

## Foundation Studies (Domestic Students)

Available at Blacktown

March Intake – Monday March 27, 2023

Unit Code	Unit Title	When to enrol
FSAS001	Academic communication Skills 1	Foundation Studies Term 2 Monday 27 March to Sunday 11 June 2023
FSMA001	Mathematics 1	
FSCU001	Society and Culture	
FSSC001	Introduction to Science	
FSAS002	Academic Communications Skills 2	Foundation Studies Term 3 Monday 19 June to Sunday 3 September 2023
FSMA002	Mathematics 2	
FSDL001	Digital Literacies	
FSGS001	Global Studies	
FSAS003	Academic Communication Skills 3	Foundation Studies Term 4 Monday 11 September to Sunday 26 November 2023

Plus **two** of the following units:

Unit Code	Unit Title	When to enrol
FSBU001	Business Studies	Foundation Studies Term 4 Monday 11 September to Sunday 26 November 2023
FSLL001	English Language and Literature	
FSPR001	Communication for Reflective Practice	
FSSC002	Biology	
FSSC003	Chemistry	

## Foundation Studies (International Students)

Available at Melbourne and North Sydney

March Intake – Monday March 27, 2023

Unit Code	Unit Title	When to enrol
FSAS001	Academic English 1	Foundation Studies Term 2 Monday 27 March to Sunday 11 June 2023
FSMA001	Mathematics 1	
FSCU001	Society and Culture	
FSSC001	Introduction to Science	
FSAS002	Academic English 2	Foundation Studies Term 3 Monday 19 June to Sunday 3 September 2023
FSMA002	Mathematics 2	
FSDL001	Digital Literacies	
FSGS001	Global Studies	
FSAS003	Tertiary Literacy	Foundation Studies Term 4 Monday 11 September to Sunday 26 November 2023

Plus **two** of the following units:

Unit Code	Unit Title	When to enrol
FSBU001	Business Studies	Foundation Studies Term 4 Monday 11 September to Sunday 26 November 2023
FSLL001	English Language and Literature	
FSPR001	Communication for Reflective Practice	
FSSC002	Biology	
FSSC003	Chemistry	

## Foundation Studies (International Students)

Available at Melbourne and North Sydney

September Intake – Monday September 12, 2022

Unit Code	Unit Title	When to enrol

Plus

Unit Code	Unit Title	When to enrol