



*A very important decision
is about to be made.*

*One that can alter your future,
start you off on the right career path,
and ultimately, change the course
of your professional life.*

Welcome to the first step in the journey
toward innovative and real-world education.

WELCOME TO



A college under [Mapúa Malayan Colleges Laguna](#)

Our Story

History and Heritage

Behind Mapúa Malayan Digital College is a rich heritage built from close to a century of providing excellent education.

In 1925 Mapúa Institute of Technology was founded. Today, it has become Mapúa University, with an established reputation of being the premiere Engineering and Technological school in the country.

It is so established that it is the top-of-mind school when Engineering and IT are concerned. The University has likewise earned global recognition in a number of ways:

- It is included in the 2021 Quacquarelli Symonds (QS) Asia University Rankings, ranking in the Top 501-550.
- From 3 Stars in 2017, it attained an overall rating of 4 QS Stars in 2020, garnering high ratings under eight performance categories:
 - 5 QS Stars rating under Employability, Facilities, and Social Responsibility categories
 - 4 QS Stars rating under Teaching and Inclusiveness categories
 - 4 QS Stars rating under the Program Strength category for its Bachelor of Science in Computer Science program
 - 3 QS Stars rating under Internationalization and Academic Development categories

Carrying on this foundation is Mapúa Malayan Colleges which opened its first school in Laguna in 2017. Mapúa Malayan Colleges Laguna objective is to shape students in the CALABARZON community into top notch professionals who are globally competent and extremely capable of living up to the Mapúan reputation of excellence.

These two highly-rated educational institutions have built the Mapúa Malayan Heritage; a system that leads in education for business, technology, engineering, and other disciplines that power innovation. A 5 QS Star Rating for employability, ISO 9001:2015 Certification, Autonomous Status granted by CHED, and international student immersion and participation are some of the recognition that we have received.

With this, we can truthfully boast that Mapúa Malayan Digital College is established by the top in the industry.

MMDC is a college under



**Established by
the top in the industry**

**Yuchengco - Ayala
Partnership**



A Look Into Mapúa Malayan Digital College (MMDC)

It is therefore no surprise that since both Mapúa University and Mapúa Malayan Colleges Laguna are proven leaders in innovation in digital education, MMDC is anchored by the solid brand heritage these schools have rightfully earned. Accredited by CHED to teach fully online, Mapúa Malayan Digital College offers a challenging, collaborative curriculum that will teach students the skills that will take them to a successful career in technology and eventually, business.

What sets it apart however, is that far from the typical educational institution with classrooms, lectures, and exams, it is a digital-first college.

While the curriculum is online, it is designed to be engaging using the best, cutting-edge technology that will enable students to learn in a way that will enable them to improve their reasoning and decision-making skills. Skills which are vital to success in today's workplace.

This is where the unique collaborative curriculum that sets MMDC apart comes in. Using a Projects, Problems, and Cases teaching model, the school provides students with a hands-on way to learn through experience. This, as countless studies have shown, has actually proven to be the most effective way to learn.

With this in mind, MMDC students will be provided with Projects, Problems, and Cases to work on through technology that enables an environment where this "real work" is possible. This is not a learning system created in the metaverse, but a distance digital capability for students to work on projects together, face to face or at a distance, in their homes, or wherever they decide to be.



With MMDC's foundation being Technology and Business, the school believes that every student merits a first-rate college experience that acknowledges the needs of a new generation, recognizes the challenges of today, and sees the opportunities that will arise in the very near future.

This is why MMDC aims to provide students with the most up-to-date tools and tech needs, connect them with their peers, and prepare them to be part of the modern workforce.

“

We're here to provide you no-nonsense, meaningful, authentic, and purposeful learning experiences that prepare you well in life and in career.



ENGR. DENNIS TABLANTE

Executive Director,
Mapúa Malayan Digital College

The MMDC Difference

What do high school students look for when choosing a college?

They want a reputable school that they can afford near them. They also want a social life while studying and assurance of a job when they're finished with college.

These are needs that MMDC meets head-on.

It is in the difference from traditional learning institutions that MMDC intends to prepare students for their careers in Technology and Business.



