EDUCATION BEYOND QUESTION RIGHT HERE.

MCL VIEWBOOK 2013
Malayan Colleges Laguna (MCL) opened its doors to the youth of Southern Luzon on June 18, 2007. Initially, it only has three colleges, namely the Mapúa Institute of Technology at Laguna (MITL), the Enrique T. Yuchengco College of Business (ETYCB), and the College of Information Technology (CIT).

MCL continued to expand over the years, establishing new colleges and offering new academic programs along the way. In 2008, the Mapúa-PTC College of Maritime Education and Training (CMET) was established in cooperation with the Philippine Transmarine Carrier, Inc. (PTC), one of the country’s leading companies in crewing management. The following year, the school established the College of Arts and Science (CAS).

MCL also created the Institute for Excellence in Continuing Education and Lifelong Learning (I-ExCELL), which offers one-year certificate programs in Culinary Arts and Digital Arts and Design.

The school’s maritime programs acquired ISO and DNV certifications in March 2010, or barely two years after the establishment of Mapúa-PTC CMET. MCL also takes pride in the 90% overall passing rate in the 2012 board and certification examinations of its alpha batch graduates.

These accomplishments serve as a testament to the quality of MCL’s systems and offerings. The preparation for the ABET accreditation of MCL’s engineering and information technology programs have been started.

MCL, a wholly owned subsidiary of Mapúa Institute of Technology, has been founded to extend the quality of education Mapúa is known for. Like its parent school, it has adopted the outcomes-based approach to education to continuously improve its academic programs and to produce globally competitive professionals.

Located in a scenic spot in the town of Cabuyao - along South Luzon Expressway - MCL is close to the industrial hub of the Laguna province. Currently, majority of MCL students, or Malayans, have their on-the-job trainings in prestigious companies located there. Most of these companies hire Malayans to be part of their teams because of the graduates’ world-class competencies and professionalism.

With its excellent facilities, technologically advanced, IT-integrated curricula, and outcomes-based teaching and learning approaches, MCL envisions itself to be a center of excellence for science and technology education in Southern Luzon.
If many a Filipino high school graduate today frame their dreams on a global scale, it would be because of the steady stream of globally originated information in cyberspace and of the success stories of millions of Filipino professionals making their marks on the global physical stage.

Malayan Colleges Laguna (MCL) gets this, and we want to equip our up-and-coming young people in Laguna and environs so that they, too, can have successful careers in the Philippines and anywhere else on the planet. In order to do this, we have formulated globally relevant student learning outcomes, designed our curricula around these desired outcomes, and sought to have our students attain these outcomes using learner-centered approaches.

MCL’s first batch of graduates recently went to the proving grounds of board examinations and roundly triumphed with an excellent overall passing percentage and a good number of topnotchers! We are, therefore, very confident that in the years to come our graduates in all programs will meet with success in their various chosen careers here in our country and on distant shores.

Dr. Reynaldo B. Vea
President/Chief Executive Officer
Outcomes-based education

From the traditional educational system, Malayan Colleges Laguna (MCL) has shifted to outcomes-based education (OBE) system in response to the increasing demands for professionals whose competencies meet the global standards.

Unlike the traditional educational system, OBE focuses on the knowledge and skills a student must have in order for him to successfully launch a career after finishing his academic program. These abilities or competencies are called outcomes.

MCL’s Vice President for Academic Affairs, Engr. Dennis H. Tablante, said the basic principle of OBE is like thinking the end in mind.

“We ask ourselves, ‘Where will the student be when they finish their program?’ That’s the start of everything. By the time they finish their programs, we want them to have the competencies and skills that meet the needs of the industries. We want them to be able to successfully demonstrate these skills because that’s the fundamental there,” he said.

Engr. Dodjie S. Maestrecampo, MCL’s Executive Vice President and Chief Operating Officer, said MCL faithfully complies with the principles and “true meaning” of OBE.

Each program has its specific Student Outcomes and Program Educational Objectives. Student Outcomes refer to the skills that students must have at the time of graduation, while the Program Educational Objectives pertain to what the school desires for its graduates to achieve so many years after graduation.

All outcomes are in line with MCL’s mission to produce graduates that possess entry-level technical competencies, soft skills, and global perspective. These will make them the most sought-after graduates by industries worldwide. MCL has also invested in its facilities and faculty and administrators for the efficient implementation of the OBE system.
MAPÚA INSTITUTE OF TECHNOLOGY AT LAGUNA (MITL)

BOARD AND CERTIFICATION EXAMINATIONS RESULTS

4th Certified Industrial Engineer Exam

- 2nd Place
  - Ivan Mikhail Reyes

2nd Industrial Engineer (November 2012)

- 3rd Place
  - Kris Bernadette Magaling

Civil Engineer (November 2012)

- 3rd Place
  - Ezra Godilano

- Leonard Malaban

PASSING RATE

- Civil Engineer (May 2013) 100% PASSING RATE

- Electrical Engineer (November 2012) 100% PASSING RATE

- Mechanical Engineer (September 2012) 100% PASSING RATE

- Industrial Engineer (November 2012) 100% PASSING RATE

- Civil Engineer (November 2012) 92.86% PASSING RATE

- Electronics Engineering (November 2012) 93.33% PASSING RATE

AWARDS AND ACHIEVEMENTS

- 2nd Place
  - 2nd place in the CPE Challenge 2011

- 2nd Place
  - 2nd place in the PICE Regional Civil Engineering Quiz Contest 2011

- 1st Runner-up
  - MATHleta Quiz 2011

- 1st Place
  - 2011 PIEE Calabarzon SC Regional Congress Quiz Show and Talentadong IE

- 3rd Place
  - Civil Engineering Students

- 3rd Place
  - Installed a rainwater harvester for Pulo Elementary School in Cabuyao, Laguna - Featured on the Philippine Star (April 2012)

- 1st Place
  - 2012 Executive’s Challenge VII, An Inter-Collegiate Engineering Science Quiz Contest

- 5th Place
  - 4th Place
  - 5th Don Thomas Mapúa Civil Engineering Contest 2012

