

## 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](https://bit.ly/TIPQCGradProgramApplication)

For Manila:

[bit.ly/TIPMNLGradProgramApplication](https://bit.ly/TIPMNLGradProgramApplication)

For inquiries, you may email us at:

For QC:

[admissions.tipqcgraduateprograms@tip.edu.ph](mailto:admissions.tipqcgraduateprograms@tip.edu.ph)

For Manila: [mlagradprogram@tip.edu.ph](mailto: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

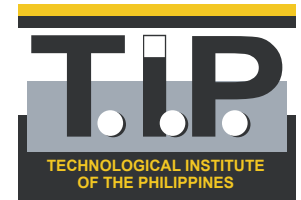
- 1338 Arlegui St., Quiapo, Manila
- 363 P. Casal St., Quiapo, Manila
- (+632) 8733-9117

## FIND US ONLINE!

   [TIP1962official](https://www.facebook.com/TIP1962official)

 [TIPTVofficial](https://www.youtube.com/TIPTVofficial)  [tip.edu.ph](https://tip.edu.ph)

## PROFESSIONAL SCIENCE MASTER'S (PSM) DEGREE IN DATA SCIENCE

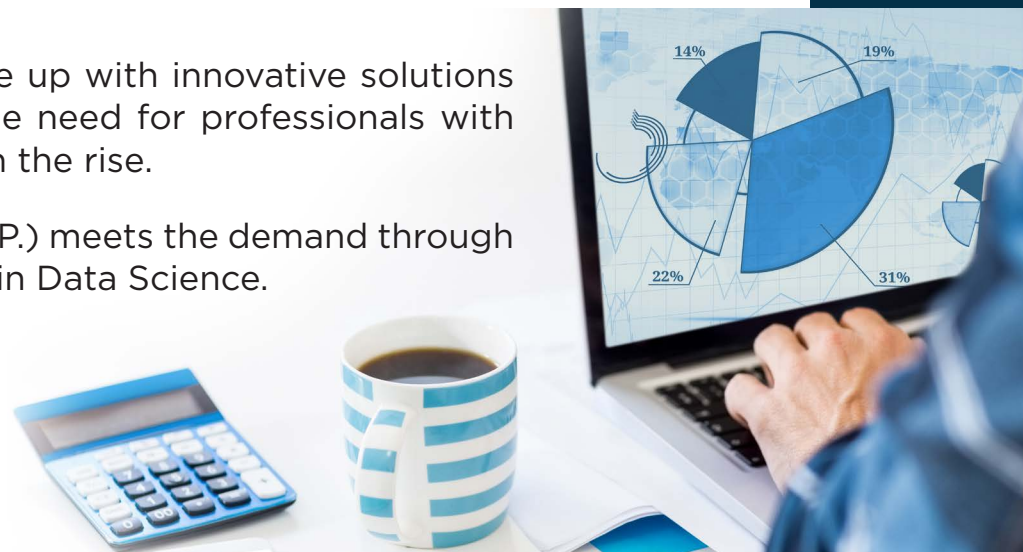


**BE A DATA  
SCIENTIST AND AN  
INDUSTRY-DESIRED  
PROFESSIONAL,  
ENROLL NOW!**

With industries now relying on big data to come up with innovative solutions that will help them improve their operations, the need for professionals with enhanced skills in data gathering, analysis.... is on the rise.

The Technological Institute of the Philippines (T.I.P.) meets the demand through the Professional Science Master's (PSM) Degree in Data Science.

The graduates of this degree will be among a pool of needed expert professionals who can make sense of the data that management can act on to make better informed decisions.



### **Why take Professional Science Master's (PSM) Degree in Data Science in T.I.P.?**

- It is the first and only Professional Science Master's (PSM) Degree in Data Science in the National Capital Region (NCR).
- 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 benchmarked against the curricula of data science programs of US schools affiliated with the National Professional Science Master's Association (NPSMA) of the United States ensuring its world-class quality.
- Brought together in partnership with CloudSwyft Global Systems, Inc. and Emerson Philippines to further enable the curriculum's local and global significance.

### **Expect the following when enrolled in this program:**

- Rigorous study in science and/or mathematics
- Varied coursework in management, policy, law, or related fields
- Development of professional and managerial skills such as writing, communications, and leadership
- Opportunity to apply business, organizational, and technical skills through a final project developed in partnership with an industry.

### **As a professional, you will be better equipped to:**

- Gather data
- Turn big data into useful and actionable insights relevant to the industry
- Solve real-world problems through carefully applied problem-solving skills
- Contribute to the creation of more nimble, efficient and effective companies and industries.