Flexibility

With only 7.5 hours required per week, the rest is managed by the student with a flexible schedule. While professors will no longer lecture, since this will be on demand, they will instead engage with small groups and will coach the students, thus creating interesting and fulfilling engagements instead of a possibly boring one. The Professor will be coaching students through projects, problems, and cases, and will evaluate the students on what they produce, just like in the real world.



Affordability

While the usual tuition for an upper-middle brand college can reach up to six-figures, at MMDC, a trimester school year starts at a reasonable P57,000 or as low as P19,000 per term for 15 units. This conveniently responds to the need of students to get into a good, established school at an affordable price.

“

We don't have the typical lectures and typical tests. Instead, every class is structured around projects, problems and cases, which means we don't give you a test at the end. We evaluate what you produce, the outputs you produce during and at the end of your 12-week course.



DERRICK LATREILLE

Chief Learning Officer,
Mapúa Malayan Digital College

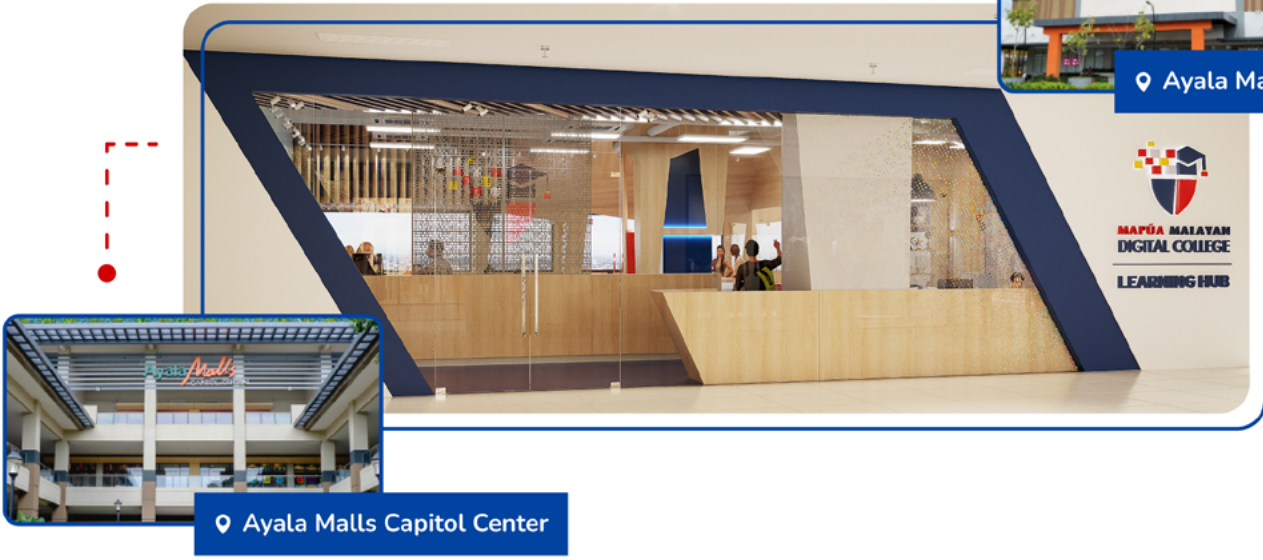
“

The tuition fee in my current school is really high. Even if it's online, and facilities are not being used, per semester it's around P100,000. I wish we could have an automatic job after graduation because it's a good school and an alma mater to be proud of.



ATHENA PEPITO

Tech Enthusiast and
Second Year College Student in Manila



Collaborations at convenient locations

Learn at home or from wherever you are or meet classmates at a Learning Hub near you. The student decides! Rather than isolate students in the digital world, the MMDC approach provides first-of-its-kind Learning Hubs that offer physical spaces equipped with internet access, areas to work with classmates on projects, rooms to meet with teachers to discuss progress, and spaces for collaboration with classmates for projects, activities, clubs, and study sessions.

There are currently two Learning Hubs. Both conveniently located in Ayala Malls which are not just easily accessible via public transport, but also offer the convenience of ample parking for those with vehicles. The first is located in Ayala Malls Cloverleaf, A. Bonifacio Ave., Brgy. Balingasa, Quezon City. The second Learning Hub is located in Ayala Malls Capitol Central, Gatuslao St., Bacolod.