- 4th Place
  - 4th Place
  - 2012 Philippine Institute of Chemical Engineers (PICHE) – Luzon Quiz Bowl

- 5th Place
  - 5th Place
  - 2012 PICE PhilGreen Schools (Green Building) Design Competition in Region IV-A Luzon

- 3rd Place
  - 3rd Place
  - 3rd Place
  - AV Foundation Green Classroom Construction Projects for DepEd 2013

- 1st Place
  - 1st Place
  - 4th Place
  - 3rd Place
  - 3rd Place
  - Ay Foundation Green Classroom Construction Projects for DepEd 2013

- 2nd Place
  - 2nd Place
  - 7th Place
  - Ay Foundation Green Classroom Construction Projects for DepEd 2013

- 7th Place
  - 7th Place
  - Ay Foundation Green Classroom Construction Projects for DepEd 2013

- 1st Place
  - 1st Place
  - Ay Foundation Green Classroom Construction Projects for DepEd 2013

- 1st Place
  - Meg Anne Santos

Best Business Case Award during 2013

Nestle Philippines’ leadership seminar, the Management Immersion for Leadership Excellence (MILE)
AWARDS AND ACHIEVEMENTS

- 1st place: ICpEP Outstanding CPE Graduating Student Award 2013
- 5th place: CPE Challenge 2013, Inter-Scholastic Bowl
- 1st place: Region IV-A in the 2012 PICE Philgreen Schools Design Competition - Luzon
- 4th place: 5th Don Thomas Mapúa Civil Engineering Contest 2012
- 5th place: 2012 Philippine Institute of Chemical Engineers (PICHE) – Luzon Quiz Bowl

Student’s Capstone Projects:
- Entitled “Touch Screen E-Menu using Wireless Transmission for Enhanced Restaurant Ordering System” and “Time Interval – and User Specified Time-Based Automatic Pet Feeder with Meal Monitoring System Using Weight Sensor and GSM Module” were accepted for ORAL Presentation at the InCite 2013 International Conference in Technology sponsored by the Institute of Computer Engineers of the Philippines (ICpEP)

Gregmon Lopez
- Elected as Chairman of Region IV Batch 25 (SY 2011-2012) and Elected as National Executive Treasurer Batch 26 (SY 2012-2013) Institute of Integrated Electrical Engineers of the Philippines, Inc. – Council of Student Chapters (IIEE-CSC)

EMployment Rate

- Within 6 months after the board exam for CPE graduates: 83% Employment Rate
- Within 6 months after the board exam for CHE graduates: 88% Employment Rate
- Within 6 months after the board exam for ME graduates: 100% Employment Rate
- Within 6 months after the board exam for the first batch of engineering graduates: 90% Employment Rate
- 100% employment rate within 6 months after the board exam for CE graduates
- Within 6 months after the board exam for EE graduates: 100% Employment Rate
- Within 6 months after the board exam for ECE graduates: 83% Employment Rate
- Within 6 months after the board exam for IE graduates: 100% Employment Rate
What they say about MITL

"MITL motivates and challenges the students to perform hard to meet the expectations of the industry."

Ezrha Godilano
Instructor, Malayan Colleges Laguna
B.S. Industrial Engineering (Alpha Batch)
8th Place, 4th Certified Industrial Engineer Exam

"Most of MITL graduates are board and certification passers. I’m very happy to be part of this success. At MITL, we set our standards and we share the same passion toward achieving our goals."

Leonard Malabanan
Instruction Engineer
JGC Philippines Inc.
B.S. Civil Engineering (Alpha Batch)
3rd Place, November 2012 CE Board Exam

"I learned a lot as an MITL student. MITL motivates and challenges the students to study hard to meet the expectations of the engineering industry. I’m proud that I was given an opportunity to be part of it."

What MITL has to offer...

Facilities

MITL’s state-of-the-art facilities contribute to the students’ success in meeting and accomplishing their academic requirements.

MITL’s complete laboratory facilities and equipment (e.g. Compressive Testing Machine, Hydraulic Bench & Apparatus, Total Station, and Theodolite) provide reliable data for academic requirements.

Students are able to work well by applying MCL’s core values of Excellence and Virtue. Critical thinking and social skills are developed through leadership and other relevant academic and non-academic activities.
Trimester Plus

The Trimester Plus divides the academic year into 3 terms of 12 weeks each. The Plus gives the students the option to enroll in an 8-week summer course or just take a break.

With less load per term, students are more focused. The maximum load for a trimester is only 15 units compared with 22 units for a regular semester.

At MCL, learning is not confined inside the classrooms and laboratories. Online resources and e-learning facilities like Moodle are available to the students so they can access their lessons and other resources anytime and anywhere as long as they have Internet connection.

Students are trained to use topnotch facilities (e.g. AutoCAD software) which are relevant to engineering programs.

With more terms per year, there is more flexibility for students. The students have greater flexibility in scheduling their time. They may opt to take a term off to focus on other activities or just take summer courses.
Programs

Mapúa Institute of Technology at Laguna (MITL) molds future engineers and architects to become globally competitive, dedicated, socially responsible, and results-oriented.

At MITL, students are trained and guided by their experienced mentors through outcomes-based curricula and immersions in different companies. This learning environment helps students generate answers to the most challenging technological and socio-technological problems of various local and international industries.

