accredited by ABET, which enables graduates' professional and global advantage.

## COMPUTER ENGINEERING

The program embodies the science and technology of design, development, implementation, maintenance, and integration of software and hardware components in modern computing systems and computer-controlled equipment.



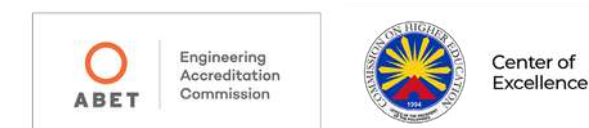
## ELECTRONICS ENGINEERING

Mapúa's Electronics Engineering program engages students in the design, manufacture, and development of integrated circuits and systems, telecommunication technologies, robotics, and other communication and network systems. The program will provide you with the framework and training to do all that. You will also get specializations in microelectronics, robotics and mechatronics, test development, advanced internet protocol networking, communications, automation and control systems, power electronics, and biomedical engineering.



## ELECTRICAL ENGINEERING

The program deals with the study and use of technology and applied science involving electrical phenomena. It covers the application of basic theories in the design, installation, operation, and maintenance of electrical apparatuses and systems used in generating, transmitting, distributing, and utilizing electrical energy for various commercial, industrial, and other purposes. It includes courses in power electronics, industrial automation, principles of communications, electromagnetics, and entrepreneurship, with actual extensive use of computer applications in power systems such as load flow, short circuits, and dynamic solutions, among others.



## ARTIFICIAL INTELLIGENCE ENGINEERING

Pioneering AI leadership in the Philippines, Mapúa launches the nation's first AI Engineering degree program. This innovative curriculum delves into crucial domains like machine learning, robotics, natural language processing, and data analytics. Through its multidisciplinary foundation, integrating computer science, engineering, and cognitive science, the program empowers students to architect and implement intelligent solutions.

Recognizing the Philippines' growing role as an ASEAN AI hub, Mapúa's BS in AI Engineering is set to cultivate graduates who will spearhead technological progress, ethical AI development, and shape the future landscape of artificial intelligence across diverse sectors.

# SCHOOL OF MECHANICAL, MANUFACTURING, AND ENERGY ENGINEERING

The School of Mechanical, Manufacturing, and Energy Engineering mobilizes future-proof engineers. The internationally recognized program offerings produce professionals with significant skills in engineering operations, maintenance, design, research, management, manufacturing, and energy industries, equipped for success here and abroad. Producing graduates forged with character and competence, graduates of its programs hold key positions in the government, industry, and academia that contribute to nation-building and industry excellence.



## MECHANICAL ENGINEERING

Mapúa's Mechanical Engineering program combines the traditional, new, and emerging fields of mechanical engineering. It offers a diversified number of elective courses such as mechatronics, automotive, heating, ventilation and air-conditioning (HVAC), petroleum refining technology, and other specialized topics apart from its excellence in power plants, industrial plants, and mechanical design.



## MANUFACTURING ENGINEERING

This program trains students in designing, processing, and manufacturing products and technologies needed by various industries and sectors. Students taking this program are also trained in management and materials science.



## ENERGY ENGINEERING

Mapúa is proudly the first Philippine institution to offer a bachelor's program in Energy Engineering, a profession that concerns itself with sustainable energy and energy efficiency. Students of the program deal with energy utilization for conventional power generation, alternative sources of energy, and non-power applications with a focus on energy conversion, combustion technologies, heat transfer, energy materials, thermodynamics, built environment, and technological impacts on society. Students also study different engineering systems' behaviors to improve their efficiency.

# SCHOOL OF INDUSTRIAL ENGINEERING AND ENGINEERING MANAGEMENT

The School of Industrial Engineering and Engineering Management has constantly produced graduates ready to take lead roles in professional areas such as engineering, management, manufacturing, logistics, health systems, retail, service, and ergonomics. It will train you to become both a managerial and technical leader with topnotch programs designed to strengthen your comprehension in the areas of production and quality, human factors and ergonomics, and optimization and simulation.

## INDUSTRIAL ENGINEERING

Integrate various disciplines with engineering through the Industrial Engineering program. It deals with the design, improvement, and installation of integrated systems of people, materials, information, equipment, and energy. You will be trained to improve systematic processes through statistical analysis, interpersonal communication, design, planning, quality control, operations management, computer simulation, and problem-solving.



## MANAGEMENT ENGINEERING

A bachelor's degree in Management Engineering gives its graduates a distinction and advantage. This program combines business management, industrial engineering, and decision sciences education, which prepares its students to hold decision-maker and leadership positions in business across a myriad of industries.

The program aims to produce graduates who have the knowledge and skills to provide sound and optimal decisions within a business organization, develop efficient, cost-effective, and technology-enabled business processes, and deliver data-driven and analytical decisions and strategies, as well as scientific approaches to problem solving.



# SCHOOL OF ARCHITECTURE, INDUSTRIAL DESIGN, AND THE BUILT ENVIRONMENT

Mapúa's School of Architecture, Industrial Design, and the Built Environment provides cutting-edge education that enables its graduates to be globally competitive architects and designers. Its students are molded into becoming skilled and innovative professionals by undergoing curricula enhanced with specialization tracks and professional electives.



## ARCHITECTURE

Mapúa's Architecture program guides students in progressively assimilating the technical aspects of architecture while developing in them the sensitivity to their rich cultural heritage. Graduates of the program are ready for professional practice and may engage in the general practice of architecture or specialize in the fields of architecture conservation, building information management, construction management, parametric design, sustainable design, and urban design.