“ MMDC advocates for today's learners, addressing common challenges to focus on a holistic learning journey that is empowering, supportive and engaging; developing social, career and life skills as they socialize, join in, connect, take part, build, create, contribute and thrive in college and onwards.



RITA DE JESUS

Director, Student Affairs
Mapúa Malayan Digital College



“We strongly promote socialization, collaboration, and teamwork by providing Learning Hubs. Students can go to the Learning Hubs, which are conveniently situated in Malls, to meet face-to-face with fellow students on their schoolwork or simply have fun on their Club activities. Our approach does not isolate students in the digital world.



CHESTER CATILAGO

Director of Administration,
Mapúa Malayan Digital College



Projects, Problems and Cases Learning Model

With close ties to companies owned by the Ayala and Yuchengco groups, managers have shared that areas of reason and decision-making are what top companies in the Philippines need most from those entering their workforce.

This PPC Model will allow for conceptual causation thinking and hone skills in logical deduction which will equip graduates to handle real-world situations in the workplace.

“MMDC's student experience model provides for everything the modern learner needs: socialization, affordability, proximity, credibility and reputation, and a curriculum that's based on industry needs and wants.



JENNY CHUA

Vice President, Marketing and Admissions
Mapúa Malayan Digital College

Students are provided with computers, if needed, available in low and easy payment terms and pocket WiFi, which is included in the tuition, so students will have a smooth and seamless learning experience.



Experiential Learning System

The Experiential Learning System or XLS for short, is the backbone of MMDC Signature Programs. These are curricula curated by Instructional System Design professionals who leverage experts and experience from both academe and the workforce. Students will collaborate with peers in sessions moderated by professors online or in the Learning Hubs. Both serve to provide the kind of learning that can and will be used by the students immediately upon entering the workforce.

By partnering with companies with expertise in digital learning such as Coursera, Wiley, Camu, and Engageli, MMDC is confirming the intent to be the best and most well-equipped digital-first college.



Camu Digital Campus is a global EdTech cloud solution that enables institutions to reach their academic goals. The cloud-based campus management software smoothly integrates with new models of learning and helps streamline both administrative and scholastic processes. Camu has been enriching teacher and student performance effectively and efficiently with their digital campus app.



Coursera is a global online learning platform that offers anyone, anywhere, access to online courses and degrees from leading universities and companies.



John Wiley & Sons, Inc. is a leader in strategic higher education consulting and partnering with educators and institutions globally to achieve success. Their print and digital solutions enable students and instructors worldwide.



Constantly-on, inclusive, secure virtual classrooms for higher education designed to recreate high-quality, small group collaborative experiences, even in a large-scale environment.

A Degree in Information Technology

A **BS Information Technology** degree is one of two of the most in-demand college programs in the country today.

The BS IT degree from Mapúa Malayan Digital College takes you through the study of computer hardware and software to enable you to consistently contribute essential and structured tech solutions, which are much-needed in today's digital landscape.

Apart from learning key technical skills, the ability to oversee projects and manage people will likewise be developed.

There are three available areas of specialization. These are:

Data Analytics



Software Development



Network & Cybersecurity



The aforementioned majors offered are current, up-to-date, experiential, and crafted by instructional design professionals with solid experience in both the academe and the IT industry combined.

Program Duration

Bachelor of Science in Information Technology is a **3-years and 2 terms** course.

Terms

There are **11 terms** for this course.

Academic Units

There are **152 units** for this course.

Time Commitment

For a **3-unit lecture course**, the student should expect to be engaged in both a simultaneous and non-simultaneous learning experience for **54 hours per term and 90 hours per term** for courses that require both lecture and laboratory elements.

