

# **About Malaysian Unversity (OUM)**

OUM established in year 2000 by a consortium of 11 public universities in Malaysia. Since its establishment, OUM is known as a private university in Malaysia that shares the same quality and competence of its other 11 public university partners. This institution holds onto the motto "University for All" whereby encouraging the belief on the democratisation of education and that it is made available for everyone despite of the time, place, age, and social economic background.

Recognised by the Malaysian Qualifications Agency, Public Service Department and various professional bodies, the University's programmes cover a broad range of disciplines in business and management, applied sciences, and education and social sciences.

# **About Al International**

Al International College believe that the practice of experiential learning provides a guide to educational innovation. The process of learning from experience is ubiquitous, present in human activity everywhere, all the time. Good experiential learning combines direct experience that is meaningful to the student with guided reflection and analysis. For us, it is the learning and teaching process that defines whether a learning experience is experiential. This experience is facilitated by our state-of-the art, technology driven campus.



### **Fees Structure**

Years	Total Fees	Scholarships	Fees After Scholarship
First Year	225,000	25,000	200,000
Scond Year	225,000	25,000	200,000
Third Year	225,000	25,000	200,000
		Total Fees for 3 Years	600,000

#### **All Fees in INR**

### **Eligibility**

- Pass 'A' Level or its equivalent, with minimum Grade C (GP 2.00) in two (2) subjects AND a credit in Mathematics at O level
- Pass Matriculation/Foundation or its equivalent with a minimum CGPA of 2.00 and a credit in Mathematics at O level
- Pass UEC with minimum Grade B in 5 subjects including Mathematics
- Pass Diploma in Computer Science or Software Engineering or Information Technology or Information System or its equivalent with a minimum CGPA of 2.50 and a credit in Mathematics at O level
- Passed Diploma in Science and Technology or Business Studies with a minimum CGPA of 2.50 is acceptable subject to a comprehensive internal assessment and a credit in Mathematics at O level
- Other recognised equivalent qualification.



 $\odot$