## INDUSTRIAL DESIGN

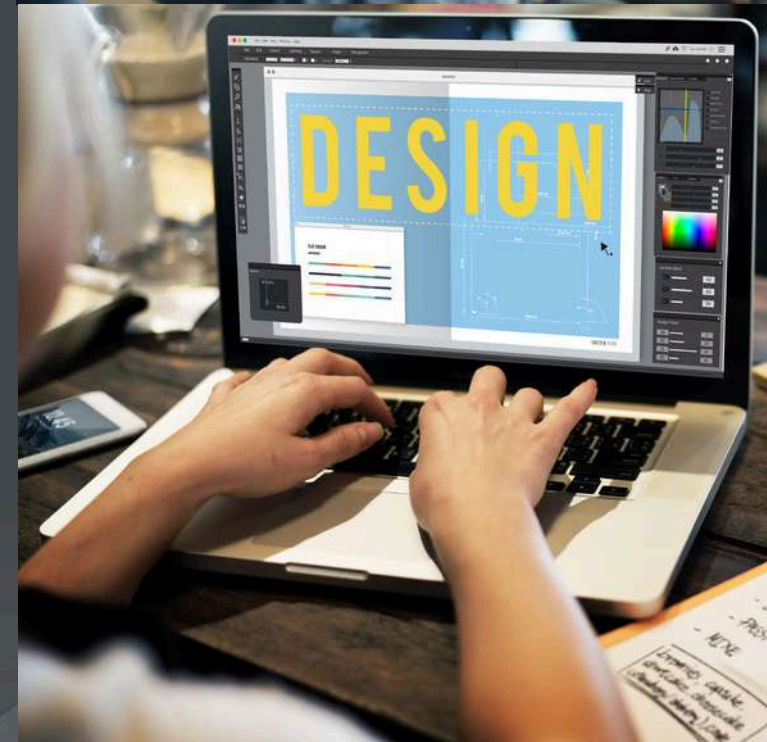
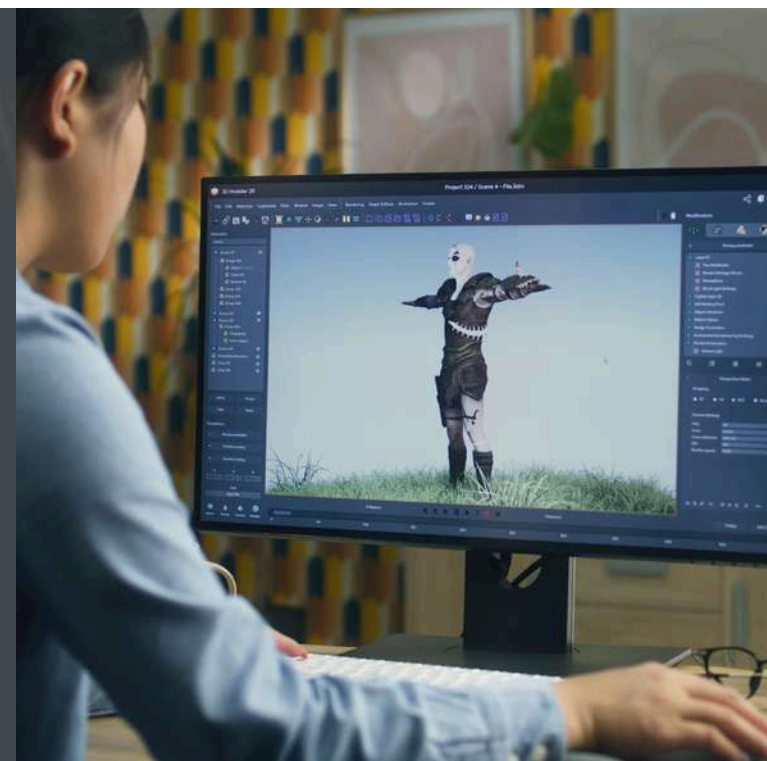
As the first school to offer an Industrial Design program in the Philippines, Mapúa equips its students in delivering the next big thing in the market. Students are trained to design virtually any manufactured and consumer products and goods from furniture to automobiles. Students may specialize in packaging design, furniture design, exhibition design, graphic design, and visual communication, as well as learn the basic skills of visual presentations and prototyping.

## INTERIOR DESIGN

Mapúa's Interior Design program develops well-rounded individuals prepared to meet the challenges and dynamics of the interior design industry. Students will learn the creative and technical aspects of the interior design profession and develop cultural and environmental sensitivity. As a graduate of the program, a student may pursue professional industry in interior design, furniture and accessories design, visual merchandising, production design, exhibition design, interior landscaping design, and lighting design.

# SCHOOL OF MEDIA STUDIES

At Mapúa's School of Media Studies, students are trained to tell stories in different media, but in the same excellent manner. They are mentored by experts in visual art, digital film, broadcast, and new media. The School offers five topnotch programs that turn students into skilled and competitive digital artists and media professionals.



## ADVERTISING DESIGN

This program is for creative geniuses who have a knack for promoting and selling ideas. It trains students to effectively promote products and services and to learn about brand communication and design solutions through visual, verbal, and written digital media.

## BROADCAST MEDIA

Mapúa's Broadcast Media program will allow you to experience and learn both the theoretical and actual radio and television production for news programs, public affairs, and creative shows. You will also be trained in the transmission of news, information, and concepts with focus on digital technology for broadcasting productions, news gathering, reporting, and delivery methods in new multimedia platforms.

## DIGITAL FILM

Join the ranks of the new breed of digital filmmakers and tell stories through digital technologies. Mapúa's Digital Film program centers on the film production process and covers narrative featured film, documentary film, and experimental film. You will be trained in professional and skills development courses such as directing, production design, scriptwriting, acting, film scoring, and film editing.