Curriculum (per term):

15 to 17 units



EDUCATIONAL OBJECTIVES / PROGRAM GOALS

**Takeaways for students from the
BS Information Technology course
are the following:**

- 1.** Team up with a creative team to design and/or develop solutions for organizational and business processes.
 - 2.** Manifest industry-based skill and possess the ability to adapt to technological changes by engaging in a continuous learning process in the field.
 - 3.** Exhibit leadership and project management skills in complex and rapidly changing environments.
-
- GRADUATES OF THE PROGRAM
SHALL BE EXPECTED TO ACCOMPLISH
THE FOLLOWING:**
- A.** Apply knowledge of computing, science, and mathematics appropriate to the discipline.
 - B.** Understand best practices and standards and their applications.
 - C.** Analyze complex problems, and identify and define the computing requirements appropriate to its solution.
 - D.** Identify and analyze user needs and take them into account in the selection, creation, evaluation, and administration of computer-based systems.
 - E.** Design, implement, and evaluate computer-based systems, processes, components, or programs to meet desired needs and requirements under various constraints.
 - F.** Integrate IT-based solutions into the user environment effectively.
 - G.** Apply knowledge through the use of current techniques, skills, tools, and practices necessary for the IT profession.
 - H.** Function effectively as a member or leader of a development team recognizing the different roles within a team to accomplish a common goal.
 - I.** Assist in the creation of an effective IT project plan.
 - J.** Communicate effectively with the computing community and with society at large about complex computing activities through logical writing, presentations, and clear instructions.
 - K.** Analyze the local and global impact of computing information technology on individuals, organizations, and society.
 - L.** Understand professional, ethical, legal, security and social issues and responsibilities in the utilization of information technology.
 - M.** Recognize the need for and engage in planning self-learning and improving performance as a foundation for continuing professional development.



BS INFORMATION TECHNOLOGY MAJOR IN

Software Development

For those fond of creating apps, this is the best major. Graduates can expect to be well-versed in various programming languages and software development, testing, debugging, and software deployment.

Career paths for those who major in **Software Development** are:

- Application Software Developer
- Associate Software Engineer
- Mobile Application Developer
- Quality Assurance Analyst
- Business Analyst
- Web and Applications Developer
- Front-end Developer
- Full-stack Developer

Upon completing this major, entry level job titles and approximate monthly compensation include:

QA Analyst

₱20,000 - ₱25,000

Technical Support

₱20,000 - ₱25,000

Junior Software Engineer

₱25,000 - ₱30,000

Mobile Application Developer

₱35,000 - ₱40,000

*These are **entry-level** salary ranges of the industry. Rates may vary.



BS INFORMATION TECHNOLOGY MAJOR IN

Network & Cyber Security

MMDC's Network & Cybersecurity specialization gives students an extensive understanding of cyber security standards, protocols, and frameworks.

Technical skills required to support network operations administration, and monitoring and maintenance of cyber security systems and applications will be honed in this major. For those who want to ensure the company's tech security, this is the ideal course.

Career paths for those who major in **Network & Cyber Security** are:

- Associate Network Engineer
- Information Security Analyst
- Technical Support Specialist
- IT Audit Assistant

Upon completing this major, entry level job titles and approximate monthly compensation include:

IT Audit Assistant

₱20,000 - ₱25,000

Technical Support Specialist

₱25,000 - ₱30,000

Network Engineer Support

₱30,000 - ₱40,000

Information Security Analyst

₱50,000 - ₱60,000

*These are **entry-level** salary ranges of the industry. Rates may vary.



BS INFORMATION TECHNOLOGY MAJOR IN

Data Analytics

Students will develop skills in basic data cleaning and transformation, and data analysis that are necessary in supporting business and product decisions.

Graduates from this specialization will be trained in using development tools to generate reports, dashboards, and analytical solutions. according to business rules and specifications.

Career paths for those who major in **Data Analytics** are:

- Associate Data Analyst
- Business Analyst
- Sales Analyst
- Social Media Analyst
- Web Analyst
- Organizational Process Analyst

Upon completing this major, entry level job titles and approximate monthly compensation include:

Associate Data Analyst

₱20,000 - ₱25,000

Associate Business Analyst

₱20,000 - ₱25,000

Sales Analyst

₱20,000 - ₱25,000

Web Analyst

₱20,000 - ₱25,000

Associate Organizational/ Business Process Analyst

₱25,000 - ₱30,000

Logistics Assistant

₱25,000 - ₱30,000

*These are **entry-level** salary ranges of the industry. Rates may vary.

Projects, Problems, and Cases Learning Model

“ Technology is evolving rapidly, and alongside it, the skills demanded and deemed relevant from IT professionals. MMDC's pragmatic, industry-driven approach ensures you build competencies that make you competitive in today's job market, while establishing the foundations and habits to future-proof and advance your career.



