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



Term 3 2023 Commencing Students

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Year 1	Term 3	11 11 11
	Level 1 Disciplinary Studio 1	7 7 7 7 7 7
	Computer Science*	
	Computer Science*	==20

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Year 2	Term 1	Term 2	Term 3
	DART1200 Digital Studio 1	DART1201 Digital Studio 2	DART1351 Media Arts Theory
	DART1350 Media Arts History	Computer Science	Computer Science
	Level 1 Disciplinary Studio 2	Computer Science	

Year 3	Term 1	Term 2	Term 3
	Level 2 Disciplinary Studio 1	Level 3 Disciplinary Studio 1	Art Theory Level 3
	Level 2 Disciplinary Studio 2	Level 3 Disciplinary Studio 2	Computer Science
	Art Theory Level 1 or 2		Computer Science

Year 4	Term 1	Term 2	Term 3
	DART3200 Major Project 1	DART3201 Major Project 2	Computer Science
	DART3203 Professional Practice	ADAD3000 Professional Experience Project	Computer Science
	Computer Science	Computer Science	

Year 5	Term 1	Term 2
	Computer Science	Computer Science
	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/2023/3792

Computer Science Component:

*Please refer to 2023 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

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	Introductory	Intermediate	Advanced	
N N	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	

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



Term 3 2023 Commencing Students

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Year 1	Term 3	
	Art Theory Level 1 or 2	11 11 11 11 11 11
	Computer Science*	
	Computer Science*	

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Year 2	Term 1	Term 2	Term 3
	DART1100 Studio Art Practice 1	DART1101 Studio Art Practice 2	DART1301 Histories of Contemporary Art 2
	DART1300 Histories of Contemporary Art 1	DART1310 Australian Art	Art Theory Level 2
	Computer Science	Computer Science	

Year 3	Term 1	Term 2	Term 3
	Art Theory Level 2	DART2311 East Asian Contemporary Art	DART2310 Aboriginal and Torres Strait Islander Art
	Art Theory Level 2	Computer Science	Art Theory Level 2 or 3
	Computer Science	Computer Science	

Year 4	Term 1	Term 2	Term 3
	DART3310 Global Contemporary Art	Art Theory Level 3	Computer Science
	Art Theory Level 3	Art Theory Level 3	Computer Science
	Computer Science	Computer Science	

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

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Computer Science Component:

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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
- 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 2023 Commencing Students

Year 1	Term 3	
	Level 1 Disciplinary Studio 1	1 1 1 1 1 1 1
	Computer Science*	
	Computer Science*	

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	Term 1	Term 2	Term 3
. 2	DART1100 Studio Art Practice 1	DART1101 Studio Art Practice 2	DART1301 Histories of Contemporary Art 2
Year	DART1300 Histories of Contemporary Art 1	Level 2 Disciplinary Studio 1	Computer Science
	Level 1 Disciplinary Studio 2	Computer Science	

	Term 1	Term 2	Term 3
3	DART2100 Studio Art Practice 3	DART2101 Studio Art Practice 4	Computer Science
Year 3	Level 2 Disciplinary Studio 2	Level 3 Disciplinary Studio 1	Computer Science
	Art Theory Level 1 or 2		Computer Science

	Term 1	Term 2	Term 3
4	DART3100 Studio Art Practice 5	DART3101 Studio Art Practice 6	Art Theory Level 3
Year 4	Level 3 Disciplinary Studio 2	Computer Science	Computer Science
	Computer Science	Computer Science	

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

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Computer Science Component:

*Please refer to 2023 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

ES	Introductory	Intermediate	Advanced
NOTES	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 2023 Commencing Students

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_	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
Year '	Computer Science*		MUSC1901 What's Music About?	MUSC1604 Western Music: a Panorama	Music Prescribed Elective
	Computer Science*		Computer Science	Computer Science	

	Term 1	Term 2	Term 3
r 3	MUSC1807 Music Literacies 1	MUSC1808 Music Literacies 2	Computer Science
Year	Music Craft Elective	Music Prescribed Elective	Computer Science
	Computer Science	Computer Science	

	Term 1	Term 2	Term 3
r 4	Music Prescribed Elective	MUSC4102* Critical Practice in Music	Music Prescribed Elective
Year 4	Computer Science	Music Prescribed Elective	Music Prescribed Elective
	Computer Science	Computer Science	

Year 5	Term 1	Term 2
	Computer Science	Computer Science
	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/2023/3792