## DIGITAL JOURNALISM

Experience the new age of journalism at Mapúa. Be one of the first to deliver news and information using new media platforms. Through our Digital Journalism program, you will learn the basics of print and traditional journalism and will be trained in effective reporting in the digital world. You will have knowledge and skills to deal with various digital publications—newspapers, journals, and magazines—for accurate economic, industrial, and business reporting. You will also learn about photojournalism, graphic journalism, publication design, and electronic and web publishing.

## MULTIMEDIA ARTS

Be built for the future in graphic design or visual arts. Mapúa's Multimedia Arts program will equip you with the necessary skills in contemporary and traditional art focusing on the in-depth technical process of concept design, visual development, and art execution through 2D and 3D animation, graphics, and video.

## COMPUTER SCIENCE

The Times Higher Education (THE) World University Rankings 2025 ranked Mapúa's Computer Science program at 801-1000, proving its academic strength in technology. Through Mapúa's internationally recognized Computer Science program, you'll be able to design and create algorithmically complex software and develop new and effective algorithms for solving computing problems.

Specializations:

- Intelligent Systems
- Software Engineering
- Application Development



## INFORMATION SYSTEMS

Mapúa's Information Systems program will train you to create information for computer systems that can aid an enterprise in defining and achieving its goal, as well as the processes that an enterprise can implement or improve through information technologies. You will study the application and effect of information technology to organizations, implement information systems, and consider complex technological and organizational factors affecting them. You'll also gain a competitive advantage by determining how technology-enabled business processes can be used as a strategic tool.

Specializations:

- Business Analytics Enterprise
- Resource Planning Enterprise
- Data Management IT Audit IT
- Service Management



## DATA SCIENCE

Mapúa's Data Science program will hone you to be the world's next tech innovator by providing the latest technological knowledge necessary to ensure your mastery primarily in data analysis, programming, and machine learning, among others. Through immersive lessons and hands-on course work, you are poised to be equipped in tackling real-world challenges and leading the ever-evolving IT industry.

## ENTERTAINMENT AND MULTIMEDIA COMPUTING (GAME DEVELOPMENT)

Mapúa is an academic member of the Game Developers Association of the Philippines (GDAP), the trade association that represents and promotes the country's game development industry. Its Entertainment and Multimedia Computing (Game Development) program will immerse you in the future of entertainment, equipping you with knowledge on the whole pipeline of game development while allowing you to explore and use only the best and industry standard software and tools. Through this program, you can be a game development professional with specialized knowledge, competencies, and values in designing, developing, producing digital games and tools, and managing game development projects for various applications.

Specialization:

- Game Design and Development

## INFORMATION TECHNOLOGY

The Information Technology program will train you in utilizing hardware and software technologies to address the needs of an organization. Upon completion of this degree, you will be knowledgeable in selecting, developing, applying, integrating, and managing secured computing technologies.

Specializations:

- Computer Network and Security
- Cybersecurity
- Application Development
- Enterprise Data Management



# SCHOOL OF INFORMATION TECHNOLOGY

With programs accredited by ABET's Computing Accreditation Commission, the School of Information Technology carries Mapúa's banner of excellence as the country's premier technological school. The University is a recognized Center of Excellence for IT education that produces high-caliber professionals in the field. The School will prepare you to become future technology leaders who are able to create systems and provide solutions that will cater to the technological needs of businesses and the society.



## DEPARTMENT OF MATHEMATICS

Mapúa's Department of Mathematics offers general education courses that provide students with a strong foundation in mathematical principles, logical reasoning, and problem-solving skills essential for success in various engineering and scientific disciplines. These courses are designed to be both rigorous and relevant, delivered by experienced faculty dedicated to fostering a deep understanding of mathematical concepts and their applications.

## DEPARTMENT OF PHYSICAL EDUCATION AND ATHLETICS

### PHYSICAL EDUCATION

A University with a winning tradition in collegiate athletics, Mapúa trains future sports professionals through its program in Physical Education major in Sports and Wellness Management.



## DEPARTMENT OF PHYSICS

### PHYSICS

Mapúa's Physics program equips students with a foundation in natural sciences that will enable them to solve interdisciplinary problems and engage in current research trends in different fields, including space science, semiconductor physics, photonics, materials science, biophysics, meteorology, Earth system science, Internet of Things, and the underlying nature of the universe.

## DEPARTMENT OF LIBERAL ARTS

### TECHNICAL COMMUNICATION

The Technical Communication program is uniquely Mapúan and truly Gen Z. It taps into your ever-growing interest in science and technology and your creative energy as users of communication tools and producers of communication materials. Under the care of the Department of Liberal Arts, Technical Communication fuses the University's traditional and emerging strengths—engineering and technology, and English and communication—making the program one of its kind in the country.

The program develops the technical, communication, and human competencies that make you competitively employment-ready for various positions and industries. Our graduates continue pursuing and building their careers as content managers and developers, technical writers, copywriters, knowledge and information managers, editors, corporate communication practitioners, risk and crisis communication officers, marketing officers, website developers and managers, and social media managers. With this degree in hand, these opportunities and more await you.



# SCHOOL OF FOUNDATIONAL STUDIES AND EDUCATION

The School of Foundational Studies and Education offers a comprehensive approach to student development. It integrates the rigor of Mathematics and Physics with the humanistic perspectives of Liberal Arts and the physical well-being promoted by Physical Education and Athletics, ensuring a well-rounded educational experience.

