Bachelor of Computer Science and Fine Arts -in Animation and Moving Image 3792



Term 3 2024 Commencing Students

	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3
-	Level 1 Disciplinary Studio 1	5	DART1200 Digital Studio 1	DART1201 Digital Studio 2	DART1351 Media Arts Theory	edia Arts Theory ຕ computer ອີ	Level 2 Disciplinary Studio 1	Level 3 Disciplinary Studio 1	Art Theory Level 3	4	DART3200 Major Project 1	DART3201 Major Project 2	Computer Science
Year	Computer Science	Year :	DART1350 Media Arts History	Computer Science	Computer Science		Level 2 Disciplinary Studio 2	Level 3 Disciplinary Studio 2	Computer Science	Year	DART3203 Professional Practice	ADAD3000 Professional Experience Project	Computer Science
	Computer Science	9,9 2 4 5 1	Level 1 Disciplinary Studio 2	Computer Science			Art Theory Level 1 or 2		Computer Science		Computer Science	Computer Science	

This Sample Program is subject to term course offerings & specialisation/s. Please refer to the Handbook and adjust study plan
https://www.handbook.unsw.edu.au/undergraduate/programs/2024/3792

Computer Science Component:

NOTES

Please refer to 2024 Computer Science Sample Programs under Bachelor of Computer Science-3778 for your chosen Major https://www.unsw.edu.au/engineering/student-life/student-resources/progression-checksheets

Fine Arts Component : You must complete two studio sequences of Level 1, Level 2 & Level 3 courses (18 UOC each) in two of the 6 studio areas for a total of 36 UOC Art Theory Course options can be chosen from courses with course prefixes: DART13xx, DART23xx or DART33xx

Introductory	Intermediate	Advanced
DART1210 Animation 1	DART2210 Animation 2	DART2211 Animation 3
DART1220 Visual Effects 1	DART2220 Visual Effects 2	DART2221 Visual Effects 3
DART1230 Moving Image 1	DART2230 Moving Image 2	DART2231 Moving Image 3
DART1240 Sound 1	DART2240 Sound 2	DART2241 Sound 3
DDES1110 3D Visualisation 1	DDES2110 3D Visualisation 2	DDES2111 3D Visualisation 3

	Term 1	Term 2
5	Computer Science	Computer Science
Year	Computer Science	Computer Science
	Computer Science	

Bachelor of Computer Science and Fine Arts -in Art Theory 3792



Term 3 2024 Commencing Students

	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3
-	Art Theory Level 1 or 2	2	DART1100 Studio Art Practice 1	DART1101 Studio Art Practice 2	DART1301 Histories of Contemporary Art 2	က္	Art Theory Level 2	DART2311 East Asian Contemporary Art	DART2310 Aboriginal and Torres Strait Islander Art	4	DART3310 Global Contemporary Art	Art Theory Level 3	Computer Science
Year	Computer Science	Year	DART1300 Histories of Contemporary Art 1	DART1310 Australian Art	Art Theory Level 2	Year	Art Theory Level 2	Computer Science	Art Theory Level 2 or 3	Year	Art Theory Level 3	Art Theory Level 3	Computer Science
	Computer Science	27-	Computer Science	Computer Science			Computer Science	Computer Science			Computer Science	Computer Science	

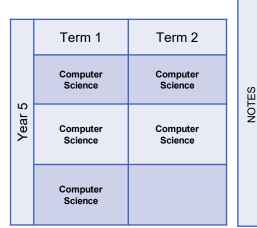
	Term 1	Term 2		This Sample Program is subject to term course offerings & specialisation/s. Please refer to the Handbook and adjust study
	Computer Science	Computer Science		plan https://www.handbook.unsw.edu.au/undergraduate/programs/2024/3792 Computer Science Component: Please refer to 2024 Computer Science Sample Programs under Bachelor of Computer Science-3778 for your chosen Major
Year 5	Computer Science		NOTES	https://www.unsw.edu.au/engineering/student-life/student-resources/progression-checksheets Fine Arts Component: • You must take 48 UOC in Art Theory courses, including a minimum of 18UOC at level 2 and a minimum 18 UOC at level 3
	Computer Science			 Choose from courses beginning with the prefixes DART13xx, DART23xx and DART33xx ADAD3000 Professional Experience Project can also be completed as a Level 3 Art Theory course

Bachelor of Computer Science and Fine Arts -in Visual Arts 3792



Term 3 2024 Commencing Students

	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3
) .		7	DART1100 Studio Art Practice 1	DART1101 Studio Art Practice 2	DART1301 Histories of Contemporary Art 2	3	DART2100 Studio Art Practice 3	DART2101 Studio Art Practice 4	Computer Science	4	DART3100 Studio Art Practice 5	DART3101 Studio Art Practice 6	Art Theory Level 3
Vor	Computer Science	Year	DART1300 Histories of Contemporary Art 1	Level 2 Disciplinary Studio 1	Computer Science	Computer X	Level 2 Disciplinary Studio 2	Level 3 Disciplinary Studio 1	Computer Science	Year	Level 3 Disciplinary Studio 2	Computer Science	Computer Science
	Computer Science		Level 1 Disciplinary Studio 2	Computer Science		Art Theory Level 1 or 2		Computer Science		Computer Science	Computer Science		



