PROGRAMME /
DURATION

Bachelor of
Science (Honours)
(Physics)
US6441001
8 Semester/ 4 Years

Bachelor of Applied
Science (Honours)
(Geophysics)
US6443001
8 Semester/ 4 Years

Bachelor of Applied
Science (Honours)
(Medical Physics)
US6545003
8 Semester/4 Years

MINIMUM GENERALREQUIREMENTS

## ACADEMIC

- Completed 12 years of Primary and High School Education and
- Obtained High School Certificate (eg. A-Level, HSC, SMU, \& Matayom Suksa 6 (Thailand), Intemational
Baccalaureate etc.) or
- Diploma in related field


## ENGLISH

- IELTS minimum Band 5.0 or
- TOEFL iBT minimum score of 40 or
- TOEFL Essentials Online minimum score of 7.5 or
- Cambridge English: Advanced (CAE) minimum score of 154 or
- Cambridge English:

Proficiency (CPE) minimum score of 154 or

- Cambridge English: Linguaskill Online minimum score of 154 or
- PTE Academic / PTE Academic (Online) minimum score of 47or
- Malaysian University English Test minimum Band 3.5

Without any of the above English proficiency certificates, accepted students will be issue with a conditional offer letter to fulfill the English language requirements.

Obtained High School Certificate Level or its equivalent with minimum entry qualification of CGPA 2.75

## And

Minimum grade $B$ in subjects below:

- Physics
- Mathematics

Note: Grading system is referred to each country academics qualifications

Obtained Diploma in related fields with minimum CGPA of 2.75

## And

Provided the course is not less than 5 semesters or $21 / 2$ years in the same accredited institution

## And

Obtained High School Certific ate Level or its equivalent with minimum entry qualification of CGPA 2.75 and minimum grade $B$ in subjects below:

- Physics
- Mathematics


## 'A' LEVEL CANDIDATES

(AQA, Brunei, Cambridge, Edexcel, London, Maldives)

- ' $O$ ' Level and ' $A$ ' Level result slip andcertificates
- Passed ' $A$ ' Level with minimum score of10 and minimum grade $B$ in subjects below:
> Physics
> Mathematics


## AUSTRALIAN HIGH SCHOOL CANDIDATES

Passed SAM / AUSMAT with minimum aggregate of 68 and the equivalent of $B$ in subjects below:

- Mathematics
- Physics


## INTERNATIONAL BACCALAUREATE (IB)DIPLOMA CANDIDATES

- Passed IB diploma with 28 points
- Minimum of 5 score at High Level $(\mathrm{HL})$ in subjects below:
> Physics
> Mathematics
AND
- 5 score at Standard Level (SL) in Further Mathematics.