# SCHOOL OF TOURISM AND HOSPITALITY MANAGEMENT

Mapúa further raises the standard of academic excellence with its newest School of Tourism and Hospitality Management, wherein learners are empowered with industry-aligned, innovative curricula that open global pathways to thriving 21<sup>st</sup> century careers.

Offering degrees in Bachelor of Science in Tourism Management and Bachelor of Science in Hospitality Management, STHM prepares graduates with the advanced skills and expertise needed to meet the growing demand for leadership roles in luxury hotels, premier establishments, and dynamic businesses worldwide.

## TOURISM MANAGEMENT

The Tourism Management program offers an innovative curriculum promoting the holistic development of learners who are positioned to take on leadership roles as the next generation of competent tourism practitioners.

Trained to tackle and solve the challenges of the tourism industry, students are immersed in various real-world experiences that broaden their knowledge and perspective about sustainable tourism practices, ethical considerations, and social responsibility.



## HOSPITALITY MANAGEMENT

The Hospitality Management program offers an ingenious curriculum designed to make global industry opportunities accessible to new graduates.

By acquiring a blend of theoretical knowledge and practical experiences, students can fully grasp and master how to plan, develop, and manage the operations of luxurious and world-class establishments such as hotels, restaurants, and resorts. Their communication, collaboration, and entrepreneurial skills are also honed, ensuring they are fully equipped with the essential competencies required for leadership roles in the hospitality and tourism sectors.

# E.T. YUCHENGCO SCHOOL OF BUSINESS

in collaboration with Arizona State University

**#1 in the U.S.  
for innovation**  
ASU ahead of MIT and Stanford  
— U.S. News & World Report, 8 years, 2016–2023

The E.T. Yuchengco School of Business, in collaboration with Arizona State University (ASU), which has been ranked the #1 innovation school in the USA, brings further excellence to the learning process, enabling students to reach their full potential. The school offers an international standard of learning, global classroom experiences, and real industry experiential learning. This enables students to increase their business acumen, broaden their industry knowledge, and be ready to be the next business leaders.

## ACCOUNTANCY

The program produces graduates who can excel in globalized corporate settings. They are equipped with the right skills and knowledge in accounting, auditing, administration, and finance to successfully launch their careers as certified public accountants.

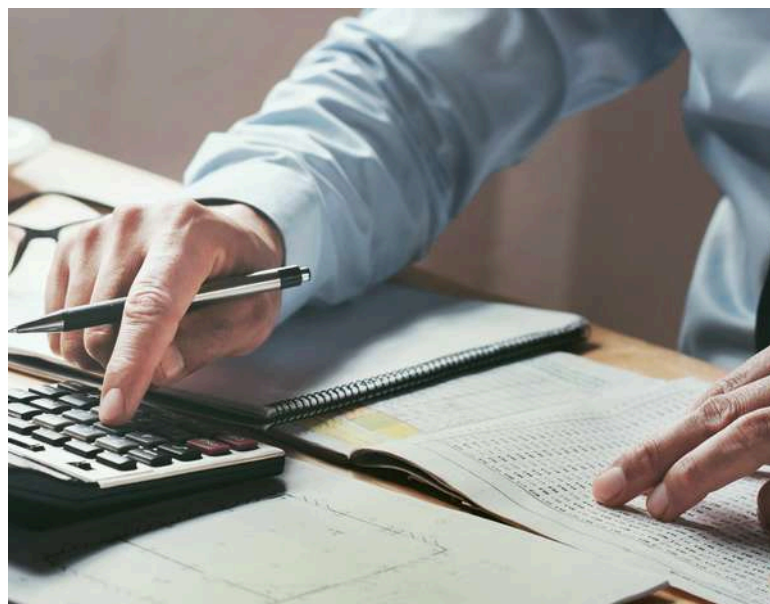
## BUSINESS ADMINISTRATION

*(Major in Financial Management, Marketing Management, or Operations Management)*

The program develops future business professionals' analytical, problem-solving, and decision-making skills. Provided with the technical know-how and the right mindset, graduates can get ahead in banking, manufacturing, media, and advertising-related industries.

## GLOBAL MANAGEMENT

The program prepares students to take on leadership roles in multinational corporations, government agencies, or non-governmental organizations. It allows students to develop and hone the skills needed to thrive as leaders in today's globally interconnected economy. Students gain experience and develop skills that international companies, governments, and non-profit entities value highly in employees.



## MARKETING

The program is designed to enable students to understand the science behind consumer behavior and the critical role that marketing plays in all organizations. This program also provides students with a comprehensive understanding of digital marketing channels and strategies.

## BUSINESS INTELLIGENCE AND ANALYTICS

The program in Business Intelligence and Analytics prepares students to be critical analysts and users of data in a variety of areas such as business, research, and government. With a mathematical core consisting of linear algebra, statistical inference and classification, data mining, machine learning, and associated computer methods, students leave the program with a strong background in data-related skills that are useful in solving business problems to achieve specific business goals.



## REAL ESTATE MANAGEMENT

The program aims to provide foundations on concept, theories, and fundamental principles in real estate management. It combines industry-relevant government laws and business management theories to prepare graduates for a career in the field of Real Estate Management in various corporations and institutions whether in the practice of salesmanship, brokerage, appraisal, and consultancy. The program prepares the students to be pro-active and responsive in the areas of technical, interpersonal, and conceptual skills in the areas of real estate management according to the global standards. Theory is blended with practicum activities to give students a broad and enriched base for a career in real estate service practice.