This Sample Program is subject to term course offerings & specialisation/s. Please refer to the Handbook and adjust study plan https://www.handbook.unsw.edu.au/undergraduate/programs/2024/3792

Computer Science Component:

Please refer to 2024 Computer Science Sample Programs under Bachelor of Computer Science-3778 for your chosen Major https://www.unsw.edu.au/engineering/student-life/student-resources/progression-checksheets

Fine Arts Component: You must complete two studio sequences of Level 1, Level 2 & Level 3 courses (18 UOC each) in two of the 6 studio areas for a total of 36 UOC Art Theory Course options can be chosen from courses with the following prefixes: DART13xx, DART23xx or DART33xx

Introductory	Intermediate	Advanced
DART1110 Drawing 1	DART2110 Drawing 2	DART3110 Drawing 3
DART1120 Painting 1	DART2120 Painting 2	DART3120 Painting 3
DART1130 Photography 1	DART2130 Photography 2	DART3130 Photography 3
DART1140 Printmaking: Relief & Screen	DART2140 Printmaking: Etching	DART3140 Printmaking: Advanced Studio
DART1150 Sculpture 1	DART2150 Sculpture 2	DART3150 Sculpture 3
DART1230 Moving Image 1	DART2230 Moving Image 2	DART2231 Moving Image 3

Bachelor Computer Science and Fine Arts -Music 3792



Term 3 2024 Commencing Students

	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3
	MUSC1803 Music Craft 3	2	MUSC1801 Music Craft 1	MUSC1802 Music Craft 2	MUSC2116 Sound, Society and Self in World Music	Nund, Society and Self in Vorld Music	MUSC1807 Music Literacies 1	MUSC1808 Music Literacies 2	Computer Science	4	Music Prescribed Elective	MUSC4102 Critical Practice in Music	Music Prescribed Elective
Year		Year	MUSC1901 What's Music About?	MUSC1604 Western Music: a Panorama	Prescribed		Music Craft Elective	Music Prescribed Elective	Computer Science	Year	Computer Science	Music Prescribed Elective	Music Prescribed Elective
	Computer Science		Computer Science	Computer Science			Computer Science	Computer Science			Computer Science	Computer Science	

	Term 1	Term 2		This Sample Program is subject to term course offerings & specialisation/s. Please refer to the Handbook and adjust study
D.	Computer Science	Computer Science	S	plan https://www.handbook.unsw.edu.au/undergraduate/programs/2024/3792 Computer Science Component: Please refer to 2024 Computer Science Sample Programs under Bachelor of Computer Science-3778 for your chosen Major https://www.unsw.edu.au/engineering/student-life/student-resources/progression-checksheets Science Sample Programs under Bachelor of Computer Science-3778 for your chosen Major
Year	Computer Science	Computer Science	IOTE	Music Component: • You must take 42 UOC of Craft and Musicology Prescribed Electives as follows; Craft courses - a minimum 18 UOC including at least 6 UOC from MUSC2901 Music Craft 4
	Computer Science			MUSC2902 Music Craft 5 MUSC2903 Music Craft 6 Musicology courses - a minimum 24 UOC from courses listed in Handbook. Please note some courses may not be offered every year

Bachelor of Computer Science and Fine Arts -in Music Pedagogy 3792



Term 3 2024 Commencing Students

	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3		Term 1	Term 2	Term 3
	MUSC1803 Music Craft 3	2	MUSC1801 Music Craft 1	MUSC1802 Music Craft 2	MUSC2116 Sound, Society and Self in World Music	Sound, Society and Self in World Music MUSC2802	MUSC1807 Music Literacies 1	MUSC1808 Music Literacies 2	MUSC3804 Educating the Musical Novice	4	Music Prescribed Elective	MUSC4102 Critical Practice in Music	Music Prescribed Elective
Vaar		Year	MUSC1901 What's Music About?	MUSC1604 Western Music: a Panorama	Music Studio		Music Craft Focus Course	Music Prescribed Elective	Computer Science	Year	Computer Science	MUSC3808 Becoming a Performer	Computer Science
	Computer Science		Computer Science	Computer Science			Computer Science	Computer Science			Computer Science	Computer Science	

