

Group timetable - LCC_MA 3D Computer Animation (wk starting 29/08/2022)

	Monday 29/08/2022	Tuesday 30/08/2022	Wednesday 31/08/2022	Thursday 01/09/2022	Friday 02/09/2022	Saturday 03/09/2022	Sunday 04/09/2022
08:00	Late Summer Bank Holiday - UAL Closed 08:00-22:00						
09:00							
09:00							
10:00							
10:00							
11:00							
11:00							
12:00							
12:00							
13:00							
13:00							
14:00							
14:00							
15:00							
15:00							
16:00							
16:00							
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 19/09/2022)

	Monday 19/09/2022	Tuesday 20/09/2022	Wednesday 21/09/2022	Thursday 22/09/2022	Friday 23/09/2022	Saturday 24/09/2022	Sunday 25/09/2022
08:00	Public Holiday - UAL closed 08:00-22:00 Bank Holiday for the State Funeral of Queen Elizabeth II						
09:00							
09:00							
10:00							
10:00							
11:00							
11:00							
12:00							
12:00							
13:00							
13:00							
14:00							
14:00							
15:00							
15:00							
16:00							
16:00							
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 26/09/2022)

	Monday 26/09/2022	Tuesday 27/09/2022	Wednesday 28/09/2022	Thursday 29/09/2022	Friday 30/09/2022	Saturday 01/10/2022	Sunday 02/10/2022
08:00							
09:00							
09:00							
10:00							
10:00							
11:00							
11:00							
12:00							
12:00							
13:00							
13:00							
14:00							
14:00			Dean's Welcome Events - MA 3DCA 14:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_TG02:Lecture Theatre C (LTC); S taff: BRYANT,Christopher				
15:00							
15:00							
16:00							
16:00							
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 03/10/2022)

	Monday 03/10/2022	Tuesday 04/10/2022	Wednesday 05/10/2022	Thursday 06/10/2022	Friday 07/10/2022	Saturday 08/10/2022	Sunday 09/10/2022
08:00							
09:00							
09:00							
10:00					Studio Access Z Other: Independent Study, 09:30-13:30		
10:00				Academic Support Introduction Seminar, 10:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308	Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_M311	Library Induction Z Other: Inductions, 10:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Room: EC_ M311; Staff: CLAREY,Leo	
11:00			Briefing Project Briefing, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Room: EC_M311; Staff: PENG,Friendred	Design Project Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308			
12:00							
12:00							
13:00				Digital Resources Briefing Project Briefing, 12:30-13:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Room: EC_ M311; Staff: SCIALO,Devdut			
13:00		Shared Study Access Z Other: Independent Study, 13:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) (2021/22) Rooms: EC_M311; EC_W108; Staff: SFETSIOS,Christos	Briefing Project Briefing, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311; Staff: PENG,Friendred	Theory Support Supervised Studio or Workshop Time, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_M308			
14:00							
14:00				Animation Fundamentals Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Room: EC_M308; Staff: SAVY,Nick	Design for Narrative Structures Lecture, 14:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_ MA Visual Effects (FT Yr 1) Room: EC_TG11; Lecture Theatre B (LTB); Staff: MAIRS,Nigel	Mocap induction - Greenscreen Room Z Other: Inductions, 14:00-16:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Staff: PENG,Friendred	
15:00							
15:00							
16:00							
16:00				FMP Support Supervised Studio or Workshop Time, 16:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M308; Staff: HO,Herman	Design for Narrative Structures Lecture, 16:00-18:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staf f: MAIRS,Nigel		
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 10/10/2022)

	Monday 10/10/2022	Tuesday 11/10/2022	Wednesday 12/10/2022		Thursday 13/10/2022		Friday 14/10/2022	Saturday 15/10/2022	Sunday 16/10/2022
08:00									
09:00									
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development, LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Games Design (FT Yr 1) Room: EC_T1407; Staff: CROSSINGHAM, Nigel		Studio Access Z Other: Independent Study, 10:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308		Studio Access Z Other: Independent Study, 09:30-13:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); Room: EC_M311	Disability Support Z Other: Inductions, 10:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: BAMBLING, Chris	
11:00			One to One Bookable Support Other Unit Tutorials, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: PENG, Friedred	Design for Animation, NS & FL Lecture, 11:00-13:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Animation (FT Yr 1) Room: EC_WG10; Lecture Theatre A (LTA); Staff: DE SELINCOURT, Chris	Design Project Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308	Showcase Briefing Project Briefing, 12:00-12:45 Event too large - resources not printed		Library Tour Meet at M311 Z Other: Inductions, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: CLAREY, Leo	
12:00									
13:00									
13:00		Shared Study Access Z Other: Independent Study, 13:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) (2021/22); Rooms: EC_M311; EC_W108; Staff: SFETSIOS, Christos	Unsupervised Studio Access Z Other: Independent Study, 13:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_M311	Animation Fundamentals Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: SAVY, Nick	Theory Support Supervised Studio or Workshop Time, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M308				
14:00									
14:00									
15:00									
15:00									
16:00									
16:00									
17:00									
17:00									
18:00									
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Event too large - resources not printed							
19:00									
19:00									
20:00									
20:00									
21:00									
21:00									
22:00									

Group timetable - LCC_MA 3D Computer Animation (wk starting 17/10/2022)

