

YEAR 11 ATAR PATHWAY GRID 2024

ATAR courses are only available to those students who have passed the OLNA in Year 10 or have pre-qualified by attaining Band 8 or higher in Year 9 NAPLAN. Students who have not satisfied these requirements need to select courses from the GENERAL Pathway grid. Students selecting an ATAR Pathway are recommended to select 5 ATAR courses and either 1 Certificate Course or 1 GENERAL Course.

ATAR COURSES							GENERAL COURSES	SCHOOL BASED CERTIFICATE COURSES
1	ENGLISH		LITERATURE		MATHEMATICS APPLICATIONS		ENGLISH ENGLISH AS AN ADDITIONAL LANGUAGE FOUNDATION ENGLISH MATHEMATICS ESSENTIALS SCIENCE IN PRACTICE PSYCHOLOGY COMPUTER SCIENCE VISUAL ART CAREER & ENTERPRISE	CERTIFICATE II SPORTS COACHING
2	PSYCHOLOGY		PHYSICS		POLITICS AND LAW		ENGLISH MATHEMATICS ESSENTIALS FOUNDATION MATHEMATICS MATERIALS DESIGN & TECHNOLOGY: TEXTILES HEALTH STUDIES PSYCHOLOGY DANCE BUSINESS MANAGEMENT & ENTERPRISE PHYSICAL EDUCATION STUDIES ABORIGINAL AND INTERCULTURAL STUDIES CAREER & ENTERPRISE APPLIED INFORMATION TECHNOLOGY	CERTIFICATE II CREATIVE INDUSTRIES: ANIMATION & APP DEISGN
3	ENGLISH		MATHEMATICS APPLICATIONS		MATHEMATICS METHODS		ENGLISH MATHEMATICS ESSENTIALS PHYSICAL EDUCATION STUDIES BUSINESS MANAGEMENT & ENTERPRISE HUMAN BIOLOGY VISUAL ART CAREER & ENTERPRISE	CERTIFICATE II WORKPLACE SKILLS: BUSINESS CERTIFICATE II SKILLS FOR WORK
4	MATHEMATICS SPECIALIST HEALTH STUDIES		ALTH STUDIES	BIOLOGY		DESIGN	ENGLISH FOUNDATION ENGLISH MATHEMATICS ESSENTIALS DESIGN: PHOTOGRAPHY CHILDREN, FAMILY & COMMUNITY FOOD SCIENCE TECHNOLOGY HUMAN BIOLOGY HEALTH STUDIES CAREER & ENTERPRISE APPLIED INFORMATION TECHNOLOGY	CERTIFICATE II FINANCIAL SERVICES CERTIFICATE II TOURISM
5	HUMAN BIOLOGY		COMPUTER SCIENCE		PSYCHOLOGY		ENGLISH MATHEMATICS ESSENTIALS FOUNDATION MATHEMATICS PSYCHOLOGY CHILDREN, FAMILY & COMMUNITY MODERN HISTORY PHYSICAL EDUCATION STUDIES BUSINESS MANAGEMENT DRAMA CAREER & ENTERPRISE	CERTIFICATE II COMMUNITY SERVICES
6	PHYSICAL MODERN HISTORY EDUCATION STUDIES		DUCATION	CHEMISTRY		INTEGRATED SCIENCE	ENGLISH MATHEMATICS ESSENTIALS DESIGN: PHOTOGRAPHY MODERN HISTORY FOOD SCIENCE TECHNOLOGY PHYSICAL EDUCATION STUDIES VISUAL ART CAREER & ENTERPRISE FOUNDATION ENGLISH FOUNDATION MATHEMATICS	CERTIFICATE II VISUAL ART: PHOTOGRAPHY