ADMISSION REQUIREMENTS

- Original copy of Transcript of Records (TOR)
- Photocopy of PSA Birth Certificate
- Curriculum Vitae (CV)
- Photocopy of Marriage Contract (for females, if married)
- 4 pcs identical 2" x 2" recent ID picture

Submit clear, scanned copies of your admission requirements to the following:

For QC: bit.ly/TIPQCGradProgramApplication For Manila:

bit.ly/TIPMNLGradProgramApplication

For inquiries, you may email us at:

For QC:

admissions.tipqcgraduateprograms@tip.edu.ph For Manila: mlagradprogram@tip.edu.ph



CAMPUS LOCATIONS

T.I.P. QUEZON CITY CAMPUS

• 938 Aurora Blvd., Cubao, Quezon City (+632) 8911-0964 • (+63) 917 859 0279

T.I.P. MANILA CAMPUSES

- 1338 Arlegui St., Quiapo, Manila
- 363 P. Casal St., Quiapo, Manila (+632) 8733-9117

FIND US ONLINE!

TIP1962official



PROFESSIONAL
SCIENCE MASTER'S
(PSM) DEGREE
IN ENGINEERING
MANAGEMENT





ENHANCE YOUR MANAGERIAL SKILLS AND BECOME AN INDUSTRY-DESIRED ENGINEERING PROFESSIONAL, ENROLL NOW!



Introducing T.I.P.'s Professional Science Master's (PSM)

Team leadership plays a vital role in business and working environments. Having the ability to manage work and distribute tasks in any situation is an advantage. But not everyone is born with this skill set.

For professionals in the field of engineering, further education can help you develop your hidden managerial abilities. Thus, T.I.P. gives you the country's first Professional Science Master's (PSM) Degree in Engineering Management.

This PSM program offers a great opportunity for new and experienced engineering professionals to develop and sharpen their business-handling



• It is the first and only Professional Science Master's (PSM) Degree in Engineering Management in the Philippines. The program offers cost-effective quality education compared to other engineering management-related graduate programs in the country.

It was developed with the assistance of the United States Agency for International Development (USAID) Science, Technology, Research and Innovation for Development (STRIDE).

eering Management in T.I.

ee in Engind

T

Professional Science Master

- Its curriculum was benchmarked with similar offerings of top universities such as the University of Southern California, Duke University, Johns Hopkins University, Cornell University, and Purdue University, among others.
- Courses were brought together partnership with P.IMES Corporation, Applied Machining Corporation, Digital Storage Technologies Western (WDST) Philippines Corporation.

Expect the following when enrolled in this program:

- Rigorous study in applied science and mathematics
- Varied coursework in management, policy, law, and related fields
- Development of industry-desired technical non-technical skills
- Opportunity to apply business, organizational, and technical knowledge through a capstone project relevant to the industry

As a professional, you will be better equipped to:

- Integrate engineering and technical expertise with business acumen to solve difficult problems brought about by the increasing complexities of technology and business processes
- Lead the day-to-day operations of an organization