# SCHOOL OF HEALTH SCIENCES

in collaboration with Arizona State University

**#1 in the U.S.  
for innovation**  
ASU ahead of MIT and Stanford  
— U.S. News & World Report, 8 years, 2016–2023

Encompassing a grounded and dynamic learning experience, Mapúa's health sciences programs offer courses designed to be responsive to current trends. You will gain a deeper understanding of the human mind to grasp individual and group behavior, and gain knowledge on general psychological concepts rooted in various fields of science. These prepare you to pursue higher studies in the future, like medicine and law, or careers in psychotherapy, teaching and research, business, human resource, and the government.

## BS PSYCHOLOGY

The program immerses you in the in-depth study of the human mind. With a focus on research and analytics, the pre-med program can serve as a training ground to deepen your understanding of the concepts of biology, chemistry, biochemistry, and cognitive science.

### Specializations:

- Educational Psychology
- Industrial Psychology
- Clinical Psychology

## AB PSYCHOLOGY

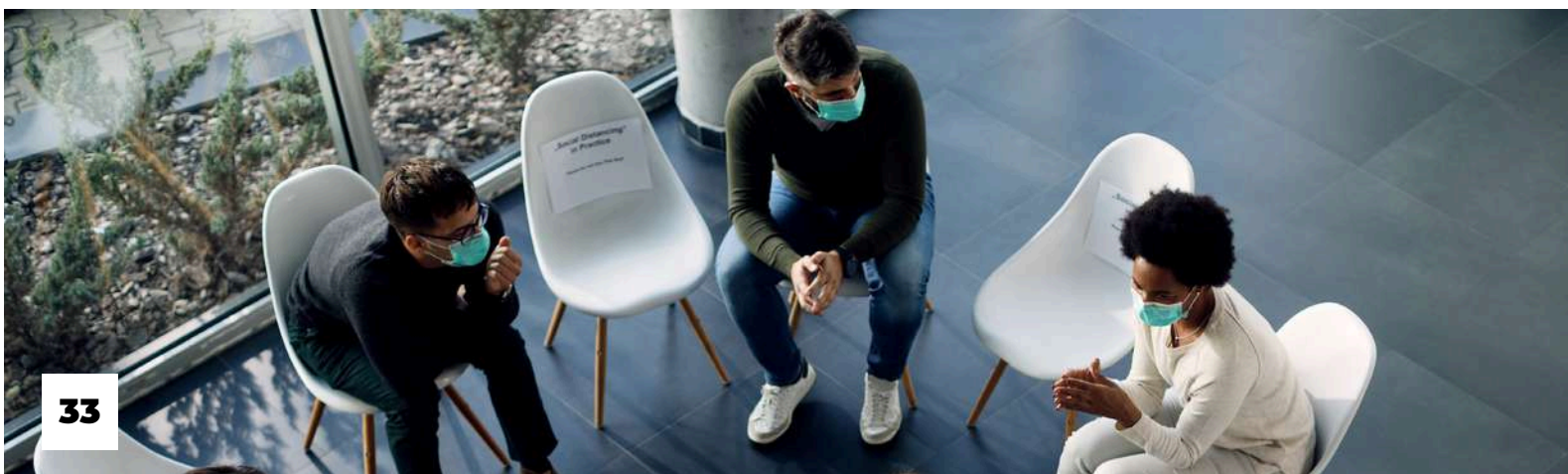
The program exposes you to the intricacies of human behavior and social interaction. With the program's emphasis on the humanities and social sciences, students can explore career paths in non-psychology focused fields. Graduates can practice future professions in psychotherapy, human resource management, social and community services management, business management, education, and more.

## MEDICAL TECHNOLOGY

The program prepares you for professional laboratory work following established clinical procedures and performs chemical and biological analyses on patient specimens for medical diagnosis. Graduates may enter careers in hospital and clinic laboratories, research, public health, education, and laboratory management.

## BIOLOGY

The program provides you with a strong foundation of knowledge in the various areas of the life sciences. Being well-versed in the basic concepts and principles in biology, this pre-med program prepares you in your future professional practice as a doctor, biologist, scientist, researcher, or educator. This program will also serve as a pre-medicine track.



# GRADUATE STUDIES

Elevate your expertise at Mapúa's School of Graduate Studies. Through its Master's and Doctor of Philosophy degrees in various science, engineering, creative, and business disciplines, you are immersed in rigorous, cutting-edge programs designed to foster your intellectual growth and professional advancement. Become globally competitive, engage in publishable and economically viable research, development, and innovation, and provide state-of-the-art solutions to problems of industries and communities here.