- Bachelor of Science in Architecture
- Bachelor of Science in Chemical Engineering
- Bachelor of Science in Civil Engineering
- 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 Mechanical Engineering
E.T. YUCHENGCO COLLEGE OF BUSINESS (ETYCB)

Licensure Examination Results

81.82% Passing Rate

2012 CPA Licensure Examinations (November-2013)

Awards and Achievements

2nd Runner-up
2013 Gawad Entrepreneurship Educator's Association ENEDA Award: "Best Business Implementation model & Practice"

2013 CODEB IVA Regional Business Plan Competition

Chairman
Chairman
Chairman

Tablesetting Competition at the 1st Laguna Hospitality Exposition 2013

1st Runner-up
BiVan-Sta. Cruz Puto-Making at the 1st Laguna Hospitality Exposition 2013

2nd Runner-up
First Runner-up, Los Baños Best Buko Pie Competition at the 1st Laguna Hospitality Exposition 2013

2nd Runner-up
Bar Fusion Society Flair Rookie Challenge at the 2011 COHREP Skills Competition Season 7

3rd Place
Table setting with fruits and vegetables carving centerpiece at the 2011 COHREP Skills Competition Season 7

3rd Place
2010 Filipino Dessert Display COHREP Skills Competition

3rd Place
2010 Modern Filipino Table Setting COHREP Skills Competition Season 6

Silver Medal
Table skirting with fruits and vegetables carving centerpiece at the 2011 COHREP Skills Competition Season 7

2nd Runner-up
Laguna Beckons Tour Guiding Competition at the 1st Laguna Hospitality Exposition 2013

2nd Runner-up
Laguna Flip Tap (Flairtending) competition at the 1st Laguna Hospitality Exposition 2013

1st Runner-up
Life and Nature Photography at the 1st Laguna Hospitality Exposition 2013

2nd Runner-up
BiVan-Sta. Cruz Puto-Making at the 1st Laguna Hospitality Exposition 2013

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2013 CODEB IVA Business Quiz 2008 (ACT & ENT students)
**AWARDS AND ACHIEVEMENTS**

**100% PASSING RATE**
November 2012 ABACUS ASSET
(Abacus Agent Self-Paced Systems Training)

**100% EMPLOYMENT RATE**
within 6 months
B.S Entrepreneurship graduates after graduation

**100% EMPLOYMENT RATE**
within 6 months B.S. Accountancy graduates after the examination for CPA board exam.

**81% EMPLOYMENT RATE**
within 6 months HRM and tourism graduates after graduation for
(Beta and Charlie Batch)

**FACULTY/ADMIN**

**Prof. Melchor Morante**
Vice President of Entrepreneurship Educators Association of the Philippines (ENEDA) – National (2011-2013), Founder and President ENEDA Laguna Chapter (2009-2011), Founder and Adviser ENEDA Southern Luzon Chapter (2012-Present), Chairman on Chapterization ENEDA National (2012-Present)


**Dean Maurice Checa-Sabio**
Member of the Auditing & Assurance Standards Council (AASC) representing the Education Sector – January 2013

2012 Outstanding Certified Public Accountant in Education award during the 67th Philippine Institute of Certified Public Accountants (PICPA) Annual National Convention

2011 - 2013 Executive Director
2010 - 2011 Secretary
2009 - 2010 Board Member
Council of Deans Educators on Business for Region IV-A
2010 - 2011 Chapter President, PICPA

**Prof. Maria Rhodora Austria**
Board Secretary of Council of Hotel and Restaurant Educators of the Philippines (COHREP) for 2011-2013 and Board Member for 2013-2015, Convention Chair in the COHREP Convention 2012

**Dean Maurice Checa-Sabio**
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MCL has equipped me with the right skills and knowledge to be globally competent in this fast-paced world.

Luis Hernan
Trainee
Hyatt Regency Chesapeake Bay
B.S. Hotel Resort and Management (Alpha Batch)

“MCL has equipped me with the right skills and knowledge to be globally competent in this fast-paced world. I was confident when I applied for a supervisory position at Hyatt Regency Chesapeake Bay in Maryland. What I've learned from MCL served as a stepping stone toward achieving my life goals.”

What ETYCB has to offer...

At ETYCB, professors and students alike are driven to succeed. They are willing to do whatever it takes to achieve their goals individually and collectively as a college.

Students are trained to be diligent in their work and not be satisfied with mediocrity. They realize that investing time in their studies is a must if they want to be successful.

As high standards are set, students are challenged with the learning activities so they can take pride in their accomplishments.
The E.T. Yuchengco College of Business (ETYCB) has produced graduates who are globally and highly competitive. Students are trained to face the real environment through developing world-class knowledge and skills. They master the concepts through hands-on trainings.

The graduates do not find it too hard to adapt. They can easily adjust to their environment through their trainings. The standards that students live up to are at par with what the industry requires.

Most importantly, the core values of Excellence and Virtue are being taught well to its students. At ETYCB, the faculty members ensure that whatever virtues they require from the students, they also require of themselves.

Building networks is an essential aspect of the program offerings of ETYCB. Strong ties have been established with companies that provide business network opportunities and complement classroom learning of the students.

Specifically, students undergo many laboratory activities through seminars in bar management, barista training, and fruits and vegetable carving.

These are skills that are not just developed in school. Competence among students is also developed to meet the standards of global industry practitioners.

Established to mold students into becoming business-savvy and internationally marketable entrepreneurs and practitioners, the E.T. Yuchengco College of Business boasts of highly qualified educators, as well as contemporary curricula, top-of-the-line facilities, and both local and international affiliations.

Likewise, its Accountancy, Entrepreneurship, Hotel and Restaurant Management, and Tourism programs are designed to produce graduates who will live up to the name of their college.

- Bachelor of Science in Accountancy
- Bachelor of Science in Entrepreneurship
- Bachelor of Science in Hotel and Restaurant Management
- Bachelor of Science in Tourism Management
- International Hospitality, Tourism, Events and Leisure Management Institute (I-HoTEL)
COLLEGE OF INFORMATION TECHNOLOGY (CIT)

AWARDS AND ACHIEVEMENTS

2nd Place
IT Programming in C++
2011 PSITE Region IV IT Quiz and Programming

2nd Place
IT Quiz Bee
2011 PSITE Region IV IT Quiz and Programming

9th Place
Association for Computing Machinery (ACM)
International Collegiate Programming Contest (ICPC)
Asia Manila 2011

2nd Place
Java Programming Contest
2013 ITE Student Annual Skills Competition held by Philippine Society of Information Technology Educators (PSITE)

100% EMPLOYMENT RATE
(6 months after graduation) for Alpha Batch and Beta Batch

5th Place
Quiz Bee Competition
2013 ITE Student Annual Skills Competition Philippine Society of Information Technology Educators (PSITE)

STUDENT'S THESIS DOCUMENT
“Effectiveness of using SmartLITE as a Teaching Tool”, presented at the 2013 International Conference on Networks and Computer Science (ICNCS) organized by the International Association of Computer Science and Information Technology and published in International Journal of Future Computer and Communication (IJFCC)

MEILYNNE SUNCHUANGCO
ELECTED AS SECRETARY FOR COMMUNICATIONS

STUDENT'S RESEARCH PAPER
What they say about CIT

“CIT and the entire MCL community have provided us with modern ways of learning by letting us come up with solutions to real life problems.”