	Monday 17/10/2022	Tuesday 18/10/2022	Wednesday 19/10/2022		Thursday 20/10/2022	Friday 21/10/2022	Saturday 22/10/2022	Sunday 23/10/2022
08:00								
09:00								
09:00					Academic Support - Academic Writing and Critical Thinking Seminar, 09:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: MACDONALD, Sarah			
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development, LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Games Design (FT Yr 1) Room: EC_T1407; Staff: CROSSINGHAM, Nigel					
11:00			One to One Bookable Support Other Unit Tutorials, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: PENG, Friendred		Design Project Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308			
12:00			Design for Animation, NS & FL 3 Screen Worlds Lecture, 11:00-13:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Animation (FT Yr 1) Room: EC_WG10; Lecture Theatre A (LTA); Staff: DE SELINCOURT, Chris					
13:00								
13:00		Shared Study Access Z Other: Independent Study, 13:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) (2021/22) Rooms: EC_M311; EC_W108; Staff: SFETSIOS, Christos	Unsupervised Studio Access Z Other: Independent Study, 13:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311		Theory Support Supervised Studio or Workshop Time, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_M308			
14:00			Animation Fundamentals Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Room: EC_M308; Staff: SAVY, Nick		Design for Narrative Structures Lecture, 14:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1) Room: EC_TG11; Lecture Theatre B (LTB); Staff: MAIRS, Nigel			
15:00								
16:00			One to One bookable Support Other Unit Tutorials, 16:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) ; Room: EC_M311; Staff: PENG, Friendred		FMP Support Supervised Studio or Workshop Time, 16:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M308; Staff: HO, Herman	Design for Narrative Structures Lecture, 16:00-18:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staff: MAIRS, Nigel		
17:00								
18:00								
19:00								
20:00								
21:00								
22:00								

Group timetable - LCC_MA 3D Computer Animation (wk starting 24/10/2022)

	Monday 24/10/2022	Tuesday 25/10/2022	Wednesday 26/10/2022			Thursday 27/10/2022	Friday 28/10/2022	Saturday 29/10/2022	Sunday 30/10/2022
08:00									
09:00									
09:00						Academic Support - Methodology Seminar, 09:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: CLAREY,Leo; MACDONALD,Sarah			
10:00			ONLINE: Design for Animation, NS & FL Online Lecture, 09:30-12:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Animation (FT Yr 1) Staff: DE SELINCOURT,Chris						
10:00									
11:00									
11:00									
12:00						Design Project Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308			
12:00									
13:00									
13:00		Shared Study Access Z Other: Independent Study, 13:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) (2021/22) Rooms: EC_M311; EC_W108; Staff: SFETSIOS,Christos	Unsupervised Studio Access Z Other: Independent Study, 13:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311			Theory Support Supervised Studio or Workshop Time, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_M308			
14:00									
14:00				Animation Fundamentals Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Room: EC_M308; Staff: SAVY,Nick		Design for Narrative Structures Lecture, 14:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staf f: MAIRS,Nigel	Unsupervised Studio Access Z Other: Independent Study, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M308		
15:00									
15:00									
16:00									
16:00					One to One bookable Support Other Unit Tutorials, 16:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) ; Room: EC_M311; Staff: PENG,Fiendred	Design for Narrative Structures Lecture, 16:00-18:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staf f: MAIRS,Nigel			
17:00									
17:00									
18:00									
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Event too large - resources not printed							
19:00									
19:00									
20:00									
20:00									
21:00									
21:00									
22:00									

Group timetable - LCC_MA 3D Computer Animation (wk starting 31/10/2022)

	Monday 31/10/2022	Tuesday 01/11/2022	Wednesday 02/11/2022		Thursday 03/11/2022		Friday 04/11/2022	Saturday 05/11/2022	Sunday 06/11/2022
08:00									
09:00									
09:00					Mocap induction 1 Z Other: Inductions, 09:00-10:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_W108; Staff: SCIALO,Devdut		Studio Access Z Other: Independent Study, 09:30-13:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); Room: EC_M311		
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development, LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Games Design (FT Yr 1) Room: EC_T1407; Staff: CROSSINGHAM,Nigel						
10:00					Mocap induction 2 Z Other: Inductions, 10:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: FAUNTLEROY BRAND,Joshua				
11:00									
11:00			One to One Bookable Support Other Unit Tutorials, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: PENG,Friendred	Presentation Seminar, 11:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_WG10:Lecture Theatre A (LTA)	Design Project Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308				
12:00									
12:00									
13:00									
13:00		Shared Study Access Z Other: Independent Study, 13:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) (2021/22) Rooms: EC_M311; EC_W108; Staff: SFETSIOS,Christos	Unsupervised Studio Access Z Other: Independent Study, 13:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311		Theory Support Supervised Studio or Workshop Time, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_M308				
14:00									
14:00				Animation Fundamentals Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: SAVY,Nick	Design for Narrative Structures Lecture, 14:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1) Room: EC_TG11:Lecture Theatre B (LTB); Staff: MAIRS,Nigel	Graduate students supervised studio time T4 students Z Other: Workshop, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311; Staff: FAUNTLEROY BRAND,Joshua			
15:00									
15:00									
16:00									
16:00					One to One bookable Support Other Unit Tutorials, 16:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311; Staff: PENG,Friendred	FMP Support Supervised Studio or Workshop Time, 16:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M308; Staff: HO,Herman	Design for Narrative Structures Lecture, 16:00-18:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11:Lecture Theatre B (LTB); Staff: MAIRS,Nigel		
17:00									
17:00									
18:00									
18:00									
19:00									
19:00									
20:00									
20:00									
21:00									
21:00									
22:00									

Group timetable - LCC_MA 3D Computer Animation (wk starting 07/11/2022)

