

ACADEMIC RECORD

Undergraduate

Bachelor of Engineering (Honours)/Bachelor of Computer Science

Trimester 1 2022

Bachelor of Engineering (Honours)/Bachelor of Computer Science

Academic Load : Full-Time

1010ENG	Eng Mathematics 1	10CP	5
1017ENG	Engineering Materials	10CP	4
1018ENG	Engineering Science	10CP	5
1701ENG	Creative Engineering	10CP	5

Trimester 2 2022

Bachelor of Engineering (Honours)/Bachelor of Computer Science

Academic Load : Full-Time

1020ENG	Engineering Mathematics 2	10CP	6
1022ENG	Engineering Design Practice	10CP	7
1301ENG	Electric Circuits	10CP	7
1305ENG	Engineering Programming	10CP	7

Trimester 1 2023

Bachelor of Engineering (Honours)/Bachelor of Computer Science

Academic Load : Full-Time

1808ICT	Discrete Structures	10CP	7
1811ICT	Programming Principles	10CP	7
2205NSC	Calculus II	10CP	7
2311ENG	Analog Electronics I	10CP	7

Trimester 2 2023

Bachelor of Engineering (Honours)/Bachelor of Computer Science

Academic Load : Full-Time

2305ENG	Signals and Systems	10CP	5
2314ENG	Eng Electromagnetics	10CP	6
2318ENG	Electromechanics	10CP	6
3325ENG	Numerical Engineering Methods	10CP	7

Awarded Griffith Award for Academic Excellence 2023

Trimester 1 2024

Bachelor of Engineering (Honours)/Bachelor of Computer Science

Academic Load : Full-Time

1007ICT	Comp SYS & Cyber SEC	10CP	6
2801ICT	Computing Algorithms	10CP	6
2802ICT	Intelligent Systems	10CP	7
3803ICT	Big Data Analysis	10CP	7

Trimester 2 2024

Bachelor of Engineering (Honours)/Bachelor of Computer Science

Academic Load : Full-Time

Transfer Credit from The University of Utah USA

1303ENG	Digital Systems	10CP	
2813ICT	Software Engineering Fundament	10CP	
3805ICT	Advanced Algorithms	10CP	
3825ICT	Theory of Computing	10CP	

9104GIC Exchange Studies
Awarded Griffith Award for Academic Excellence 2024

Trimester 1 2025
Bachelor of Engineering (Honours)/Bachelor of Computer Science
Academic Load : Full-Time
2800ICT Object Oriented Programming
3301ENG Electrical and Electronic Des
3304ENG Control Systems
3322ENG Electro Waves and Propagation

Trimester 2 2025
Bachelor of Engineering (Honours)/Bachelor of Computer Science
Academic Load : Full-Time
2303ENG Embedded Systems
2808ICT Secure Development Operations
3004ENG Project Management Principles
3804ICT Data Mining

Total Credit 240CP Cumulative GPA 6.20

Undergraduate GPA 6.20

End of Transcript