NOEL TORREGOZA

Instructional System Design Director,
Mapúa Malayan Digital College

With close ties to companies owned by the Ayala and Yuchengco groups, managers have shared that areas of reason and decision-making are what top companies in the Philippines need most from those entering their workforce.

This PPC Model will allow for conceptual causation thinking and hone skills in logical deduction which will equip graduates to handle real-world situations in the workplace.

FAQs

01

What's the typical week going to look like for an MMDC student?

Early in the week, students will attend a scheduled 90-minute plenary session for every course (class). This is done through a video conference, where the facilitator sets expectations and pace for the Project/Problem/Case, clarifies concepts, and ensures learner understanding of their tasks for the week.

On a weekly basis, students will also attend Coaching and Mentoring sessions with their facilitators. These are also done remotely, but in smaller groups (5-10pax) for 30-90mins. The nature of these interactions is focused on the facilitator providing guidance and support specific to the learners' needs.

Outside of these Synch sessions (Plenary and Coaching), the learners will be spending their time working on their PPC either individually or in groups. They may also seek and receive asynchronous feedback (not live or immediate e.g. email, text, chat) from their facilitators should they require additional help.

02

How much time a week will I need to spend studying?

Students will spend 1 to 1.5 hours of synchronous class per course per week. Learning/assistant facilitators will guide students during asynchronous consultations pertaining to PPCs or deliverables.

Students are free to learn at their preferred phase, provided they comply with class activities and outputs.

Students may also decide to collaborate with other students in the designated Learning Centers.

03

Will I have to complete an internship?

All BS IT students will undergo Industry Internship and/or a Professional Employment Program (PEP). Industry immersion further develops students' technical and soft skills.

04

Will I have to complete a thesis?

Development of a Capstone Project is a requirement for a BS IT degree. Outputs in this course will form part of the student portfolio.

05

How will I be graded?

Learners' grades are based on analutirubrics. Each rubric is developed directly based on the competencies defined by industry practitioners as well as faculty & subject-matter experts on each course.

06

How many students per class?

There will be 45 learners on average in each synch plenary session. Synchronous coaching sessions however are done with smaller groups ranging from 5-10 participants.

07

What kind of projects should I expect to take during the program?

The projects are designed to simulate, as closely as possible, the same contexts and challenges faced by practitioners in the real world. These progress steadily throughout the program to ensure learners' readiness to take on the exercises, while keeping them on pace to be real-world ready by the end of their MMDC stint.



Technology is evolving rapidly, and alongside it, the skills demanded and deemed relevant from IT professionals. MMDC's pragmatic, industry-driven approach ensures you build competencies that make you competitive in today's job market, while establishing the foundations and habits to future-proof and advance your career.



NOEL TORREGOZA

Instructional System Design Director,
Mapúa Malayan Digital College

Extra-Curricular Activities, Student Clubs

While the curriculum may sound like the balance between social life and school will be non-existent, the good news is that MMDC's Learning Hubs will ensure that this will not be the case. Through student clubs, MMDC encourages students to pursue interests and goals while studying. Joining or starting a club will be fully supported by MMDC. Whether it's for social good, sports, music, arts and crafts,



business, or other interests, MMDC will ensure your club's growth by supporting you through activities such as networking, webinars, talks, events, and more, either online or at the Learning Hubs.

Scholarships & Tuition

To address the need of students for a reputable school that they can afford, MMDC offers extremely accessible tuition costs.

With the MMDC Asenso Scholarship Program, offered to the first 500 enrollees, per term fee can be as low as ₱19,000 or ₱57,000 total payment for school year 2022 to 2023. This is a huge ₱20,000 discount on the original tuition costs.

**To avail of this scholarship,
simply complete three simple steps:**

1. Fill up the application form.
2. Pay through RCBC, GCash, Maya and MLhuillier
3. Upload your proof of payment and signed waiver to the MMDC Student Information System.

Click [here](#) to apply.