	Monday 07/11/2022	Tuesday 08/11/2022	Wednesday 09/11/2022		Thursday 10/11/2022	Friday 11/11/2022	Saturday 12/11/2022	Sunday 13/11/2022
08:00								
09:00								
09:00					MA 3DCA year 1 students teaching Z Other: Workshop, 09:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: BARSZCZ,Izzy			
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09: 30-11:00 Groups: LCC Language Development: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); Room: EC_T1407; Staff: CROSSINGHAM,Nigel	Unsupervised Studio Access Z Other: Independent Study, 09:30-13:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311		Studio Access Z Other: Independent Study, 09:30-13:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_M311		
10:00								
11:00			One to One Bookable Support Other Unit Tutorials, 11:00-13: 00 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Room: EC_M311; Staff: PENG,Friendred		Design Project Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308			
12:00								
12:00								
13:00								
13:00		Shared Study Access Z Other: Independent Study, 13:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1) (2021/22) Rooms: EC_M311; EC_W108; Staff: SFETSIOS,Christos	Unsupervised Studio Access Z Other: Independent Study, 13:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311		Theory Support Supervised Studio or Workshop Time, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_M308			
14:00								
14:00				Animation Fundamentals Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Room: EC_M308; Staff: SAVY,Nick	Design for Narrative Structures Lecture, 14:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staf f: MAIRS,Nigel	Unsupervised Studio Access Z Other: Independent Study, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M308	Graduate students supervised studio time T4 students Z Other: Workshop, 14:00-18: 00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311; Staff: FAUNTLEROY BRAND Joshua	
15:00								
15:00								
16:00								
16:00					One to One bookable Support Other Unit Tutorials, 16:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) ; Room: EC_M311; Staff: PENG,Friendred	Design for Narrative Structures Lecture, 16:00-18:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staf f: MAIRS,Nigel		
17:00								
17:00								
18:00								
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Event too large - resources not printed	ONLINE Industry Talk - Animade - https://animade.tv/ Online Lecture, 18:00-19:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); LCC_ MA Animation (FT Yr 1); LCC_MA Animation (FT Yr 1) (2021/22) https://eu.bbcollab.com/collab/ui/session/guest/d84c5aa1ee6d4b20b64f20bd553efb08					
19:00								
19:00								
20:00								
20:00								
21:00								
21:00								
22:00								

Group timetable - LCC_MA 3D Computer Animation (wk starting 14/11/2022)

	Monday 14/11/2022	Tuesday 15/11/2022	Wednesday 16/11/2022			Thursday 17/11/2022	Friday 18/11/2022	Saturday 19/11/2022	Sunday 20/11/2022
08:00									
09:00									
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); Room: EC_T1407; Staff: CROSSINGHAM,Nigel	Unsupervised Studio Access Z Other: Independent Study, 09:30-13:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311			MA 3DCA year 1 students teaching Z Other: Workshop, 09:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: BARSZCZ,Izzy	Studio Access Z Other: Independent Study, 09:30-13:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); Room: EC_M311	
11:00			One to One Bookable Support Other Unit Tutorials, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: PENG,Friendred				Design Project Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308		
12:00									
13:00									
14:00		Shared Study Access Z Other: Independent Study, 13:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) (2021/22); Rooms: EC_M311; EC_W108; Staff: SFETSIOS,Christos	Unsupervised Studio Access Z Other: Independent Study, 13:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311				Theory Support Supervised Studio or Workshop Time, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M308		
15:00				Animation Fundamentals Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: SAVY,Nick	MIDA Guest Speaker Z Other: Visiting Practitioner Talk, 14:00-17:00 Event too large - resources not printed		Design for Narrative Structures Lecture, 14:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) Room: EC_TG11; Lecture Theatre B (LTB); Staff: MAIRS,Nigel	Graduate students supervised studio time T4 students Z Other: Workshop, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311; Staff: FAUNTLEROY BRAND, Joshua	
16:00						One to One bookable Support Other Unit Tutorials, 16:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311; Staff: PENG,Friendred	FMP Support Supervised Studio or Workshop Time, 16:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_M308; Staff: HO,Herman	Design for Narrative Structures Lecture, 16:00-18:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staff: MAIRS,Nigel	
17:00									
18:00									
18:00			ONLINE Industry Talk - The Brothers McLeod & Wyndley Animation Online Lecture, 18:00-19:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); LCC_MA Animation (FT Yr 1) LCC_MA Animation (FT Yr 1) (2021/22) https://eu.bbcollab.com/collab/ui/session/guest/d84c5aa1ee6d4b20b64f20bd553efb08						
19:00									
19:00									
20:00									
20:00									
21:00									
21:00									
22:00									

Group timetable - LCC_MA 3D Computer Animation (wk starting 21/11/2022)

	Monday 21/11/2022	Tuesday 22/11/2022	Wednesday 23/11/2022		Thursday 24/11/2022		Friday 25/11/2022	Saturday 26/11/2022	Sunday 27/11/2022
08:00									
09:00									
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); Room: EC_T1407; Staff: CROSSINGHAM,Nigel	Unsupervised Studio Access Z Other: Independent Study, 09:30-13:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311	Studio Access Z Other: Independent Study, 09:30-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308	Studio Access Z Other: Independent Study, 09:30-13:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); Room: EC_M311			
11:00			One to One Bookable Support Other Unit Tutorials, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: PENG,Friendred		Design Project Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308				
12:00									
13:00									
13:00		Shared Study Access Z Other: Independent Study, 13:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) (2021/22) Rooms: EC_M311; EC_W108; Staff: SFETSIOS,Christos	Unsupervised Studio Access Z Other: Independent Study, 13:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311		Theory Support Supervised Studio or Workshop Time, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_M308				
14:00				Animation Fundamentals Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: SAVY,Nick	Design for Narrative Structures Lecture, 14:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staff: MAIRS,Nigel	Unsupervised Studio Access Z Other: Independent Study, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M308	Graduate students supervised studio time T4 students Z Other: Workshop, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311; Staff: FAUNTLEROY BRAND Joshua		
15:00									
16:00									
17:00									
18:00									
18:00	Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Event too large - resources not printed		ONLINE Industry Talk - Ed Foster TV Series - Professional Skills and Situating Practice Online Lecture, 18:00-19:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); LCC_MA Animation (FT Yr 1); LCC_MA Animation (FT Yr 1) (2021/22) https://eu.bbcollab.com/collab/ui/session/guest/d84c5aa1ee6d4b20b64f20bd553efb08						
19:00									
20:00									
21:00									
22:00									

Group timetable - LCC_MA 3D Computer Animation (wk starting 28/11/2022)