Marcial Llano
Project Manager, IT Role leader and Accounting Business Analyst
Hewlett-Packard
B.S. Information Technology (Alpha Batch)

“MCL equipped me with knowledge and skills that helped me launched my career successfully after graduation. I stood out because of the skills I learned from my school.”

Germeniano Crisante
Project Manager, Cost and Managerial Accounting
Hewlett-Packard

“I’ve seen how MCL students worked hard in order to hone their skills. The great thing is that they’ve performed beyond expectations. They were always up to the challenge while working as interns at the corporate world. I hope to see more highly competent professionals like your graduates joining the workforce. We hope to have professionals who have sense of ownership, courage to make decisions, and are very willing to learn.”

Mrs. Josephina Talavera
Parent

“By providing quality education, MCL has become a vital part of my sons’ success and achievements. The environment, facilities, and professors have contributed significantly to my sons’ growth.

I knew I’ve made the right choice when I enrolled my children here. The College of Information Technology did a good job in enhancing my sons’ skills.”

What CIT has to offer...

Curriculum

The College of Information Technology (CIT) ensures that its curricular offerings are up-to-date and relevant to the needs of the different IT industries.

All critical IT and Computer Science courses use the outcomes-based approach to education, providing students with real world and challenging exercises, machine problems, and projects to work with so that they can experience right away how to become IT professionals.
The graduates of the College of Information Technology (CIT) are equipped with world-class skills and knowledge, and they have the right attitude and mindset.

“"We provide our students with opportunities that would showcase their knowledge and skills. For instance, we encourage them to join software exhibits and presentations as well as programming competitions. This way, they will be aware of their current abilities and potentials. Our activities also serve as a venue for them to develop and enhance their skills further.”

Professor Khristian G. Kikuchi
Dean - College of Information Technology

Programs

The College of Information Technology (CIT) designed its curricula to produce IT professionals who embody creative, technical, and analytical faculties and shall utilize the same for nation-building. CIT provides a holistic hands-on-training through a balance of arts and science and technology and at the same time guides the students in their quest for modern and humane society.

- Bachelor of Science in Computer Science
- Bachelor of Science in Information Technology
- Bachelor of Science in Information Systems
MAPUA – PTC COLLEGE OF MARITIME EDUCATION AND TRAINING (CMET)

LICENSE EXAMINATION RESULTS


100% (January 2013)
100% (November 2013)
100% (November 2013)
100% (November 2013)

1st place & 2nd place

100% Employment Rate (6 months after graduation) for all its recent graduates

AWARDS AND ACHIEVEMENTS

High Distinction Awardee
Australian Math Competition

ISO 9001:2008 and DNV IM, 2004 Standards
Maintained DNV recognition of compliance to the ISO 9001:2008 and DNV MA, 2004 standards for 5 consecutive years

1st place

 Philippine Statistics Competition 2011

2012's Top 17 Maritime Institution with Highest Passing Rate (out of 81 schools) in the Maritime Schools Assessment Program (MSAP Exam) – BSMcE category

1st place & 2nd place

2011’s Top 4 Maritime Institution with Highest Passing Rate
2012’s Top 4 Maritime Institution with Highest Passing Rate

One of few maritime institutions in the Philippines chosen for the IMO Advisory Mission visit in August 2012

One of 5 maritime institutions in the Philippines

100% Employment Rate

2012's Top 1 Maritime Institution with Highest Passing Rate
2011's Top 1 Maritime Institution with Highest Passing Rate
2011's Top 3 Maritime Institution with Highest Passing Rate (out of 85 schools) in the Maritime Schools Assessment Program (MSAP Exam) – BSMcE category

2011’s Top 4 Maritime Institution with Highest Passing Rate
2010’s Top 1 Maritime Institution with Highest Passing Rate
2010’s Top 1 Maritime Institution with Highest Passing Rate

Mapúa-PTC CMET cadets were the 1st to form a “Human Anchor” for the video presentation of the Maritime Industry Authority (MARINA) in its celebration of June 25, 2012 “Day of the Seafarer”

1st place

2011’s Top 3 Maritime Institution with Highest Passing Rate (out of 85 schools) in the Maritime Schools Assessment Program (MSAP Exam) – BSMcE category

2011’s Top 4 Maritime Institution with Highest Passing Rate
2011’s Top 4 Maritime Institution with Highest Passing Rate

Philippine Association of Maritime Institutions (PAMI)

Member of the Philippine Association of Maritime Institutions (PAMI) and voted as one of the 2012-2013 PAMI Board Members

100% Employment Rate

One of 5 maritime institutions in the Philippines

1st place

100% Employment Rate (6 months after graduation) for all its recent graduates

commendation for bravery

Received commendation for bravery by a Mapúa-PTC CMET Engine Cadet during Shipboard Training at M/V Stena Performance.
“We have produced excellent students who have good backgrounds and strong foundations.”

Meynardo Dela Torre Jr.
B.S. Marine Engineering
3rd Place, February 2013 Officer-In-Charge (Engine Watch) Licensure Examination

“Students are much equipped because the school offers shipboard training on vessels with international destinations.”

Capt. Armando Ternida
Program Chair – Marine Transportation
Malayan Colleges Laguna

“One factor that contributes to the success of the college would be the facilities such as the M-buildings where our students are able to train.”

What CMET has to offer...

Future seafarers are able to train well through CMET’s state-of-the-art facilities which include the following: Seamanship Laboratory, Diesel Engine Power Plant, Marine Engineering Laboratory, Machine Shop, Welding Room, and Workshop and Foundry Room.

