



SUBJECT SELECTION SHEET - YEAR 11 2024

GENERAL

Office Use Only
Date received at
John Curtin
College of the
Arts

NAME:

AREA OF CAREER INTEREST:

Please tick the box that indicates the purpose of your Year 11 course selection

University Entrance

TAFE

Employment

THIS SELECTION SHEET MUST BE RETURNED TO ADMINISTRATION **BY 21 JULY 2023**

Students must select SIX FULL YEAR COURSES

COURSE CODE (SEE Handbook)	NAME OF COURSE (SEE Handbook)	HEAD OF LEARNING AREA OR COURSE ADVISER	
		APPROVED	NOT APPROVED
RESERVE ATAR			
RESERVE GENERAL			
RESERVE VET			

If you would like to be considered for **FLEXI** Please tick the box. You must still select six subjects.

Numeracy achieved through **OLNA** or **NAPLAN**

Front of House (FOH): Students who have completed Years 9 and 10 units in FOH and wish to continue in Year 11, please check the box:

PLEASE NOTE:

- A description of the courses available can be found in the 2024 Year 11 Course Guide which can be accessed at www.jc.wa.edu.au under Home - Resources - Year 11 Course Guide.
- Subject costs can be accessed at www.jc.wa.edu.au under My JCCA - Parents - Contributions and Charges 2023. The subject costs for 2024 are confirmed prior to commencement of that year.
- Some courses have prerequisites as listed in the Course Guide.
- You must select at least one course from list A and at least one course from list B.
- Classes will only operate if there are sufficient students to make them viable. Your reserve choice will automatically be used in the event of a course not being timetabled.
- **To complete your enrolment, you must email courseadvice@jc.wa.edu.au either Mrs Jane Nielsen (Course Advisor) or Mr Jordan Butler (Course Advisor) to make an appointment to select and confirm subjects.**

To be signed by Mrs Nielsen/ Mr Butler: _____ List A and list B ATAR VET

Parent/Guardian Signature

Student Signature

If you are unable to sign this form please tick the box and type your name on the Parent/Guardian signature line to confirm the above subject choices