	Monday 28/11/2022	Tuesday 29/11/2022	Wednesday 30/11/2022		Thursday 01/12/2022		Friday 02/12/2022	Saturday 03/12/2022	Sunday 04/12/2022
08:00									
09:00									
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); Room: EC_T1407; Staff: CROSSINGHAM,Nigel	Unsupervised Studio Access Z Other: Independent Study, 09:30-13:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311	Studio Access Z Other: Independent Study, 09:30-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308	Studio Access Z Other: Independent Study, 09:30-13:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); Room: EC_M311			
11:00			One to One Bookable Support Other Unit Tutorials, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: PENG,Friendred		Design Project Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308				
12:00									
13:00									
14:00		Shared Study Access Z Other: Independent Study, 13:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) (2021/22) Rooms: EC_M311; EC_W108; Staff: SFETSIOS,Christos	Unsupervised Studio Access Z Other: Independent Study, 13:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311		Theory Support Supervised Studio or Workshop Time, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_M308				
15:00				Animation Fundamentals Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: SAVY,Nick	Design for Narrative Structures Lecture, 14:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) Room: EC_TG11; Lecture Theatre B (LTB); Staff: MAIRS,Nigel	Graduate students supervised studio time T4 students Z Other: Workshop, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311; Staff: FAUNTLEROY BRAND Joshua			
16:00									
17:00				One to One bookable Support Other Unit Tutorials, 16:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311; Staff: PENG,Friendred	FMP Support Supervised Studio or Workshop Time, 16:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M308; Staff: HO,Herman	Design for Narrative Structures Supervised Studio or Workshop Time, 16:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staff: MAIRS,Nigel			
18:00									
19:00									
20:00									
21:00									
22:00									

Group timetable - LCC_MA 3D Computer Animation (wk starting 05/12/2022)

	Monday 05/12/2022	Tuesday 06/12/2022	Wednesday 07/12/2022		Thursday 08/12/2022		Friday 09/12/2022	Saturday 10/12/2022	Sunday 11/12/2022	
08:00										
09:00										
09:00										
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09: 30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); Room: EC_T1407; Staff: CROSSINGHAM,Nigel	Unsupervised Studio Access Z Other: Independent Study, 09:30-13:30 Group: LCC_MA 3D Computer Animation (FT Yr 1)Room: EC_M311	Studio Access Z Other: Independent Study, 09:30-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1)Room: EC_M308	Studio Access Z Other: Independent Study, 09:30-13:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_M311				
10:00										
11:00			One to One Bookable Support Other Unit Tutorials, 11:00-13: 00 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Room: EC_M311; Staff: PENG,Friendred							
12:00										
12:00										
13:00										
13:00		Shared Study Access Z Other: Independent Study, 13:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); LCC_MA Visual Effects (FT Yr 1) (2021/22) Rooms: EC_M311; EC_W108; Staff: SFETSIOS,Christos	Unsupervised Studio Access Z Other: Independent Study, 13:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311		Theory Support Supervised Studio or Workshop Time, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) Room: EC_M308					
14:00				Animation Fundamentals Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Room: EC_M308; Staff: SAVY,Nick	Design for Narrative Structures Lecture, 14:00-16:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staf f: MAIRS,Nigel	Unsupervised Studio Access Z Other: Independent Study, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M308	Graduate students supervised studio time T4 students Z Other: Workshop, 14:00-18: 00 Group: LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); Room: EC_M311; Staff: FAUNTLEROY BRAND Joshua			
14:00										
15:00										
15:00										
16:00										
16:00				One to One bookable Support Other Unit Tutorials, 16:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1)(2021/22) ; Room: EC_M311; Staff: PENG,Friendred	Design for Narrative Structures Lecture, 16:00-18:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staf f: MAIRS,Nigel					
17:00										
17:00										
18:00										
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Event too large - resources not printed								
19:00										
19:00										
20:00										
20:00										
21:00										
21:00										
22:00										

Group timetable - LCC_MA 3D Computer Animation (wk starting 26/12/2022)

	Monday 26/12/2022	Tuesday 27/12/2022	Wednesday 28/12/2022	Thursday 29/12/2022	Friday 30/12/2022	Saturday 31/12/2022	Sunday 01/01/2023
08:00	Public Holiday Boxing Day 08:00-22:00 **Public Holiday**	Public Holiday Christmas Day 08:00-22:00 **Public Holiday**					
09:00							
09:00							
10:00							
10:00							
11:00							
11:00							
12:00							
12:00							
13:00							
13:00							
14:00							
14:00							
15:00							
15:00							
16:00							
16:00							
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 02/01/2023)

	Monday 02/01/2023	Tuesday 03/01/2023	Wednesday 04/01/2023	Thursday 05/01/2023	Friday 06/01/2023	Saturday 07/01/2023	Sunday 08/01/2023
08:00	Public Holiday - New Year's Day 08:00-22:00						
09:00							
09:00							
10:00							
10:00							
11:00							
11:00							
12:00							
12:00							
13:00							
13:00							
14:00							
14:00							
15:00							
15:00							
16:00							
16:00							
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 09/01/2023)

	Monday 09/01/2023	Tuesday 10/01/2023	Wednesday 11/01/2023	Thursday 12/01/2023	Friday 13/01/2023	Saturday 14/01/2023	Sunday 15/01/2023
08:00							
09:00							
10:00							
10:00		unsupervised access to facilities Z Other: Independent Study, 09:30-17:00	OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00				
11:00		Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1) MIDA Programme; Room: EC_M311	Advanced & Experimental Project 2 Supervised Studio or Workshop Time, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: SAVY,Nick	Studio Access (Unsupervised) Z Other: Independent Study, 10:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311	Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 10:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308		
11:00			Briefing Project Briefing, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: PENG,Friendred				
12:00							
12:00						Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 11:30-16:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: TOOMBES,George	
13:00							
13:00			2.1 Theory Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: MAIRS,Nigel				
14:00							
14:00							
15:00							
15:00							
16:00							
16:00			Collaborative Unit Workshop/Seminar Seminar, 15:30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: PENG,Friendred				
17:00							
17:00						Project Support Z Other: Independent Study, 16:30-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: PENG,Friendred	
18:00							
18:00			MA Collaboration Z Other: Workshop, 18:00-21:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Animation (FT Yr 1) LCC_MA Games Design (FT Yr 1) LCC_MA Virtual Reality (FT Yr 1) LCC_MA Visual Effects (FT Yr 1) Rooms: EC_T104-01:Canteen; EC_TG11:Lecture Theatre B (LTB) Staff: KING,David; NOCE,Kim; PENG,Friendred; SFETSIOS,Christos; TUDOR,Ana LTB 6-8pm Canteen 6:30-8pm				
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 16/01/2023)