Students are not only taught the fundamental theories and concepts but they are also exposed to an interactive learning environment which gives them the best learning experience.
Majority of the cadets undergo the mandatory shipboard training which are mostly done onboard international sea-going vessels. The 12-month training is monitored using the mandatory training record book. In this shipboard training, cadets get acquainted with the actual environment they will work in. They also get authentic evaluation by their potential employers. “We have produced excellent students who have good backgrounds and strong foundations. The College also provided review sessions for the cadets to prepare them for the examination which is also a part of our curriculum. We provide resources and recommend review centers in coordination with PTC.”

Engr. Rolando V. Bitor
Deputy Dean - Mapúa - PTC College of Maritime Education & Training

The Mapúa-PTC College of Maritime Education and Training (CMET) is born out of the partnership between MCL and the Philippine Transmarine Carriers Inc. (PTC). The Mapúa-PTC CMET offers a solid and balanced program, content-centered curriculum, and skills-based training in seafaring.

Through a mixture of academic, hands-on trainings, and international at-sea exposures, the college aims to produce highly qualified and disciplined maritime professionals with strong values of loyalty, self-confidence, leadership, and excellence.

- Bachelor of Science in Marine Engineering
- Bachelor of Science in Marine Transportation
AWARDS AND ACHIEVEMENTS

PROF. ROGELIO VALENZUELA
PASSION FOR EXCELLENCE

2012 Yuchengco Group of Companies’ Values Exemplar Passion for Excellence

Most Popular Entry
Logo Contest

2012 National Youth Commission Logo Contest

1ST PINGY PANITIKAN COSPLAY

Conceptualized by Prof. Rogelio Valenzuela, it is the only cosplay in the country that promotes Philippine literature.

GOLD PRIZE / MOST POPULAR VIDEO

Gold Prize
Most Popular Video
Malacanang’s “Idol ko si Rizal”

100% EMPLOYMENT RATE

for the first batch of graduates
“Positive feedback from the employers would mean that the college is doing something right. If the students are recognized, then the teachers are also fulfilled.”

Mary Gabrielle Bautista
B.A. Communication major in Multimedia Arts (Alpha Batch)

“One of the major things that have contributed to our success is having the opportunity to learn under competent faculty members. I thank the CAS faculty members for helping and molding us as we, the fresh graduates, embark on another great journey in our life.”

Prof. Jonnah Belle Valero
CAS Faculty Member

“I’m very proud of the performance of our students. Positive feedback from the employers would mean that the college is doing something right. If the students are recognized, then the teachers are also fulfilled.”

Amna Mendoza
Parent

“MCL’s facilities, learning environment, well planned programs, and roster of educators are among the best in the country.”

What CAS has to offer...

Facilities

Equipped with a Multimedia Laboratory and a Photography Studio, CAS provides students with genuine hands-on trainings to develop their proficiency in communication.

The Broadcasting Laboratory and Radio Booth enable students to practice the theories and principles they learn in broadcasting courses.

Students’ knowledge and skills are enhanced as they use state-of-the-art MAC computers to learn design and animation softwares like Photoshop, Flash, and Maya.
Aside from the formal classroom set-up, seminars, workshops and trainings for the students, there are other avenues by which learning can be achieved.

"CAS is composed of faculty members who are very competent and well-respected in their own fields of specialization. They are committed to sharing their knowledge and skills to the undergraduates, especially to first and second year students. Some of them have actual industry experience, working as TV hosts or advertisers in major broadcasting companies such as ABS-CBN. They are highly skilled educators in the industry and in the academe. These professors share their experiences and knowledge with our students in order to guide and nurture them."

Dr. Joy Hofilena
Dean, College of Arts and Science

The College of Arts and Science (CAS) lays down the foundations of a well-balanced education in humanities, social/natural sciences, and mathematics. CAS opens its doors to students willing to discover, preserve, and transmit knowledge through research, learned interpretation, and re-inventive production.

CAS envisions its graduates to be extensively trained multimedia professionals equipped with the understanding of communication structures as well as the confidence, skills, and ethical practices required of a rapidly changing digital and industrial world.

Bachelor of Arts in Broadcasting
Bachelor of Arts in Communication - Multimedia Arts
### Institute for Excellence in Continuing Education and Lifelong Learning (I-Excell)

#### Awards and Achievements

<table>
<thead>
<tr>
<th>Award</th>
<th>Description</th>
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<tr>
<td><strong>Silver Medal</strong></td>
<td>“Munting Alay (A Small Offering)”&lt;br&gt;Audience Choice Award/Finalist&lt;br&gt;180 Microcinema International Film Festival 2012</td>
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<tr>
<td><strong>Bronze Medal</strong></td>
<td>“Where Are You?”&lt;br&gt;Finalist,&lt;br&gt;October 2012 Caltex and Animation Council of the Philippines Animation Contest</td>
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"The program teaches you, trains you, molds you, and technically prepares you for the global competition."

Arjay Jumetilco  
Web designer, Graphic artist and Part-time Instructor  
Digital Arts and Design (Alpha batch)  

"Taking the diploma program at MCL’s I-ExCELL was one of the best decisions I’ve made. All I need to learn to excel in my passion is here. The program teaches you, trains you, molds you, and technically prepares you for the global competition in the field of digital media arts. Career opportunity for this program is wide ranging from photography, video production, graphic design, advertising, drawing, and animation. And in all these, I-ExCELL has fully equipped us with the right aptitude and attitude to succeed."

Jaffery Othman  
Executive Chef  
Best Western Premiere Hotel in Dua Sentral, Kuala Lumpur  

"I commend the performance of our Culinary Arts apprentices from MCL. I was impressed with the students because they were reliable and trustworthy workers in the kitchen who demonstrated dedication in what they do. The students deserve every opportunity that can be made available to them. And with their good attitude and notable skills, I recommend them for future opportunities in their chosen field of endeavor."

What I-EXCELL has to offer...

Facilities

On top of its world-class certificate programs, I-ExCELL is equipped with state-of-the-art facilities to aid its students in their development and learning. I-ExCELL students are exposed to the latest tools, technologies, and techniques, providing them with unparalleled opportunities and making them at par with their counterparts abroad.