## MASTERAL PROGRAMS

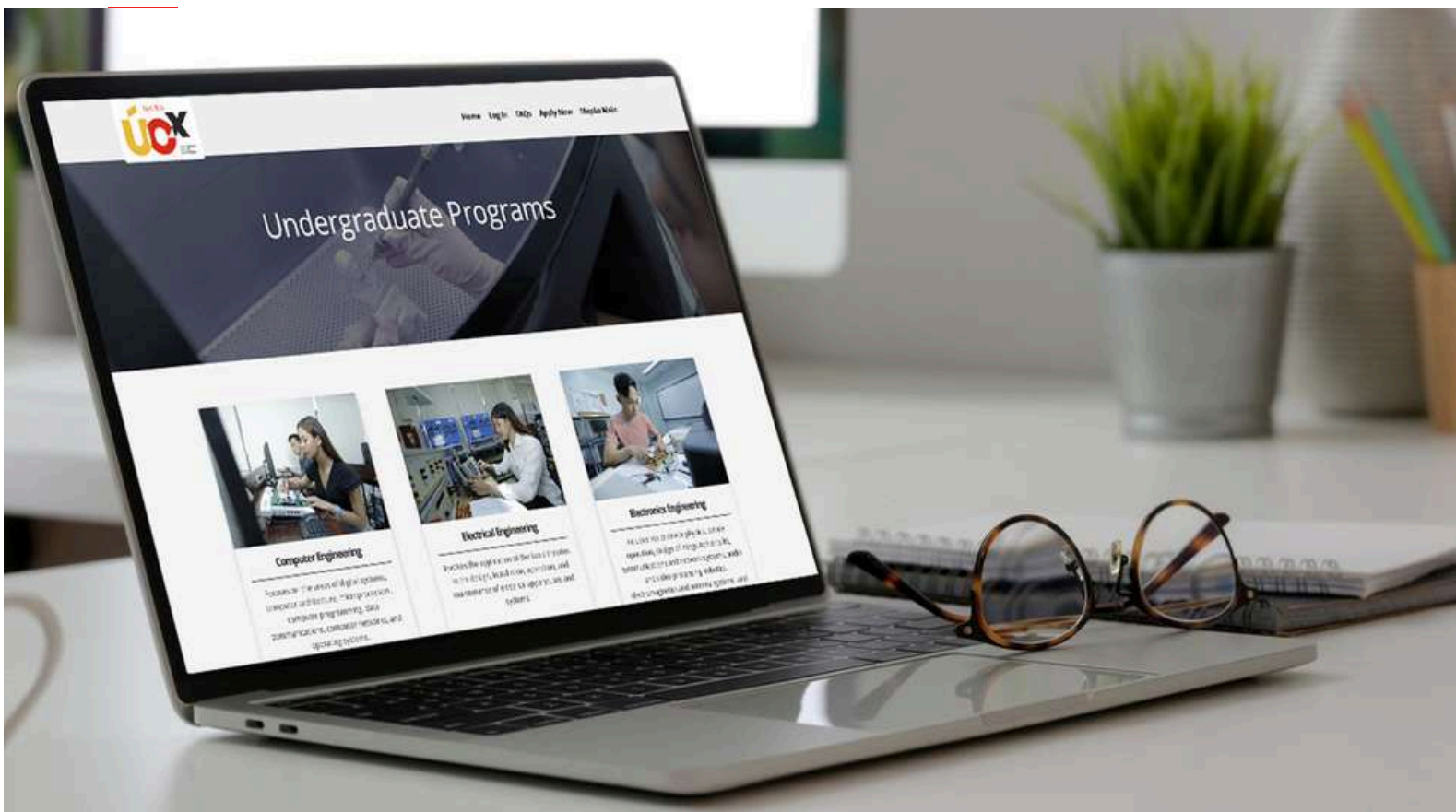
- Master in Business Administration
- Master in Business Analytics
- Master in Information Technology
- Master of Arts in Multimedia Arts
- Master of Arts in Film Production
- Master of Arts in Psychology
- Master of Engineering in Computer Engineering
- Master of Engineering in Electrical Engineering
- Master of Engineering in Electronics Engineering
- Master of Engineering in Industrial Engineering
- Master of Science in Architecture
- Master of Science in Biological Engineering
- Master of Science in Chemical Engineering
- Master of Science in Chemistry
- Master of Science in Civil Engineering
- Master of Science in Computer Engineering
- Master of Science in Computer Science
- Master of Science in Construction Engineering and Management
- Master of Science in Electrical Engineering
- Master of Science in Electronics Engineering
- Master of Science in Engineering Management
- Master of Science in Environmental Engineering
- Master of Science in Industrial Engineering
- Master of Science in Materials Science and Engineering
- Master of Science in Mechanical Engineering



## PHD PROGRAMS

- Doctor of Philosophy in Chemical Engineering
- Doctor of Philosophy in Chemistry
- Doctor of Philosophy in Computer Engineering
- Doctor of Philosophy in Computer Science
- Doctor of Philosophy in Electronics Engineering
- Doctor of Philosophy in Environmental Engineering
- Doctor of Philosophy in Industrial Engineering
- Doctor of Philosophy in Materials Science and Engineering
- Doctor of Philosophy in Mechanical Engineering
- Doctor of Philosophy in Multimedia Arts





## ÚOx Digital Education

As part of the University's digital transformation, Mapúa University harnesses the power of digital technology to provide world-class education for learners around the world. Mapúa ÚOx delivers fully online programs through its very own online platform, the Cardinal EDGE (Education in a Digital and Global Environment). The University offers six (6) fully online undergraduate degrees and nine (9) fully online master's degrees.

- Bachelor of Science in Computer Engineering
- Bachelor of Science in Electrical Engineering
- Bachelor of Science in Electronics Engineering
- Bachelor of Science in Industrial Engineering
- Bachelor of Science in Computer Science
- Bachelor of Science in Information Technology
- Master of Engineering in Computer Engineering
- Master of Engineering in Electrical Engineering
- Master of Engineering in Electronics Engineering
- Master of Engineering in Industrial Engineering
- Master of Science in Computer Engineering
- Master of Science in Electrical Engineering
- Master of Science in Electronics Engineering
- Master of Science in Mechanical Engineering
- Master in Information Technology

## Why choose Mapúa's Fully Online Programs



### UBIQUITOUS LEARNING

Get access to self-learning materials such as recorded lectures, references, modules, and assessments online regardless of time and location.



### SELF-PACED LEARNING AND ACADEMIC FREEDOM

Online programs promote self-paced learning. You can study at your own time, accomplish courseworks, and access materials in the platform without interfering with other commitments in work and life.



