

2019 GLEESON COLLEGE CURRICULUM

YEAR 7	YEAR 8	YEAR 9	YEAR 10	STAGE 1	STAGE 2
RELIGIOUS EDUCATION					
Religious Education	Religious Education	Religious Education	Religious Education	Religion Studies	Religion Studies
THE ARTS					
Art Dance Drama Music	Art Dance Drama Music	Art Dance Drama Music	Visual Art Creative Arts Dance Design Drama Music	Visual Arts - Art Creative Arts Visual Arts - Design Drama Music	Visual Arts - Art Creative Arts Visual Arts - Design Music Explorations Music Performance - Ensemble and/or Solo Music Studies
CROSS DISCIPLINARY STUDIES					
			Personal Learning Plan (PLP)	Certificate III in Fitness VET Community Studies Research Project B *Stage 2 subject Workplace Practices	Certificate III in Fitness VET Community Studies Workplace Practices
ENGLISH					
English	English	English	English	English Essential English	English English Literary Studies Essential English
HEALTH AND PHYSICAL EDUCATION					
Health and Physical Education Netball Personal Development Program World Football	Health and Physical Education Netball Personal Development Program Women's Australian Rules Football World Football	Health and Physical Education Netball World Football	Health and PE Essential Health and PE Extension Netball Outdoor Education World Football	Physical Education A and B Physical Education (Integrated Learning)	Physical Education
HUMANITIES AND SOCIAL SCIENCES					
Humanities and Social Sciences	Humanities and Social Sciences	Humanities and Social Sciences	Business and Society Geography History	Accounting Business and Innovation Economics Geography History Legal Studies A (Law and Society) Legal Studies B (Justice and Society) Tourism	Accounting Business and Enterprise Geography Modern History Legal Studies Society and Culture Tourism
LANGUAGES					
Italian Japanese	Italian Japanese	Italian Japanese	Italian Japanese	Italian Japanese	Italian Japanese
MATHEMATICS					
Mathematics	Mathematics	Mathematics	Essential Mathematics A *Stage 1 subject General Mathematics Mathematical Methods	Essential Mathematics A and B General Mathematics A and B Mathematical Methods A and B Specialist Mathematics A and B	Essential Mathematics General Mathematics Mathematical Methods Specialist Mathematics
SCIENCE					
Science	Science	Science	Science Scientific Studies (Engineering) *Stage 1 subject	Biology Chemistry Nutrition Physics Psychology	Biology Chemistry Nutrition Physics Psychology
TECHNOLOGIES					
Design and Technology Digital Technologies Home Economics	Design and Technology Digital Technologies Home Economics	Design and Technology Digital Technologies Home Economics	Design and Technology - Woodwork - Metalwork - Electronics - CAD/CAM - Construction Technology Digital Technologies Information Processing and Publishing Home Economics - Child Studies - Fashion Design and Technology - Food and Hospitality (Creative) - Food and Hospitality (General)	Design and Technology - Furniture Construction - Metals Engineering Electronics (Certificate II) VET Doorways to Construction (D2C) VET Digital Technologies A and B Information Processing and Publishing Child Studies Food and Hospitality	Design and Technology - Furniture Construction - Metals Engineering Digital Technologies Information Processing and Publishing Child Studies Food and Hospitality