	Monday 16/01/2023	Tuesday 17/01/2023	Wednesday 18/01/2023	Thursday 19/01/2023	Friday 20/01/2023	Saturday 21/01/2023	Sunday 22/01/2023
08:00							
09:00							
09:00							
10:00		unsupervised access to facilities Z Other: Independent Study, 09:30-17:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); MIDA Programme; Room: EC_M311	OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); Room: EC_T1407; Staff: HOLMES,Ian	Studio Access (Unsupervised) Z Other: Independent Study, 10:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311	Mocap Workshop 1 Z Other: Independent Study, 10:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: PENG,Friendred		
10:00		Advanced & Experimental Project 2 Supervised Studio or Workshop Time, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: SAVY,Nick	Fundamental Research Project Presentation Z Other: Presentation, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1)Room: EC_M308; Staff: PENG,Friendred	Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 10:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308			
11:00							
11:00							
12:00						Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 11:30-16:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES,George	
12:00							
13:00			2.1 Theory Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1)Room: EC_M308; Staff: MAIRS,Nigel				
13:00							
14:00							
14:00							
15:00							
15:00							
16:00			Collaborative Unit Workshop/Seminar Seminar, 15:30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1)Room: EC_M308; Staff: PENG,Friendred				
16:00							
17:00					Project Support Z Other: Independent Study, 16:30-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: PENG,Friendred		
17:00							
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Groups: LCC_BA (Hons) Animation (FT Yr 1); LCC_BA (Hons) Animation (FT Yr 2); LCC_BA (Hons) Animation (FT Yr 3); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3); LCC_BA (Hons) Animation (Full Time)); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3); LCC_BA (Hons) Animation: Animation Arts (Full Time)); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3); LCC_BA (Hons) Animation: Visual Effects (Full Time)); LCC_BA (Hons) Animation: Game Arts (Full Time)); LCC_BA (Hons) Animation: 3D Computer Animation (Full Time)); LCC_BA (Hons) Animation: Animation Arts (FT Yr 3); LCC_BA (Hons) Animation: Animation Arts (Full Time)); LCC_BA (Hons) Animation: Game Arts (FT Yr 3); LCC_BA (Hons) Animation: Game Arts (Full Time)); LCC_BA (Hons) Animation: Visual Effects (FT Yr 3); LCC_BA (Hons) Animation: Visual Effects (Full Time)); LCC_BA (Hons) Games Art (FT Yr 1); LCC_BA (Hons) Games Design (FT Yr 1); LCC_BA (Hons) Games Design (FT Yr 2); LCC_BA (Hons) Games Design (FT Yr 3); LCC_BA (Hons) Virtual Reality (FT Yr 1); LCC_BA (Hons) Virtual Reality (FT Yr 2); LCC_BA (Hons) Virtual Reality (FT Yr 3); LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); LCC_MA Games Design (FT Yr 1); LCC_MA Games Design (FT Yr 1) (2021/22); LCC_MA Virtual Reality (FT Yr 1); LCC_MA Virtual Reality (FT Yr 1) (2021/22); Rooms: EC_M3104; EC_M3011; Play Room; EC_M304; EC_M308; EC_M310; Staff: KACZMAREK,Thom				MA Collaboration Z Other: Workshop, 18:00-21:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); LCC_MA Virtual Reality (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); Room: EC_T104-01; Canteen; Staff: KING,David; NOCE,Kim; PENG,Friendred; SFETSIOS,Christos; TUDOR,Ana	
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 23/01/2023)

	Monday 23/01/2023	Tuesday 24/01/2023	Wednesday 25/01/2023	Thursday 26/01/2023	Friday 27/01/2023	Saturday 28/01/2023	Sunday 29/01/2023
08:00							
09:00							
10:00		Unsupervised access to facilities Z Other: Independent Study, 09:30-17:00	OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); Room: EC_T1407; Staff: HOLMES,Ian				
10:00		Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1) MIDA Programme; Room: EC_M311		Studio Access (Unsupervised) Z Other: Independent Study, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311	Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 10:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308	Unsupervised Studio Access Z Other: Independent Study, 10:00-11:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311	
11:00							
12:00							
12:00		Guest Lecture - Costas Sophocleous - Senior Animator Electronic Arts Lecture, 12:00-14:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1) Room: EC_T1402				Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 11:30-16:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: TOOMBES,George	
13:00			2.1 Theory Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: MAIRS,Nigel				
14:00							
14:00		Advanced & Experimental Project 2 Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: SAVY,Nick					
15:00							
15:00							
16:00			Collaborative Unit Workshop/Seminar Seminar, 15:30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: PENG,Friendred				
16:00							
17:00						Project Support Z Other: Independent Study, 16:30-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: PENG,Friendred	
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 30/01/2023)