### STUDENT SUPPORT

Comprehensive student services are provided to fully online students. Life coaches will be there to guide you throughout your academic life.

They act as advisors on matters related to your online studies - academic advising and enrollment, career advising and placement opportunities, goal setting, time management and social skills coaching, and other transactions with the University.



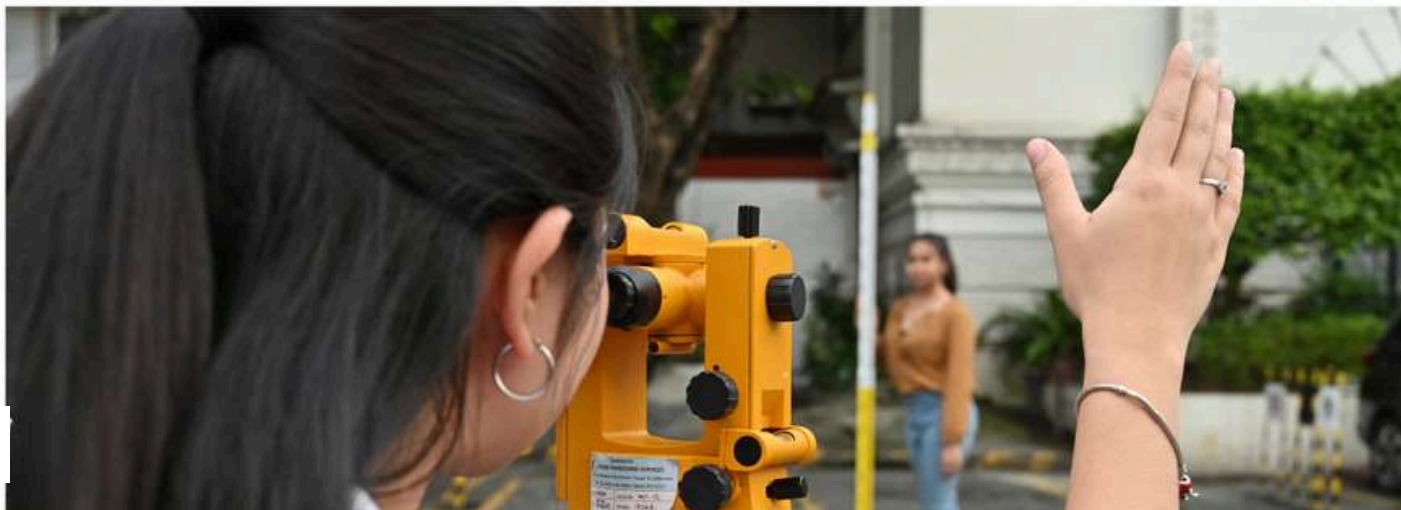
### REDUCED COSTS

Online education costs less, as it eliminates other school-related costs such as transportation or fuel board and lodging.

## DOUBLE DEGREE PROGRAMS

The double-degree programs of Mapúa allow students to complete two university undergraduate degrees simultaneously, earning them in less time compared to taking them separately.

- Chemical Engineering and Chemistry
- Civil Engineering and Environmental and Sanitary Engineering
- Civil Engineering and Materials Science and Engineering
- Geological Science and Engineering
- Mechanical Engineering and Biological Engineering
- Mechanical Engineering and Materials Science and Engineering
- Multimedia Arts and Broadcast Media
- Multimedia Arts and Digital Journalism
- Physics and Electrical Engineering
- Physics and Electronics Engineering
- Physics and Materials Science and Engineering



## JOINT PROGRAMS

The BS-MS joint programs of Mapúa allow qualified students (with 2.50 general weighted average and above) to earn simultaneously bachelor's and master's degrees. Qualified students will begin the master's degree coursework during senior year, finishing both degrees in a shorter time.

- BS in Accountancy - Master in Business Analytics
- BS in Architecture - MS in Architecture
- BS in Biological Engineering - MS in Biological Engineering
- BS in Business Administration - Master in Business Analytics
- BS in Chemical Engineering - MS in Chemical Engineering
- BS in Chemical Engineering - MS in Environmental Engineering
- BS in Civil Engineering - MS in Civil Engineering
- BS in Computer Engineering - MS in Computer Engineering
- BS in Computer Science - MS in Computer Science
- BS in Construction Engineering and Management - MS in Construction Engineering and Management
- BS in Electrical Engineering - MS in Electrical Engineering
- BS in Electronics Engineering - MS in Materials Science and Engineering
- BS in Industrial Engineering - MS in Industrial Engineering
- BS in Information Technology - Master in Business Analytics
- BS in Information Technology - MS in Information Technology
- BS in Materials Science and Engineering - MS in Materials Science and Engineering
- BS in Management Engineering - MS in Management Engineering
- BS in Mechanical Engineering - MS in Mechanical Engineering
- AB in Multimedia Arts - MA in Multimedia Arts
- AB in Psychology - MA in Psychology
- BS in Psychology - MA in Psychology

# Be a Mapúa scholar.

**Scholarships, academic grants, and financial aid are available to academically deserving, creatively gifted, and financially challenged students of Mapúa University. Applicants are screened by the Mapúa Center for Scholarships and Financial Assistance.**

## Mapúa Sponsored

E.T. Yuchengco Scholarship  
Alfonso T. Yuchengco Scholarship  
Don Tomas Mapúa Scholarship  
Academic Scholarship  
Athletic Scholarship  
FAMIT, MITLU, Non-FAMIT/Non-MITLU Scholarship  
The New Builder Scholarship  
Mapúa Cardinal Singers Scholarship  
Need-Based Academic Scholarship