Computer Science Component:

*Please refer to 2023 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

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

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

*MUSC4102 Critical Practice in Music –term offering may change from Term 2 to Term 3

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



Term 3 2023 Commencing Students

1	Term 3	2	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	
Year '	Computer Science*	Year.	MUSC1901 What's Music About?	MUSC1604 Western Music: a Panorama	MUSC2802 Music Studio Teaching	
	Computer Science*		Computer Science	Computer Science		

NOTES

	Term 1	Term 2	Term 3
Year 3	MUSC1807 Music Literacies 1	MUSC1808 Music Literacies 2	MUSC3804 Educating the Musical Novice
	Music Craft Focus Course	Music Prescribed Elective	Computer Science
	Computer Science	Computer Science	

	Term 1	Term 2	Term 3
r 4	Music Prescribed Elective	MUSC4102* Critical Practice in Music	Music Prescribed Elective
Year 4	Computer Science	MUSC3808 Becoming a Performer	Computer Science
	Computer Science	Computer Science	

Year 5	Term 1	Term 2
	Computer Science	Computer Science
	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/2023/3792

Computer Science Component:

*Please refer to 2023 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

Music Component: You must take 18 UOC of Craft and Musicology Prescribed Electives as follows;

Craft courses - a maximum of 12 UOC from

MUSC2901 Music Craft 4 MUSC2902 Music Craft 5

MUSC2903 Music Craft 6

- · 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

*MUSC4102 Critical Practice in Music –term offering may change from Term 2 to Term 3

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



Term 3 2023 Commencing Students

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	Term 3		Term 1	Term 2	Term 3
_	MUSC1803 Music Craft 3	7	MUSC1801 Music Craft 1	MUSC1802 Music Craft 2	MUSC2116 Sound, Society and Self in World Music
Year 1	Computer Science*	Year	MUSC1901 What's Music About?	MUSC1604 Western Music: a Panorama	MUSC2803 Creative Sound Technologies
	Computer Science*		Computer Science	Computer Science	

	Term 1	Term 2	Term 3
Year 3	MUSC1807 Music Literacies 1	MUSC1808 Music Literacies 2	MUSC3806 Immersive Audio
	Music Craft Focus Course	Music Prescribed Elective	Computer Science
	Computer Science	Computer Science	

	Term 1	Term 2	Term 3
ar 4	Music Prescribed Elective	MUSC4102* Critical Practice in Music	Music Prescribed Elective
Year 4	Computer Science	MUSC3805 Electroacoustic Music	Computer Science
	Computer Science	Computer Science	

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

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Computer Science Component:

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*Please refer to 2023 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

Music Component: You must take 18 UOC of Craft and Musicology Prescribed Electives as follows;

Craft courses - a maximum of 12 UOC from

MUSC2901 Music Craft 4 MUSC2902 Music Craft 5

MUSC2903 Music Craft 6

- 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

*MUSC4102 Critical Practice in Music -term offering may change from Term 2 to Term 3

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



Term 3 2023 Commencing Students

1 1 1	
	Term 3
1	MUSC1803 Music Craft 3
Year 1	Computer Science*
	Computer Science*

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Year 2	Term 1	Term 2	Term 3
	MUSC1801 Music Craft 1	MUSC1802 Music Craft 2	MUSC2116 Sound, Society and Self in World Music
	MUSC1901 What's Music About?	MUSC1604 Western Music: a Panorama	MUSC2801 Music Performance Styles & Interpretation
	Computer Science	Computer Science	

NOTES

	Term 1	Term 2	Term 3
r 3	MUSC1807 Music Literacies 1	MUSC1808 Music Literacies 2	MUSC3809 Advanced Music Craft
Year	Music Craft Focus Course	Music Prescribed Elective	Computer Science
	Computer Science	Computer Science	

	Term 1	Term 2	Term 3
r 4	Music Prescribed Elective	MUSC4102* Critical Practice in Music	Music Prescribed Elective
Year 4	Computer Science	Music Craft Focus Course	Computer Science
	Computer Science	Computer Science	

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

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Computer Science Component:

*Please refer to 2023 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

Music Component: You must take 18 UOC of Craft and Musicology Prescribed Electives as follows;

Craft courses - a maximum of 12 UOC from

MUSC2901 Music Craft 4 MUSC2902 Music Craft 5

MUSC2903 Music Craft 6

- · 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

*MUSC4102 Critical Practice in Music –term offering may change from Term 2 to Term 3