

ST PAUL'S INTERNATIONAL COLLEGE CRICOS Code 00379J 463 Argyle Street, MOSS VALE NSW 2577 Australia Locked Bag 7, MOSS VALE NSW 2577 Australia Tel: Int'l +61 2 4868 2211 Fax: Int'l +61 2 4868 1610 E-Mail: <u>info@spic.nsw.edu.au</u> Website: www.spic.nsw.edu.au

UNSW Foundation Year

Streams of Study



UNSW Foundation Year offers 10 Streams of Study and in most cases students study a total of 48 units in each stream. The table below outlines the courses studied in each stream and the descriptions below the table list some of the possible degree pathways for the streams of study.

Commerce & Business Streams							
Course	Units	Commerce Stream	Commerce Actuarial Stream				
Academic English	10	•	•				
Mathematics C	10	•					
Mathematics S	12		•				
Economics	12	•	•				
Accounting	4	•	•				
Computing Studies	6	•	•				
Legal Studies	6	•	•				
	Total Units	48	50				
	Stream Description	For students intending to study Business, Accounting or Economics.	For students with higher mathematical ability and intending to study Actuarial Studies or Econometrics.				

Commerce & Business Streams ~ Possible Degree Pathways

The Commerce and Business streams of study lead into the following undergraduate degree programs: Accounting, Finance, Economics, Law, International Business, Banking & Finance, Actuarial Studies, Tourism & Hospitality, Information Systems, Arts, Social Science



ST PAUL'S INTERNATIONAL COLLEGE CRICOS Code 00379J 463 Argyle Street, MOSS VALE NSW 2577 Australia Locked Bag 7, MOSS VALE NSW 2577 Australia Tel: Int'l +61 2 4868 2211 Fax: Int'l +61 2 4868 1610 E-Mail: <u>info@spic.nsw.edu.au</u> Website: www.spic.nsw.edu.au



Science Streams						
Course	Units	Physical Science Stream	Life Science Stream			
Academic English	10	•	•			
Mathematics S	12	•	•			
Chemistry	10	•	•			
Physics	10	•				
Biology	10		•			
Computing Studies	6	•	•			
	Total Units	48	48			
	Stream Description	For students with higher mathematical ability and intending to study an Engineering or Science degree.	For students with higher mathematical ability and intending to study a Biological/Health Science degree.			

Science Streams ~ Possible Degree Pathways

The Science streams of study lead into the following undergraduate degree programs: Engineering, Medicine, Renewable Energy & Photovoltaics, Aviation, Computer Science, Optometry, Vision Science, Nanotechnology, Science, Medical Science, Health & Exercise Science, Biological & Biomedical Sciences, Environmental Sciences & Management, Biotechnology, Psychology, Food Science & Technology.



ST PAUL'S INTERNATIONAL COLLEGE CRICOS Code 00379J 463 Argyle Street, MOSS VALE NSW 2577 Australia Locked Bag 7, MOSS VALE NSW 2577 Australia Tel: Int'l +61 2 4868 2211 Fax: Int'l +61 2 4868 1610 E-Mail: info@spic.nsw.edu.au Website: www.spic.nsw.edu.au



Arts, Social Studies & International Studies Streams				
Course	Units	Arts/Social Studies Stream	International Studies Stream	Arts/Law Stream
Academic English	10	•	•	•
Essentials of Mathematics	8	•		•
Economics 1	8		•	
Legal Studies	6			•
Australian Studies	12	•	•	
Australian Studies 1	8			•
Computing Studies	6	•	•	•
International Issues and Perspectives	12	•	•	•
	Total Units	48	48	50
	Stream Description	For students intending to study a general degree across a broad range of Arts related fields.	For students intending to study a degree with an International Studies component requiring NO mathematics.	For students intending to study an Arts related degree with a Law component.

Arts, Social Studies & International Studies Streams ~ Possible Degree Pathways

The Arts streams of study lead into the following undergraduate degree programs: International Studies, Languages, Media & Communications, Education, Arts, Arts/Law, Social Work, Criminology, Social Science, Australian Studies, Music, Humanities



ST PAUL'S INTERNATIONAL COLLEGE CRICOS Code 00379J 463 Argyle Street, MOSS VALE NSW 2577 Australia Locked Bag 7, MOSS VALE NSW 2577 Australia Tel: Int'l +61 2 4868 2211 Fax: Int'l +61 2 4868 1610 E-Mail: <u>info@spic.nsw.edu.au</u> Website: <u>www.spic.nsw.edu.au</u>



Design/Fine Arts, Media & Building Streams				
Course	Units	Built Environment Stream	Design & Media Stream	Fine Arts Stream
Academic English	10	•	•	•
Mathematics C	8	● or		
Essentials of Mathematics	8	● or	•	
Computing Studies	6	•	•	•
Australian Studies	12	•	•	
Australian Studies 1	8			•
Design	12	•	•	•
International Issues and Perspectives	12			•
	Total Units	48 or 50	48	48
	Stream Description	For students intending to study a degree in the Built Environment area requiring a higher level of mathematics.	For students intending to study a degree in the Design and Media area.	For students intending to study a Design degree with NO requirement for mathematics.

Design/Fine Arts, Media & Building Streams ~ Possible Degree Pathways

These streams of study lead into the following undergraduate degree programs: Architectural Studies, Architectural Computing, Interior or Landscape Architecture, Industrial Design, Planning, Media & Communications, Design, Digital Media, Graphic Design, Art Theory & History, Fine Arts, Social Science, Construction Management & Property