FINDING A CLASS SUMMARY O	N P&C and via WATTLE	1 2 Search for the Course
ottos://programsang	lourses anu edu au	From P&C Website:
		1 • Select Search Programs & Courses
ustralien Programs and Courses		<ul> <li>Select Courses on the Catalogue Search screen</li> </ul>
		Enter Course name or Course code, click search button
Programs and Courses		<ul> <li>Select the Course from the results</li> </ul>
internationally for our teaching excellence and cutting-edge research. Discover what you can study at ANU.		From Wattle Course site:
Search for degrees, majors, minors and courses		Click on the relevant Course Code link:
	DURSES / CATALOGUE SEARCH	A new page will open with a link to the P&C Course Page
Degree Builder      Hyper A degree in provide the	Catalogue Search degrees, majors, minors, courses and specialisations in the current academic year and beyond.	Some Wattle course sites have more than one class summary link if they are co-taug check that you have selected the correct course code
th by degrees and areas of interest to find the the current academic year and beyond perfect shufty option.	Programs Courses Majors, minors & specialisations	3 4 View Class Summary
		3 • On the Course Page, click Class Tab
	Math2301 Q	<ul> <li>Alternatively you can select the Offerings and Dates mittem from the right hand menu bar</li> </ul>
PROGRAMS AND COURSES / COURSES / MATH2301		4 • Click on the <i>View</i> link in the Class Summary column of yo
COURSE Games, Graphs and Machines	Academic Year 2020 -	Number for the chosen Year e.g. 2020 and Teaching Perio Second Semester
An undergraduate course	© CODE MATH2301 @ UNIT VALUE 6 units	<ul> <li>If N/A is present, it indicates that the class summary l been published</li> </ul>
Sciences Institute.	MOFFERED BY BACADEMIC CAREER Mathematical Sciences UGRD Institute CONVENER	5 Print Class Summary
Overview Study Fees Class	Image: Second Example           Image: Second Example           ANU Joint Colleges of           Science           Image: Second Example           Image: Second Example	<ul> <li>On the Class Summary Page, click Download button to saturate tabs into a PDF ready for printing</li> </ul>
Offerings Dates and Class Summary Links	COURSE SUBJECT Mathematics  Second Semester 2020	PROGRAMS AND COURSES / COURSES / MATH2301 / SECOND SEMESTER/8424
The list of offerings for future years is indicative only.	AREAS OF INTEREST See Future Offerings Mathematics	CLASS SUMMARY   BACK TO COURSE DETAILS Second Semes
Class summaries, if available, can be accessed by clicking on the View link for the relevant class number.	Y Tweet Share WATTLE SELT Survey Results	Games, Graphs and Machines
<b>2020</b> 2021 2022	GAMES, GRAPHS AND MACHINES (MATH2301)	An Undergraduate course offered by the Mathematical MATH2301
Sacand Samastar	Introduction	Sciences Institute. Mc CLASS INFO CLASS DATES Unit Value Class Start Date
CLASS CLASS LAST DAY CENSUS CLASS	MODE OF CLASS - Learning Outcomes	Overview         Assessment         Submission         Contacts         6 units         27/07/2020           Mode of Delivery         Class End Date         Class End Date         Class End Date         Class End Date
NUMBER START TO ENROL DATE END DA	FE DELIVERY SUMMARY	In Person 30/10/2020
8424 27 Jul 2020 03 Aug 31 Aug 30 Oct	In Person View 4 Workload	Inits course is accessingle to show some on the interdeependence of mathematics and computing, and is designed for students in both computer science and mathematics.     Dr Asilata Bapat     31/08/2020       Lec T U R E Last Date to Enrol Dr Asilata Bapat     Dr Asilata Bapat     Dr Asilata Bapat
2020 2020 2020	Requisite and	Topics to be covered include:
2020 2020 2020	Incompatibility Fees	Foundations - Relations on sets, including equivalence, partial order
2020 2020 2020	Fees	Foundations - Relations on sets, including equivalence, partial order relations and relational databases; properties of functions, permutations, arithmetic of integers modulo n.

CMS – QUICK REFERENCE GUIDE

TEQSA Provider ID: PRV12002 (Australian University) | CRICOS Provider: 00120C

June 2020

Global IT Factory