The world-class learning environments at I-ExCELL are specifically designed to provide students with up-to-date knowledge and skills, tools that make them highly competitive here and abroad. Inside the classrooms, students are engaged in activities and exercises to help them adapt easily to real-life situations.
The Institute for Excellence in Continuing Education and Lifelong Learning (I-ExCELL) offers programs and services that form industry leaders who commit themselves to continuous training and lifelong learning valuable in generating new knowledge for the industries and the society at large.

The Institute works together with various stakeholders in developing programs that are basically non-baccalaureate, but still at par with the growing needs of a globalized workforce to contribute to the nation’s struggle for competitiveness and our country’s share in the global economy.

- Diploma in Digital Arts and Design
  Major in Digital Media Arts
  Major in Animation
- Diploma in Culinary Arts
EXTRA-CURRICULAR ACTIVITIES (SPORTS)

AWARDS AND ACHIEVEMENTS

**SILVER MEDALIST**
Black Belt Category
Ozawa Karatedo Cup
Las Vegas, Nevada, USA

**MALAYAN FOOTBALL CLUB (MFC)**
3rd place, 2009 Laguna Futsal Tournament (Men’s Division)

**MALAYAN FOOTBALL CLUB (MFC)**
Champion - College Men’s Division
2012 Pilipinas Futsal Association Inter-School Futsal Cup

**JUSTINE AVERILLA**
Best Goalkeeper
2012 Pilipinas Futsal Association Inter-School Futsal Cup

**LAWRENCE GATASI**
Golden Boot Award
2012 Pilipinas Futsal Association Inter-School Futsal Cup
Students at MCL are highly encouraged to get involved in non-academic activities that cater to their interests. These activities hone, among others, their leadership skills, creativity, sense of values, and critical thinking, traits that further improve their character.

Marko Lyxen G. Bajaro
Student Volunteer
B.S. Civil Engineering

“Joining the Community Service and Relations Office of Malayan Colleges Laguna made me aware of the school’s efforts to help marginalized communities in Laguna. When I volunteered, I used my knowledge and skills as a civil engineering student to help design different infrastructures. It definitely honed my skills.”

James Adrian B. Sanghel
SAP Consultant, ABM Global Solutions
B.S. Industrial Engineering (Alpha Batch)

“Basketball promotes friendship and camaraderie. Playing basketball has developed my leadership skill since I was the team captain. It also made me appreciate more the importance of friendship and sportsmanship.”

John Paul L. Raño
Founder/Captain Malayan Football Club
B.S. Accountancy (Alpha Batch)

“MCL gives its students the opportunity to showcase their talents in different fields. Since the day we started the Malayan Football Club, MCL has given us its full support - from the equipment we needed for training to jerseys we wore to every tourney we joined. Most importantly, the school provided us moral support as well.”

Nothing is more empowering than being able to harness one’s talents and skills for the betterment of his community.

At Malayan Colleges Laguna (MCL), students are given the opportunity to take part in numerous endeavors that foster the spirit of volunteerism and civic consciousness through the Community Service and Relations Office (CSRO).

Through CSRO’s Service Learning Programs, students get to apply their learnings in the classroom in activities that help address problems of the industry and society, in turn making them functional citizens of the country. These activities allow them to gain meaningful learning experience as well as hone their skills.

Ultimately, MCL’s socio-civic activities are aligned to its commitment of excellence and virtue.
A wide-array of activities showcasing the students’ talents and skills in arts, sports, music, and other fields regularly take place at Malayan Colleges Laguna (MCL). These activities are highly encouraged because the school firmly believes in the holistic development of its students. Some of the most yearly important events at MCL are:

**Rizal Cup**
Students proudly represent their respective colleges as they participate in this yearly sports festival. This event is in line with MCL’s commitment to promote a sound body and foster camaraderie among students through various sports events.

**OctobeRock**
OctobeRock is conducted annually to celebrate life itself. MCL also supports and promotes the development of the students’ artistic side through various activities like band performances. OctobeRock showcases the talent of the students and promotes camaraderie among them.

**Community Service**
An empowered individual can stand any test and challenges. At MCL, students’ skills and abilities are harnessed to help contribute in community development and service endeavors. They engage in numerous activities that foster the spirit of volunteerism and civic consciousness through the Community Service and Relations Office.

**Foundation Week**
Held every January, the Foundation Week celebration of MCL never cease to excite the faculty, staff, students, and administrators as they get involved in an array of dynamic activities that are meant to commemorate the birth of young but thriving academic institution.

**College Weeks**
College Week celebrations at MCL are always a blast. The activities during these celebrations allow students to experience the different aspects of life and give them a chance to interact with their professors outside the regular classroom set-up.

**Freshmen Treat**
Nothing welcomes the freshmen the way MCL does. The event exposes the students not only to the academic life at MCL but also to activities that foster camaraderie among members of the community.
Malayan Colleges Laguna (MCL) is equipped with state-of-the-art facilities and interactive learning environment to aid the students in their development and provide them with the best learning experience.

To better enhance the knowledge and skills of MCL students, they are not only taught the fundamental theories and concepts but they are also exposed to various hands-on trainings through the use of MCL’s topnotch and well-maintained facilities.

Mapúa Institute of Technology at Laguna
- MITL Computer Laboratory
- Industrial Engineering Laboratory
- Mechanical Engineering Laboratory
- Fluid Mechanics Laboratory
- HVAC Laboratory
- Soil Mechanics Laboratory
- Materials Testing Laboratory
- CAD Laboratory
- Chemistry Laboratory
- Physics Laboratory
- EEC Laboratory
- Drafting and Plotting Laboratory

E.T. Yuchengco College of Business
- Café Enrique- Bar and Dining Laboratory
- Food Laboratory
- Cold Kitchen
- Hotel Front Desk and Travel Room
- HRM Presidential Suite
- HRM Double Room

College of Information Technology
- CIT Computer Laboratory
- Network Control Center
- Multimedia Laboratory
- Open Laboratory
- CISCO Network Laboratory

College of Arts and Science
- Multimedia Laboratory
- Photography Studio
- Broadcasting Laboratory
- Radio Booth
- Francisco Balagtas Auditorium

Mapúa-PTC College of Maritime Education and Training
- Seamanship Laboratory
- CMET Lab-Diesel Engine Power Plant
- Marine Engineering Laboratory
- Machine Shop
- Welding Room and Workshop
- Foundry Room
Admission Guidelines

FOR FRESHMEN

ADMISSION REQUIREMENTS AND PROCEDURES

STEP 1: Submit the requirements to Admissions Office (ADO).

