PROGRAM PLAN FOUNDATION STUDIES Science, IT & Engineering

PROGRAM OPTION: Full time

START DATE: Trimester 1, 2023

LOCATION: Newcastle

CRICOS: 104602J

This program plan is an enrolment guide to ensure that you are on-track to progress to the University of Newcastle. If at any time you wish to vary from this program plan, seek advice from your Student Experience Team to ensure that you remain on track.

Foundation Studies

https://internationalcollege.newcastle.edu.au/foundation_studies.html

Fees & Key Dates

https://internationalcollege.newcastle.edu.au/fees.html

_
ヹ
Ĩ
\geq
- - i
- 177
ᅍ
F
2
0
N. Y

ICFENG7000

English for Academic Purposes

CORE

ICFCOM7000

Computer Science

DIRECTED

ICFCHE7000

Chemistry

DIRECTED

ICFMAT7001

Mathematics for Science & Engineering

DIRECTED

TRIMESTER 2, 2023

ICFCMN7000

Introduction to Academic Communications A

CORE

ICFINF7000

Information Technology for Academic Purposes A

CORE

ICFAUS7000

Australian Studies A

CORE

ICFMAT7000

Introductory Mathematics A

DIRECTED

TRIMESTER 3, 2023

ICFCMN7000

Introduction to Academic Communications B

CORE

ICFINF7000

Information Technology for Academic Purposes B

CORE

CRICOS Provider: 00109J

ICFAUS7000

Australian Studies B

CORE

ICFMAT7000

Introductory Mathematics B

DIRECTED



FOUNDATION STUDIES Science, IT & Engineering

TRIMESTER DATES

TRIMESTER 1, 2023 20 February 2023 - 2 June 2023

TRIMESTER 2, 2023 19 June 2023 - 8 September 2023

TRIMESTER 3, 2023 25 September 2023 - 5 December 2023

PROGRESSION TO THE UNIVERSITY

To be eligible to progress to the University, make sure you have completed 8 courses. To satisfy the requirements for the Foundation Studies in Medicine Program you must complete:

Core Courses (4 courses)

- ICFENG7000 English for Academic Purposes
- ICFCMN7000 Introduction to Academic Communication
- ICFAUS7000 Australian Studies
- ICFINF7000 Information Technology for Academic Purposes

Directed Courses (4 courses)

- ICFCOM7000 Computer Science
- ICFCHE7000 Chemistry
- ICFMAT7001 Mathematics for Science & Engineering
- ICFMAT7000 Introductory Mathematics

ADDITIONAL INFORMATION

- ICFCMN7000, ICFAUS7000, ICFINF7000 and ICFMAT7000 are split over two trimesters (part A and part B). You will receive one grade at the end for each course.
- All courses in the Foundation Studies Program are non-credit bearing courses.
- If a student fails a course, the Student Experience Team will set up an amended progression plan. Your program at the College may need to be extended in this case.

CRICOS Provider: 00109J

- The duration of the program is 3 trimesters (full time).
- Students must not exceed 4 courses per trimester.