PER TERM TUITION FEE INCLUSIONS:

- Postpaid Pocket Wifi with monthly data allocation.
- Free Access to ALL school platforms like Experiential Learning System, Wiley-online library, Google Workspace
- Access to globally-recognized, curriculum-based courses from LinkedIn Learning and Coursera.
- Student Club Funding and Support
- Multi-channel support for students

Lease-to-own agreements are available should the student need a computer. This means students can own the device after completing the program. With this computer, an improved connected experience with the Computer's Cloud Technology is an advantage, so students need not worry about losing their work.

EASY ENROLLMENT PROCESS

MMDC has a 100% completely paperless Admissions process which can be completed in four easy steps.



STEP 1:

Submit Your Application Form

Complete the form for your chosen program and submit it online.



STEP 2:

Secure Your Scholarship Slot

Expect an email for your MMDC EnrollMate login credentials, where you will complete your application form and submit your initial documents in soft or digital copy.



STEP 3:

Receive your Letter of Acceptance and Submit Documents

Await your Letter of Acceptance and submit the required documents. MMDC shall request the student to undergo a simple Projects, Problems, and Cases Assessment which will serve to show your readiness so we can further support your academic journey with us.

The documents that will be needed are the following:

- ✓ Birth Certificate
- ✓ Grade 12 Report Card
- ✓ Certificate of Good Moral Character
- ✓ Govt issued IDs of your parents
- ✓ 1.5x1.5 ID photo, white background
- ✓ Proof of Residence

For transferees from another school, the documents needed are:

- ✓ A completed Request for Credit Evaluation Form (RCEF)
- ✓ Transcript of records or a copy of your grades
- ✓ A description of your current course



STEP 4:

Choose Your Payment Plan and Finalize Your Enrollment

We offer several full or flexible payment options through our MCL-MMDC And BukasPH. Upon receipt of your Generated Student Assessment (GSA), you can pay your tuition fee through any of our convenient payment channels.

- Bank Transfer via
RCBC Branches Nationwide
- GCash
- Maya
- M. Lhuillier

Pay to finalize your enrollment.

Core Values

The core values of MMDC are logical and connected with the belief that a better college experience improves the lives of students, helping them grow into productive, capable, and successful individuals and ultimately, with innovatively educated citizens, the result will ultimately be a better country.

Priority is given to learners and learning.

As a school with the brand heritage of MMDC, this is at the very top of our core values and has been so since the start.



— **MMDC listens to and takes care of learners,** creating a healthy and thriving learning experience.

MMDC champions responsibility with urgency and creates a culture of accountability.

We inspire each other, and our students, to leave no room for complacency.

We inspire our students to work hard and to find instances and situations where they can consistently improve and grow.

— **MMDC is purposely evolving and adaptive.** We will innovate whenever it helps us achieve our purpose and goals. As a digital college we are already adaptive to the needs of present times and will continue to do so as education steps into a new era.

We will find opportunities to further evolve and be aware of the latest technology that can be used to update ourselves and our students effectively.

— **We pursue excellence.**

We repeatedly measure our progress to excellence for our students, employees, and shareholders.

It is in this pursuit that we will find ways to achieve the best of goals for the school and for each of our students.

— **MMDC collaborates smarter, harder and faster.**

With dispersed locations, we perform stronger through open communication, receiving and giving support, being proactive and reactive, being trustworthy, and being cooperative.

These core values are not new to MMDC but were in fact acquired

from our rich brand heritage that has been providing excellent education for close to a century.

With these being MMDC's Core Values, the school brings forth its essence to each student.. That of innovation through experience-based learning designed by industry leaders; freedom, by giving students independence and flexibility; confidence, by ensuring employment-ready graduates, and belonging, through community building, via group cooperation and a culture of positivity.

We are Mapúa Malayan Digital College.

“ MMDC is dedicated to developing students who excel and thrive in the modern workplace, who not only have the skills needed in technology and business, but who also have key qualities that can help them become better professionals and citizens: empathy, leadership, creativity, critical thinking, and more.



DR. DODJIE MAESTRECAMPO

Mapúa President and CEO



**MAPÚA MALAYAN
DIGITAL COLLEGE**

A college under Mapúa Malayan Colleges Laguna

**Start your future with
Mapúan Academic Excellence,
now within your reach.**

—
We're here to assist with your application. Talk to us.



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