



MASTER OF INDUSTRIAL SCIENCE (STRUCTURE A)

Programme Info

Master of Industrial Science (Structure A) is a full research program where candidates are given unique opportunity to follow their interest in a specialized area of research of Industrial Science for 1-4 years and make an important academic contribution to the knowledge of chosen research area. Students are given opportunity to experience the role of lab instructor and handling tutorial for Diploma/Foundation/Bachelor student in exchange for discount of fees (subject to approval of the respective semester). Prospective students are future researcher/academician in university and/or research institution, R & D Scientist and Specialist in the science subject relevant to the industry.

Entry Requirement

1. Bachelors in the relevant domain with Upper Second Class Honours or CGPA 2.75 (65%) and above, or
2. Bachelors in the relevant domain with Lower Second Class Honours or CGPA 2.50 (60%-64%), and 1 year experience in the domain and at least 1 publication in the domain, or 2 years professional experience in the domain; or
3. Bachelors in the relevant domain with CGPA below 2.50 (60%, and 5 years' experience in the domain; or
4. Bachelors in a related domain with Upper Second Class Honours or CGPA 2.75 (65%) and above, and 1 year experience in the domain (including at least publication in the domain).

Key Research Area

The specialized areas of research under the programme are listed as follows:

1. **Industrial & Applied Mathematics,**
2. **Environmental Science & Chemical Technology,**
3. **Applied Statistics, Numerical & Scientific Computing,**
4. **Applied Optics, and**
5. **Materials Science Research**

Duration of Study & Fee Structure

[Please click for more details](#)

Coordinator



Dr. Wong Leong Sing

wongls@uniten.edu.my

+60389287292