	Term 1	Term 2		This Sample Program is subject to term course offerings & specialisation/s. Please refer to the Handbook and adjust study plan https://www.handbook.unsw.edu.au/undergraduate/programs/2024/3792
ъ	Computer Science	Computer Science	NOTES	Computer Science Component: Please refer to 2024 Computer Science Sample Programs under Bachelor of Computer Science-3778 for your chosen Major <u>https://www.unsw.edu.au/engineering/student-life/student-resources/progression-checksheets</u> Music Component: You must take 18 UOC of Craft and Musicology Prescribed Electives as follows;
Year (Computer Science	Computer Science		Craft courses - a maximum of 12 UOC from MUSC2901 Music Craft 4 MUSC2902 Music Craft 5 MUSC2903 Music Craft 6
	Computer Science			 Musicology courses - at least 6 UOC from courses listed in Handbook. Please note some courses may not be offered every year Music Craft courses completed as part of the 6uoc Focus Course requirement cannot be double counted towards Music Craft Prescribed Electives

Bachelor of Computer Science and Fine Arts -in Music Sonic Arts 3792



Term 3 2024 Commencing Students

	Term 3		Term 1	Term 2	Term 3	Term 1	Term 2	Term 3		Term 1	Term 2	Term 3	
	MUSC1803 Music Craft 3	2	MUSC1801 Music Craft 1	MUSC1802 Music Craft 2	MUSC2116 Sound, Society and Self in World Music	3	MUSC1807 Music Literacies 1	MUSC1808 Music Literacies 2	MUSC3806 Immersive Audio	4	Music Prescribed Elective	MUSC4102 Critical Practice in Music	Music Prescribed Elective
Year	Computer Science	Year	MUSC1901 What's Music About?	MUSC1604 Western Music: a Panorama	MUSC2803 Creative Sound Technologies	Year (Music Craft Focus Course	Music Prescribed Elective	Computer Science	Year	D Computer MUSC38 Science Electroaco	MUSC3805 Electroacoustic Music	Computer Science
	Computer Science		Computer Science	Computer Science			Computer Science	Computer Science			Computer Science	Computer Science	

	Term 1	Term 2	NOTES	This Sample Program is subject to term course offerings & specialisation/s. Please refer to the Handbook and adjust study plan https://www.handbook.unsw.edu.au/undergraduate/programs/2024/3792
5	Computer Science	Computer Science		Computer Science Component: Please refer to 2024 Computer Science Sample Programs under Bachelor of Computer Science-3778 for your chosen Major <u>https://www.unsw.edu.au/engineering/student-life/student-resources/progression-checksheets</u> Music Component: You must take 18 UOC of Craft and Musicology Prescribed Electives as follows;
Year (Computer Science		Craft courses - a maximum of 12 UOC from MUSC2901 Music Craft 4 MUSC2902 Music Craft 5 MUSC2903 Music Craft 6
	Computer Science			 Musicology courses - at least 6 UOC from courses listed in Handbook. Please note some courses may not be offered every year Music Craft courses completed as part of the 6uoc Focus Course requirement cannot be double counted towards Music Craft Prescribed Electives

Bachelor of Computer Science and Fine Arts -in Music Creative Practice 3792



Term 3 2024 Commencing Students

	Term 3	Year 2	Term 1	Term 2	Term 3	Year 3	Term 1	Term 2	Term 3		Term 1	Term 2	Term 3
-	MUSC1803 Music Craft 3		MUSC1801 Music Craft 1	MUSC1802 Music Craft 2	MUSC2116 Sound, Society and Self in World Music		MUSC1807 Music Literacies 1	MUSC1808 Music Literacies 2	MUSC3809 Advanced Music Craft	Year 4	Music Prescribed Elective	MUSC4102 Critical Practice in Music	Music Prescribed Elective
Year .	Computer Science		MUSC1901 What's Music About?	MUSC1604 Western Music: a Panorama	MUSC2801 Music Performance Styles & Interpretation		Music Craft Focus Course	Music Prescribed Elective	Computer Science		Computer Science	Music Craft Focus Course	Computer Science
	Computer Science		Computer Science	Computer Science			Computer Science	Computer Science			Computer Science	Computer Science	

	Term 1	Term 2	ES	This Sample Program is subject to term course offerings & specialisation/s. Please refer to the Handbook and adjust stu https://www.handbook.unsw.edu.au/undergraduate/programs/2024/3792						
5	Computer Science	Computer Science		Computer Science Component: Please refer to 2024 Computer Science Sample Programs under Bachelor of Computer Science-3778 for your chosen Major <u>https://www.unsw.edu.au/engineering/student-life/student-resources/progression-checksheets</u> Music Component: You must take 18 UOC of Craft and Musicology Prescribed Electives as follows;						
Year (Computer Science	· · ·		Craft courses - a maximum of 12 UOC from MUSC2901 Music Craft 4 MUSC2902 Music Craft 5 MUSC2903 Music Craft 6						
	Computer Science			 Musicology courses - at least 6 UOC from courses listed in Handbook. Please note some courses may not be offered every year Music Craft courses completed as part of the 12uoc Focus Course requirement cannot be double counted towards Music Craft Prescribed Electives 						