	Monday 30/01/2023	Tuesday 31/01/2023	Wednesday 01/02/2023	Thursday 02/02/2023	Friday 03/02/2023	Saturday 04/02/2023	Sunday 05/02/2023
08:00							
09:00							
09:00							
10:00		Unsupervised access to facilities Z Other: Independent Study, 09:30-17:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); MIDA Programme; Room: EC_M311	OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1) Room: EC_T1402	Studio Access (Unsupervised) Z Other: Independent Study, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311			
10:00		Advanced & Experimental Project 2 Supervised Studio or Workshop Time, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: SAVY, Nick					
11:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308			
11:00					Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 11:30-16:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: TOOMBES, George		
12:00							
12:00							
13:00							
13:00			2.1 Theory Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: MAIRS, Nigel				
14:00							
14:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14:00-16:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308			
15:00							
15:00			Unsupervised Studio Time Z Other: Independent Study, 15:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308				
16:00				Collaborative Unit Workshop Seminar, 15:30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: PENG, Friendred			
16:00				Studio access Z Other: Independent Study, 16:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308			
17:00					Project Support Z Other: Independent Study, 16:30-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: PENG, Friendred		
17:00						Collaboration Unit Supervised Studio or Workshop Time, 17:00-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: HO, Herman	
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 06/02/2023)

	Monday 06/02/2023	Tuesday 07/02/2023	Wednesday 08/02/2023	Thursday 09/02/2023	Friday 10/02/2023	Saturday 11/02/2023	Sunday 12/02/2023
08:00							
09:00							
09:00							
10:00		unsupervised access to facilities Z Other: Independent Study, 09:30-17:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); MIDA Programme; Room: EC_M311					
10:00		Advanced & Experimental Project 2 Supervised Studio or Workshop Time, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: SAVY,Nick	Studio Access (Unsupervised) Z Other: Independent Study, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311		Unsupervised Studio Access Z Other: Independent Study, 10:00-11:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311		
11:00				Collaborative Unit Presentation Seminar, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staff: PENG,Friendred	Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 11:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308		
11:00							
12:00							
12:00					Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 11:30-16:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES,George		
13:00							
13:00			2.1 Theory Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS,Nigel				
14:00							
14:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14:00-16:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308			
15:00							
15:00							
16:00							
16:00				Studio access Z Other: Independent Study, 16:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308			
17:00					Project Support Z Other: Independent Study, 16:30-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: PENG,Friendred	Collaborative Unit Supervised Studio or Workshop Time, 17:00-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: HO,Herman	
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 13/02/2023)

	Monday 13/02/2023	Tuesday 14/02/2023	Wednesday 15/02/2023	Thursday 16/02/2023	Friday 17/02/2023	Saturday 18/02/2023	Sunday 19/02/2023
08:00							
09:00							
09:00							
10:00		unsupervised access to facilities Z Other: Independent Study, 09:30-10:00	OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30- 11:00				
10:00		Advanced & Experimental Project 2 Supervised Studio or Workshop Time, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311, Staff: SAVY,Nick	Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); R oom: EC_T1407; Staff: HOLMES,Ian	Studio Access (Unsupervised) Z Other: Independent Study, 10: 00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311	Unsupervised Studio Access Z Other: Independent Study, 10: 00-11:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311		
11:00							
11:00							
12:00							
12:00							
13:00							
13:00		unsupervised access to facilities Z Other: Independent Study, 13:00-17:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1) Rooms: EC_M311; EC_W108	2.1 Theory Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M308; Staff: MAIRS,Nigel				
14:00							
14:00							
15:00							
15:00							
16:00							
16:00							
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 20/02/2023)

	Monday 20/02/2023	Tuesday 21/02/2023	Wednesday 22/02/2023	Thursday 23/02/2023	Friday 24/02/2023	Saturday 25/02/2023	Sunday 26/02/2023
08:00							
09:00							
10:00		unsupervised access to facilities Z Other: Independent Study, 09:30-10:00	OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30- 11:00				
10:00		unsupervised access to facilities Z Other: Independent Study, 10:00-13:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1)	Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); R oom: EC_T1407; Staff: HOLMES,Ian	Studio Access (Unsupervised) Z Other: Independent Study, 10: 00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311	Unsupervised Studio Access Z Other: Independent Study, 10: 00-11:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311		
11:00							
12:00					Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 11:30-16:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311; Staff: TOOMBES,George		
13:00							
13:00		unsupervised access to facilities Z Other: Independent Study, 13: 00-17:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1) Room: EC_M311	Frameless Visit External Visits, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1)				
14:00		ONLINE 2.1 Theory Online Seminar, 14:00-16:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Staff: MAIRS,Nigel		Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14:00-16:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M308			
15:00							
16:00			Collaborative Unit Workshop/Seminar Seminar, 15:30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M308; Staff: PENG,Friendred	studio access Z Other: Independent Study, 16: 00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M308	Project Support Z Other: Independent Study, 16: 30-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311; Staff: PENG,Friendred		
17:00							
18:00							
19:00							
20:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 27/02/2023)

	Monday 27/02/2023	Tuesday 28/02/2023	Wednesday 01/03/2023	Thursday 02/03/2023	Friday 03/03/2023	Saturday 04/03/2023	Sunday 05/03/2023
08:00							
09:00							
10:00		unsupervised access to facilities Z Other: Independent Study, 09:30-10:00	OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00				
10:00		unsupervised access to facilities Z Other: Independent Study, 10:00-13:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1)	Groups: LCC Language DevelopmentLCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Games Design (FT Yr 1) Room: EC_T1407; Staff: HOLMES,Ian		Unsupervised Studio Access Z Other: Independent Study, 10:00-11:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311		
11:00							
12:00					Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 11:30-16:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: TOOMBES,George		
13:00							
13:00			2.1 Theory Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: MAIRS,Nigel				
14:00		Advanced & Experimental Project 2 Supervised Studio or Workshop Time, 14:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: SAVY,Nick		Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: TOOMBES,George	Guest Lecture: Dom Davenport & Paul Franklin-Created Academy Lecture, 14:00-17:00 Groups: LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation: 3D Computer Animation (Full Time)); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation: Visual Effects (Full Time)); LCC_BA (Hons) Animation: 3D Computer Animation (FT Yr 2) (BA (Hons) Animation: 3D Computer Animation (Full Time)); LCC_BA (Hons) Animation: 3D Computer Animation (FT Yr 3) (BA (Hons) Animation: 3D Computer Animation (Full Time)); LCC_BA (Hons) Animation: Animation Arts (FT Yr 3) DPS; LCC_BA (Hons) Animation: Visual Effects (Full Time); LCC_BA (Hons) Animation: Visual Effects (FT Yr 2) (BA (Hons) Animation: Visual Effects (Full Time)); LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Visual Effects (FT Yr 1); Room: EC_TG11; Lecture Theatre B (LTB); Staff: FRANKLIN,Paul		
15:00			Unsupervised Studio Time Z Other: Independent Study, 15:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308				
16:00			Collaborative Unit Workshop/Seminar, 15:30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: PENG,Friended		Project Support Z Other: Independent Study, 16:30-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: PENG,Friended	Collaboration Unit Supervised Studio or Workshop Time, 17:00-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: HO,Herman	
17:00							
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Event too large - resources not printed					
19:00							
20:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 06/03/2023)

