ADMISSION REQUIREMENTS

- Original copy of Transcript of Records (TOR)
- Photocopy of PSA Birth Certificate
- Curriculum Vitae (CV)
- Photocopy of Marriage Contract (for female, if married)
- 4 pcs identical 2"x2" recent ID picture

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

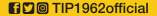


Send clear, scanned copies of your admission requirements to bit.ly/TIPQCGradProgramApplication





FIND US ONLINE



► TIPTVofficial

tip.edu.ph

The Philippine construction industry is booming. Engineers and Architects need to learn to become excellent construction managers.

In the past few years, we have seen the rapid advance of the Philippine economy. The Philippines is among the world's fastest-growing economies and the construction sector is a big part of this growth.

This is an opportunity for you to be part of something big. Take the step of pursuing a Professional Science Master's (PSM) Degree in Construction Management.



Why take Professional Science Master's (PSM) Degree in Construction Management in T.I.P.?

- It is the very first PSM program to be ever offered in the Philippines.
- It was developed with the assistance of the United States Agency for International Development (USAID) Science, Technology, Research and Innovation for Development (STRIDE).
- The curriculum was developed with the help of international experts from Rutgers University and Florida State University courtesy of USAID STRIDE.
- Brought together in partnership with Megawide Construction Corporation and Meralco Industrial Engineering Services Corporation (MIESCOR).

Expect the following when enrolled in a PSM program:

- Advanced training in science, while simultaneously developing workplace business skills
- Honing of professional skills training and trade-specific management components
- Core training in science, technology, engineering, and mathematics (STEM)
 disciplines with research and internship experience, as well as education in
 business management, communication, research ethics, and other professional
 skills

As a professional, you will be equipped to:

- Deeply understand the business side of construction
- Apply knowledge of engineering and management in solving complex problems
- Create problem-solving systems or processes according to the required professional standards
- Use modern engineering and business tools necessary for professional construction management practice
- Apply knowledge of contemporary consequential issues related to professional construction management practice
- Develop leadership, teamwork, and individual abilities to perform in a diverse multidisciplinary setting