Duration of Study
The PhD takes 4 academic years (12 semesters) to complete while the Master's Degree takes 2 academic years (6 semesters) to complete.

Financial Sources
- Employee's Provident Fund (EPF), Account 2
- Study Loan from banks
- Easy and Flexible Installment Scheme (0% Interest Rate)

Application
Application is open throughout the year for all programmes. However, intakes are on a semester basis in January, May and September.

Application Procedures
1) Complete the OUM application form (application form can be obtained from OUM website)
2) Enclose the following:
   - Processing fees of RM50 in the form of bank draft or postal order made payable to UNITEM Sdn. Bhd.
   - 1 set of certified IC copy, all academic certificates and transcripts
   - 1 RM0.30 stamp

Entry Requirements
PhD Information Technology
- Master's Degree in Information Technology or its equivalent.

Master of Information Science (Competitive Intelligence)
- Bachelor Degree with Honours in Sciences, Engineering, Technology, Applied Sciences, Business Administration, Computer Sciences, Information Technology and related areas, OR
- Bachelor Degree in Sciences, Engineering, Technology, Applied Sciences, Business Administration, Computer Sciences, Information Technology and related areas, PLUS 2 years work experience, or its equivalent.

Master of Information Technology / Master of Multimedia Communication
- Bachelor Degree with Honours or its equivalent in any field of study (work experience is an added advantage).

Financial Sources
- Employee's Provident Fund (EPF), Account 2
- Study Loan from banks
- Easy and Flexible Installment Scheme (0% Interest Rate)

Application
Application is open throughout the year for all programmes. However, intakes are on a semester basis in January, May and September.

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- KEDAH 04-441 8582
- PERAK 05-254 6906

Open University Malaysia
Jalan Tun Ismail, 58100 Kuala Lumpur
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http://www.oum.edu.my
Established on August 10, 2000, Open University Malaysia (OUM) is the seventh private university in Malaysia. OUM leverages on the quality, prestige and capabilities of its owners—a consortium of the 11 Malaysian public universities.

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*Subject to terms and conditions

Master of Information Technology

in collaboration with University of La Rochelle, France

Core Courses

Elective Courses (Choose Four)
5. Software Engineering 6. Information Technology and Communication Policy Development

Project Work
1. Project Work I 2. Project Work II

Master of Information Science

(Competitive Intelligence)

Core Courses
5. Applying Data Mining Techniques 6. Organizational and Business Management
7. Decision Making in Media Organization 8. Information Analyses and Dissemination

Specialised Courses
1. Competitive Intelligence 2. Information Strategies 3. Information Analysis and Dissemination
4. Intellectual Property 5. Game Mapping & Innovation 6. Organizing Competitive Intelligence

Project Work
1. Project Work II