	Monday 06/03/2023	Tuesday 07/03/2023	Wednesday 08/03/2023	Thursday 09/03/2023	Friday 10/03/2023	Saturday 11/03/2023	Sunday 12/03/2023
08:00							
09:00							
09:00							
10:00		unsupervised access to facilities Z Other: Independent Study, 09:30-10:00	OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30- 11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); Room: EC_T1407; Staff: HOLMES,Ian				
10:00	Advanced & Experimental Project 2 Supervised Studio or Workshop Time, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311; Staff: SAVY,Nick	unsupervised access to facilities Z Other: Independent Study, 10: 00-13:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1)	Studio Access (Unsupervised) Z Other: Independent Study, 10: 00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311		Unsupervised Studio Access Z Other: Independent Study, 10: 00-11:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311		
11:00							
11:00							
12:00							
12:00					Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 11:30-16:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311; Staff: TOOMBES,George		
13:00							
13:00	unsupervised access to facilities Z Other: Independent Study, 13:00-17:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1)		2.1 Theory Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M308; Staff: MAIRS,Nigel				
14:00							
14:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M308; Staff: TOOMBES,George			
15:00							
15:00							
16:00			Collaborative Unit Workshop/Seminar Seminar, 15:30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M308; Staff: PENG,Friendred				
16:00							
17:00					Project Support Z Other: Independent Study, 16: 30-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311; Staff: PENG,Friendred		
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 13/03/2023)

	Monday 13/03/2023	Tuesday 14/03/2023	Wednesday 15/03/2023	Thursday 16/03/2023	Friday 17/03/2023	Saturday 18/03/2023	Sunday 19/03/2023
08:00							
09:00							
09:00							
10:00		unsupervised access to facilities Z Other: Independent Study, 09:30-10:00	OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30- 11:00	Unsupervised Studio Time Z Other: Independent Study, 09: 30-13:30			
10:00	Advanced & Experimental Project 2 Supervised Studio or Workshop Time, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311; Staff: SAVY,Nick	unsupervised access to facilities Z Other: Independent Study, 10: 00-13:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1) LCC_MA Visual Effects (FT Yr 1)	Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); R oom: EC_T1407; Staff: HOLMES,Ian	Studio Access (Unsupervised) Z Other: Independent Study, 10: 00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311	Group: LCC_MA 3D Computer Animation (FT Yr 1)	Unsupervised Studio Access Z Other: Independent Study, 10: 00-11:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311	
11:00							
11:00							
12:00						Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 11:30-16:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311; Staff: TOOMBES,George	
12:00							
13:00							
13:00							
14:00							
14:00					Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M308; Staff: TOOMBES,George		
15:00							
15:00			PG MIDA Show & Tell Z Other: Exhibition/Show, 15:00-20:00 Groups: LCC_MA 3D Computer Animation (FT Yr 1)LCC_MA Animation (FT Yr 1) LCC_MA Animation (FT Yr 1) LCC_MA Games Design (FT Yr 1) LCC_MA Virtual Reality (FT Yr 1)LCC_MA Visual Effects (FT Yr 1) Rooms: EC_M301:Play Room; EC_M302A; EC_ M308; EC_M310; EC_M310A:Pod; EC_M312:Rostrum CameraStaff : KING,David; KING,David; NOCE,Kim; PENG,Friendred; SFETSIO, Christos; TUDOR,Ana				
16:00							
16:00							
17:00						Project Support Z Other: Independent Study, 16: 30-19:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311; Staff: PENG,Friendred	
17:00							
18:00							
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Groups: LCC_BA (Hons) Animation (FT Yr 1); LCC_BA (Hons) Animation (FT Yr 2); LCC_BA (Hons) Animation (FT Yr 3); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation (Full Time)); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation: 3D Computer Animation (Full Time)); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation: Animation Arts (Full Time)); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation: Game Arts (Full Time)); LCC_ BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation: Visual Effects (Full Time)); LCC_BA (Hons) Animation: 3D Computer Animation (FT Yr 3) (BA (Hons) Animation: 3D Computer Animation (Full Time)); LCC_BA (Hons) Animation: Animation Arts (FT Yr 3) (BA (Hons) Animation: Animation Arts (Full Time)); LCC_BA (Hons) Animation: Game Arts (FT Yr 3) (BA (Hons) Animation: Game Arts (Full Time)); LCC_BA (Hons) Animation: Visual Effects (FT Yr 3) (BA (Hons) Animation: Visual Effects (Full Time)); LCC_BA (Hons) Games Art (FT Yr 1); LCC_BA (Hons) Games Design (FT Yr 1); LCC_BA (Hons) Games Design (FT Yr 2); LCC_BA (Hons) Games Design (FT Yr 3); LCC_BA (Hons) Virtual Reality (FT Yr 1); LCC_BA (Hons) Virtual Reality (FT Yr 2) LCC_BA (Hons) Virtual Reality (FT Yr 3); LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA 3D Computer Animation (FT Yr 1) (2021/22); LCC_MA Games Design (FT Yr 1); LCC_MA Games Design (FT Yr 1) (2021/22); LCC_MA Virtual Reality (FT Yr 1); LCC_MA Virtual Reality (FT Yr 1) (2021/22); Rooms: EC_M104; EC_M301:Play Room; EC_M304; EC_M308; EC_M310; Staff: KACZMAREK,Thom Abhimanyu Chattopadhyay					
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 03/04/2023)