1. Duly accomplished application form
2. Proof of candidacy for graduation; photocopy of any of the following:
   a. 4th year report card or
   b. Certificate of candidate for graduation
For applicants who graduated from the previous years
   a. Certification of availability of Form 137-A (form available in ADO) and;
   b. Photocopy of 4th year report card
2. Two (2) pcs identical pictures, size 1.5” x 1.5”
3. Certificate of honor for waived application fee (based on 3rd yr. final grading)
   a. Top 5 students (from a batch with 20 to 49 graduating students)
   b. Top 10 students (from a batch of at least 50 graduating students)
STEP 2: Pay the application fee to Treasury Office (TO)
STEP 3: Present receipt of payment to ADO and secure the admissions kit and test permit (if applicable)
STEP 4: Take the exam on the scheduled date. Applicant must present the test permit to the proctor. No permit no exam policy applies.
STEP 5: Exam results can be viewed online at www.mcl.edu.ph after three (3) working days. If you cannot view the result, please contact the ADO at (049)832-4063 to 65.

For Marine applicants:

a. Undergo a medical exam. Submit a valid ID to:
   Health Metrics Inc. (HMI) 10th and 11th Floor Pryce Center Building 1179 Pasong Tamo St., cor b. Bagtikan St., Chino Roces, San Antonio Village Makati City
   Telephone: (02)895-3292 loc.125
b. Claim the medical result at HMI
   c. Submit the medical result to Center for Health Services & Wellness (CHSW) of MCL
STEP 6: After passing the exam, applicants are now eligible to enroll. Please follow the Enrollment Requirements and Procedures.

Note: Applicants for Diploma in Culinary Arts and Diploma in Digital Arts and Design are not required to take the entrance examination.

ENROLLMENT REQUIREMENTS AND PROCEDURES

STEP 1: Place all the requirements in a long brown envelope and submit to ADO

ENROLLMENT REQUIREMENTS
1. Test permit or notification result letter (letter received through mail or copy from the website)
2. Duly accomplished Student Data Sheet Form
3. Duly accomplished Permit to Enroll for Freshmen Form
4. Original report card (F138) showing applicant’s eligibility for admission to college duly signed by the high school principal

NOTE: If the report card has erasures and alteration, the applicant must submit a countersign from the high school principal.
5. Original Certificate of Good Moral Character recently issued (issued year of graduation) by the high school principal or guidance counselor with school official dry seal
6. Original and photocopy of NSO birth certificate
7. Two (2) copies of identical pictures, size 1.5” x 1.5”

Other requirements:
For Marine applicants
   • Medical clearance form for enrollment
For those who graduated from international schools submit any of the following
   • Certificate of grade interpretation formatted to Philippine numerical grading system
   • Certificate of completion of secondary education or eligibility to enroll to tertiary education or certificate from Department of Education for an applicant to qualify to tertiary education
For applicants who graduated from high school before
AY 2013-2014
   • Certification of availability of Form 137-A
For validation of scholarship as honor students from High School
   • Certificate of honor stating the rank and the total number of students signed by the High School Principal with school dry seal
For foreign nationals
   • Alien Certificate of Registration (ACR) or I-Card
   • Student Study Permit or Student Visa
   • Photocopy of Passport
   • Photocopy of Birth Certificate

STEP 2: Secure the student number from the ADO
STEP 3: Submit the verified documents to Office of the College Registrar (OCR)
STEP 4: Pay the Assessment fee to the Treasury Office (TO)
STEP 5: Secure clearance form from the Office of the Student Service (OSS)
STEP 6: Proceed to Development Office for Information Technology (DO-IT) for ID picture taking
STEP 7: Purchase P.E. uniform and school uniform (if applicable) at the Blue and Silver Bookstore

FOR CROSS-ENROLLEES

ADMISSION REQUIREMENTS AND PROCEDURES

STEP 1: Submit the requirements to ADO.

1. Accomplished application form
2. Photocopy of school of origin endorsement
3. One (1) pc picture, size 1.5” x 1.5”

STEP 2: Pay the application fee to Treasury Office (TO)
STEP 3: Present the receipt of payment and secure the Admissions kit
STEP 4: After passing the exam, the applicants are now eligible to enroll. Please follow the Enrollment Requirements and Procedures.

ENROLLMENT REQUIREMENTS AND PROCEDURES

STEP 1: Place all the requirements in a long brown envelope and submit to ADO

ENROLLMENT REQUIREMENTS
1. Original School of Origin endorsement
2. Original and photocopy of NSO birth certificate
3. Two (2) pcs pictures, size 1.5” x 1.5”

STEP 2: Secure the student number from the ADO
STEP 3: Submit the verified documents to Office of the College Registrar (OCR)
STEP 4: Pay the Assessment fee to the Treasury Office (TO)
STEP 5: Proceed to Development Office for Information Technology (DO-IT) for ID picture taking
**FOR TRANSFEREES**

**ADMISSION REQUIREMENTS AND PROCEDURES**

**STEP 1:** Submit the requirements to ADO.

1. Duly accomplished application form
2. Original and photocopy of Transcript of Records (for evaluation purpose) or Copy of Grades from the Registrar’s Office
3. Two (2) pcs. pictures, size 1.5” x 1.5”
4. Certified true copy of course description (for crediting purposes)
   a. Transfer credentials or honorable dismissal certificate
   b. Certificate of clearance to transfer (for enrollment)

**STEP 2:** Pay the application fee of 300 Php to Treasury Office (TO)

**STEP 3:** Present the receipt of payment and secure the Admissions kit and test permit (if applicable)

**STEP 4:** Take the exam on the scheduled date. Applicant must present the test permit to the proctor. No permit no exam policy applies.