## Financial Assistance

Income-Based Financial Assistance Program  
Upperclassmen Financial Assistance Program  
Bukas Tuition Installment Plans

## Tuition Discounts

ISibling Discount  
YGC-Ayala Discount  
Alumni Loyalty Discount

## Government Sponsored

CHED Scholarships  
DOST-SEI S&T Undergraduate Scholarship Program  
Overseas Workers Welfare Administration Education for Development Scholarship Program (OWWA-EDSP)  
Presidential Decree No. 577 (P.D. 577)  
Philippine Veterans Affairs Office (PVAO) Educational Benefit

## Private Company Sponsored

Aboitiz Foundation, Inc.  
Analog Devices Gen. Trias, Inc.  
AY Foundation, Inc.  
EMD Technologies Philippines, Inc.  
Healthway Medical Network (HMN) Scholarship Program  
Huawei  
Maeda Road Construction Co., Ltd.  
Philippine S&T Development Foundation – Manila, Inc. (PHILDEV)  
SHINKAWA Electric Co., Ltd.  
UT Foundation, Inc. Megawide Foundation

## Sponsored by Mapúa Alumni Association

Mapúa Alumni Australia (MAA)  
Mapúa Alumni Association-Alberta Chapter (MAAAC)  
Mapúa Alumni Association of San Diego (MAASD) Scholarship  
MIT Fil-Chi Alumni Association  
MIT CE-EnSe Alumni Association, Inc.  
Southern California Mapúa Alumni (SCMA)

## Tuition Discounts

IERDT Scholarship  
Indalecio C. Mascuñana Scholarship for Civil Engineers



“Receiving the ETY scholarship has been a transformative and amazing experience for me, both academically and personally. It has lightened the financial burden on my parents of pursuing a college education, allowing me to focus on my studies and explore my extracurriculars more deeply without worrying about expenses. Because of this support, I’ve maintained a strong academic performance while actively participating in various student organizations and competitions that help me grow as a leader and collaborator.

Beyond financial assistance, the scholarship has given me a deep sense of motivation to pursue my studies and possibly more. Knowing that institutions like Mapúa University believe in my potential inspires me to work harder and aim higher. It has instilled in me a greater responsibility not only to succeed, but also to give back by mentoring others or representing the university with pride and integrity.

Most importantly, the scholarship has reminded me that opportunities can change lives. I’m incredibly grateful for the trust and investment placed in me. As I continue my journey, I carry with me the values of discipline, excellence, commitment, integrity, and relevance that this scholarship has reinforced. It’s an honor to be part of a community that nurtures potential and believes in the power of education.”

— **DEREK TYLER U. ONG**

BS DATA SCIENCE, 1ST YEAR  
E.T. YUCHENGCO SCHOLAR



“As a Mapuan Scholar, this scholarship has greatly alleviated the financial burden on my family, allowing me to fully concentrate on my studies without the worry of financial constraints. The opportunity to attend a university with a strong reputation for excellence in technology and innovation has further inspired me to aim for academic success. With this support, I am empowered to pursue my goals with confidence, knowing that I have the resources and opportunity to excel in my field. I also hope that by sharing my journey, I can inspire fellow students and scholars to keep going and believe in what they are capable of.”

— **NAVEEN J. PABLO**

BACHELOR OF SCIENCE IN COMPUTER SCIENCE  
INCOME-BASED FINANCIAL ASSISTANCE PROGRAM SCHOLAR



“My athletic scholarship helped me in such a way that my parents did not have to worry about how I would be able to study for high school and college because of the sport that I loved. This is the fruit of passion, determination, and hard work that resulted in being the responsible student-athlete that I am today.

— **BARBIE A. SAN ANDRES**

PHYSICAL EDUCATION MAJOR IN SPORTS  
AND WELLNESS MANAGEMENT  
ATHLETIC SCHOLAR

**33 YEARS**



**1 GOAL**

**CHAMPIONS  
AGAIN**

# ADMISSION STEPS

## STEP 1 - APPLICATION

Completely accomplish the online application form. Once done, you will be provided with your log-in credentials to access the Mapúa Program Placement Assessment (MPASS) Applicant Portal and continue with your application.

## STEP 2 - PAYMENT OF MPASS FEE

Pay for the Mapúa Program Placement Assessment. For Online MPASS via Blackboard, pay the MPASS fee in the Applicant Portal. Upon confirmation of payment, you may now proceed in choosing an "Anytime, Anywhere" schedule for your MPASS.

## STEP 3 - MPASS

Take the MPASS through Cardinal EDGE. Log in to the Applicant Portal after finishing the MPASS to know the results.

## STEP 4 - RESERVATION

Pay for the slot reservation for enrollment. Log in to Applicant Portal, choose your preferred program or strand, and pay the non-refundable and non-transferable reservation fee of ₱5,000.

## STEP 5 - REGISTRATION / ENROLLMENT

Once enrollment is open, view the enrollment requirements, schedule of classes, and fees in your Applicant Portal. Complete the enrollment process by paying the initial payment. Welcome to Mapúa University!

### CONTACT INFORMATION

Intramuros Admissions Office G/F  
South Building 658 Muralla St.,  
Intramuros, Manila 1002 Philippines  
Email: [admissions@mapua.edu.ph](mailto:admissions@mapua.edu.ph)

Makati Admissions Office 1191 Pablo Ocampo Sr.  
Extension, Brgy. Sta. Cruz, Makati City,  
Philippines  
Email: [admissions@mapua.edu.ph](mailto:admissions@mapua.edu.ph)

For inquiries, scan the QR code below:

