

ENGINEER YOUR FUTURE



UEC ENTRY REQUIREMENTS

Undergraduate Programmes

→ Good results in Add Maths, Physics, and two other relevant subjects

English Requirements

→ UEC English B3 / IELTS 6.5 / 1119 - C6 or above

Students who do not meet the entry requirements for direct entry onto the undergraduate programmes are encouraged to apply for our one (1) year fast-track foundation programme. The ideal grades are B4 or above in 4 relevant subjects.

3rd
IN THE UK



for Electrical
and Electronic
Engineering

The Times Good
University Guide,
2020

4th
IN THE UK



for Mechanical
Engineering

The Times Good
University Guide,
2020

6th
IN THE UK



for Aeronautics
and Astronautics

The Complete
University Guide,
2020

Winner



Best Higher
Education Preparation
for Work Initiative

AGR (Association of
Graduate Recruiters),
2017

Find out more:

+6012 717 2438

+6012 717 2438

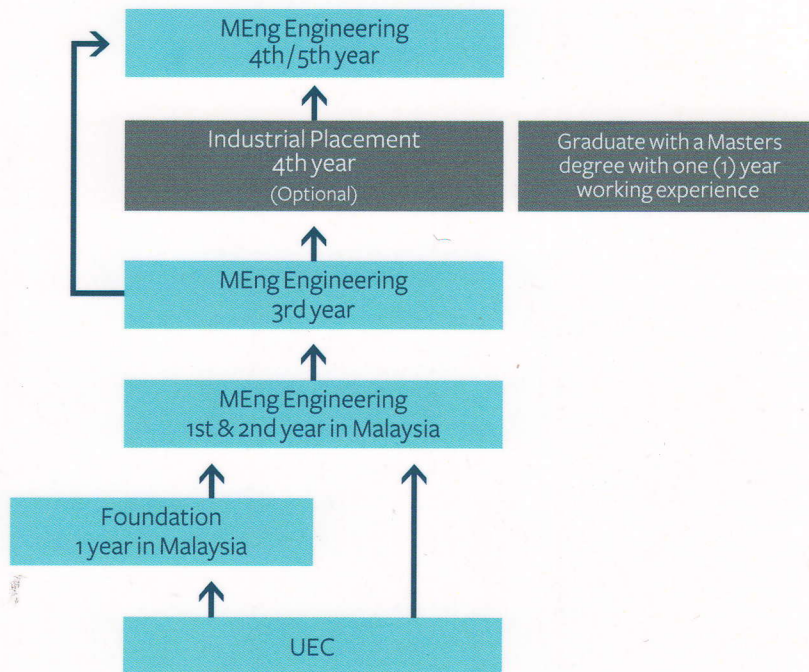
UniSouthamptonMalaysia

uni_southampton_malaysia

FOUNDING
MEMBER
OF THE

**RUSSELL
GROUP**

ENGINEER YOUR FUTURE



UEC SCHOLARSHIPS 2020 未来工程师-奖学金

Type	Requirement	Scholarship Value*
Top Achiever Scholarships	Four (4) A1 (Including Add Maths, Physics and other relevant subjects)	RM51,700.00
Exceptional Achiever Scholarships	Three (3) A1 (Including Add Maths, Physics and other relevant subjects)	RM31,020.00
High Achiever Scholarships	Two (2) A1 (Including Add Maths, Physics and other relevant subjects)	RM12,925.00

Additional Grant	Requirement	Scholarship Value*
Young Engineer Entrance Scholarships	All offer recipients – Accept the offer and pay the deposit before 1st April for September Intake Undergraduate Programme.	RM3,500.00
Young Engineer Study Grants	All offer recipients – Accept the offer and pay the deposit at least one month before each foundation programme intake.	RM1,500.00

• *Transition Bursaries: 20% scholarship awarded to all students who successfully progress to Year 3 and Year 4 at the UK Southampton Campus.*

• *Foon Yew Principal's Scholarship – Call for more information.*

* *All scholarships will be deducted from the first year tuition fees.*