**STEP 5:** Call the ADO at 832-4063 to 65 after seven (7) working days for the results of application

For Marine applicants:

a. Undergo a medical exam. Submit a valid ID to: Health Metrics Inc. (HMI) 10th and 11th Floor Pryce Center Building 1179 Pasong Tamo St., cor b. Bagtikan St., Chino Roces, San Antonio Village Makati City Telephone: (02)895-3292 loc.125

b. Claim the medical result at HMI

c. Submit the medical result to Center for Health Services & Wellness (CHSW) of MCL

**STEP 7:** Pay the Transferee Crediting fee (P200.00) to TO.

**STEP 8:** After passing the exam, submit the original Transcript of Records and Course Description to ADO to apply for crediting of courses taken from the school of origin

**STEP 9:** Note: Applicants for Diploma in Culinary Arts and Diploma in Digital Arts and Design are not required to take the entrance examination.

**ENROLLMENT REQUIREMENTS AND PROCEDURES**

**STEP 1:** Submit the enrollment requirements in a long brown envelope and submit to ADO

**ENROLLMENT REQUIREMENTS**

1. Result Letter
2. Duly accomplished Student Data Sheet form
3. Duly accomplished Permit to Enroll for Non-Freshmen
4. Submit any of the following:
   a. Original transfer credential certificate
   b. Honorable dismissal certificate
   c. Clearance to transfer certificate
5. Original and photocopy of NSO birth certificate
6. Two (2) identical pictures, size 1.5” x 1.5”

**FOR AUDIT COURSE**

**ADMISSION REQUIREMENTS AND PROCEDURES**

**STEP 1:** Submit the requirements to ADO.

1. Accomplished application form
2. Submit any of the following:
   a. Photocopy of Good Moral Character Certificate
   b. Recommendation Letter
3. One (1) pc. picture, size 1.5” x 1.5”

**STEP 2:** Pay the Application fee to Treasury Office (TO)

**STEP 3:** Submit the verified documents to Office of the College Registrar (OCR); encoding of credited courses from previous school

**STEP 4:** Proceed to the Program Chair for student advising (Form available in OCR)

**STEP 5:** Encode schedule of courses (scheduled on the last day of registration of MCL old students)

**STEP 6:** Pay Assessment fee in the Treasury Office

**STEP 7:** Secure clearance form in the Office of Student Services (OSS)

**STEP 8:** Proceed to Development Office of Information Technology (DO-IT) for ID picture

**STEP 9:** Purchase school uniform at Blue and Silver Bookstore if applicable

**ENROLLMENT REQUIREMENTS AND PROCEDURES**

**STEP 1:** Place the all the requirements in a long brown envelope and submit to ADO

**REQUIREMENTS**

1. Submit any of the following:
   a. Original Good Moral Character Certificate
   b. Recommendation Letter
2. Original and photocopy of NSO birth certificate
3. Two (2) pcs. pictures, size 1.5” x 1.5”

**STEP 2:** Secure the student number from ADO

**STEP 3:** Submit the verified documents to Office of College Registrar (OCR); encoding of credited courses from previous school

**STEP 4:** Proceed to the Program Chair for student advising (Form available in OCR)

**STEP 5:** Encode schedule of courses (scheduled on the last day of registration of MCL old students)

**STEP 6:** Pay Assessment fee in the Treasury Office

**STEP 7:** Secure clearance form in the Office of Student Services (OSS)

**STEP 8:** Proceed to Development Office of Information Technology (DO-IT) for ID picture

**STEP 7:** Purchase P.E. uniform and school uniform (if applicable) at the Blue and Silver Bookstore

**Other requirements:**

For Marine Applicants

- Medical clearance form for enrollment

For applicants who graduated from international schools

- Certificate of grade interpretation formatted to Philippine numerical grading system

For foreign nationals

- Alien Certificate of Registration (ACR) or I-Card
- Student Study Permit or Student Visa
- Photocopy of Passport

**FOR TRANSFEREES**

**ADMISSION REQUIREMENTS AND PROCEDURES**

**STEP 1:** Submit the requirements to ADO.

1. Duly accomplished application form
2. Original and photocopy of Transcript of Records (for evaluation purpose) or Copy of Grades from the Registrar’s Office
3. Two (2) pcs. pictures, size 1.5” x 1.5”
4. Certified true copy of course description (for crediting purposes)
   a. Transfer credentials or honorable dismissal certificate
   b. Certificate of clearance to transfer (for enrollment)

**STEP 2:** Pay the application fee of 300 Php to Treasury Office (TO)

**STEP 3:** Present the receipt of payment and secure the Admissions kit and test permit (if applicable)

**STEP 4:** Take the exam on the scheduled date. Applicant must present the test permit to the proctor. No permit no exam policy applies.

**STEP 5:** Call the ADO at 832-4063 to 65 after seven (7) working days for the results of application

For Marine applicants:

a. Undergo a medical exam. Submit a valid ID to: Health Metrics Inc. (HMI) 10th and 11th Floor Pryce Center Building 1179 Pasong Tamo St., cor b. Bagtikan St., Chino Roces, San Antonio Village Makati City Telephone: (02)895-3292 loc.125

b. Claim the medical result at HMI

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**STEP 7:** Pay the Transferee Crediting fee (P200.00) to TO.

**STEP 8:** After passing the exam, submit the original Transcript of Records and Course Description to ADO to apply for crediting of courses taken from the school of origin

**STEP 9:** Note: Applicants for Diploma in Culinary Arts and Diploma in Digital Arts and Design are not required to take the entrance examination.
Malayan Colleges Laguna

Malayan Colleges Laguna (MCL) is a wholly owned subsidiary of Mapúa Institute of Technology, the biggest engineering school in the Philippines. Driven by passion for knowledge, it was established to extend the quality of education Mapúa is known for.

MCL has excellent facilities, technologically advanced and IT integrated curricula. It is envisioned to be a center of excellence for science and technology education in Southern Luzon.

The campus is located in Cabuyao, Laguna, where several science and industrial parks are situated. With this excellent location, students are prepared in the actual and technology-driven industries through on-the-job trainings and apprenticeships.