	Monday 03/04/2023	Tuesday 04/04/2023	Wednesday 05/04/2023	Thursday 06/04/2023	Friday 07/04/2023	Saturday 08/04/2023	Sunday 09/04/2023
08:00					Public Holiday (Good Friday) 08:00-22:00 **Public Holiday (Good Friday)** Good Friday		
09:00							
09:00							
10:00							
10:00							
11:00							
11:00							
12:00							
12:00							
13:00							
13:00							
14:00							
14:00							
15:00							
15:00							
16:00							
16:00							
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 10/04/2023)

	Monday 10/04/2023	Tuesday 11/04/2023	Wednesday 12/04/2023	Thursday 13/04/2023	Friday 14/04/2023	Saturday 15/04/2023	Sunday 16/04/2023
08:00	Public Holiday (Easter Monday) 08:00-22:00 **Public Holiday (Easter Monday)** Easter Monday						
09:00							
09:00							
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1); Room: EC_T1407; Staff: HOLMES,Ian		Unsupervised Studio Time Z Other: Independent Study, 09:30-11:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1); MIDA Programme; Room: EC_M311		
10:00		Advanced & Experimental 3D Supervised Studio or Workshop Time, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: LESLIE, Michael	ONLINE Guest Lecture VFX Journalist: Ian Falles: The evolution of compositing Online Lecture, 10:00-11:00 Event too large - resources not printed				
11:00			ONLINE One to one bookable Support Other Unit Tutorials, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Staff: PENG,Friendred				
11:00							
12:00							
12:00							
13:00							
13:00			Thesis lectures & workshops Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS, Nigel				
14:00							
14:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES,George	Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 13:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES,George		
15:00							
15:00							
16:00			Special Lecture Workshop Supervised Studio or Workshop Time, 15:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: PENG, Friendred				
16:00							
17:00							
17:00							
18:00							
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Event too large - resources not printed					
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 17/04/2023)

	Monday 17/04/2023	Tuesday 18/04/2023	Wednesday 19/04/2023	Thursday 20/04/2023	Friday 21/04/2023	Saturday 22/04/2023	Sunday 23/04/2023
08:00							
09:00							
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Games Design (FT Yr 1) ; Room: EC_T1407; Staff: HOLMES,Ian	ONSITE Guest Lecture - VFX Journalist: Ian Falles: The evolution of animation Lecture, 10:00-11:00 Event too large - resources not printed	Academic Support - Time Management and Stress Seminar, 10:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_T1405; Staff: MACDONALD,Sarah		
11:00		Advanced & Experimental 3D Supervised Studio or Workshop Time, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: LESLIE, Michael	ONLINE One to one bookable Support Other Unit Tutorials, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Staff: PENG,Friendred				
12:00							
13:00							
14:00			Thesis lectures & workshops Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS, Nigel	Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES,George	Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 13:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES,George		
15:00							
16:00			Special Lecture Workshop Supervised Studio or Workshop Time, 15:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: PENG, Friendred				
17:00							
18:00							
19:00							
20:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 24/04/2023)

	Monday 24/04/2023	Tuesday 25/04/2023	Wednesday 26/04/2023	Thursday 27/04/2023	Friday 28/04/2023	Saturday 29/04/2023	Sunday 30/04/2023
08:00							
09:00							
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Games Design (FT Yr 1) ; Room: EC_T1407; St aff: HOLMES,Ian				
10:00		Advanced & Experimental 3D Supervised Studio or Workshop Time, 10: 00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311;Staff: LESLIE, Michael			Academic Support - Referencing refresher Seminar, 10:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308;Staff: MACDONALD,Sarah		
11:00			ONLINE One to one bookable Support Other Unit Tutorials, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Staff: PENG,Friendred				
12:00							
12:00							
13:00							
13:00			Thesis lectures & workshops Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308;Staff: MAIRS, Nigel				
14:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14: 00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308;Staff: TOOMBES,George	Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 13: 30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311;Staff: TOOMBES,George		
15:00							
15:00							
16:00			Special Lecture Workshop Supervised Studio or Workshop Time, 15: 30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_T1401;Staff: PENG, Friendred				
16:00							
17:00							
17:00							
18:00							
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Event too large - resources not printed					
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 01/05/2023)

	Monday 01/05/2023	Tuesday 02/05/2023	Wednesday 03/05/2023	Thursday 04/05/2023	Friday 05/05/2023	Saturday 06/05/2023	Sunday 07/05/2023
08:00	Public Holiday (May Day) 08:00-22:00 **Public Holiday (May Day)** May Day						
09:00							
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Games Design (FT Yr 1) ; Room: EC_T1407; St aff: HOLMES,Ian	Unsupervised Studio Time Z Other: Independent Study, 09:30-11:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1); MIDA Programme; Room: EC_ M311			
10:00	Advanced & Experimental 3D Supervised Studio or Workshop Time, 10: 00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: LESLIE, Michael		ONLINE Guest Lecture - VFX Journalist: Ian Faires: The evolution of virtual production Online Lecture, 10:00-11:00 Event too large - resources not printed				
11:00			ONLINE One to one bookable Support Other Unit Tutorials, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Staff: PENG,Friendred				
12:00							
13:00							
13:00			Thesis lectures & workshops Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS, Nigel				
14:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14: 00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES,George	Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 13: 30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES,George		
15:00							
16:00			Special Lecture Workshop Supervised Studio or Workshop Time, 15: 30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: PENG, Friendred				
17:00							
18:00							
19:00							
20:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 08/05/2023)

	Monday 08/05/2023	Tuesday 09/05/2023	Wednesday 10/05/2023	Thursday 11/05/2023	Friday 12/05/2023	Saturday 13/05/2023	Sunday 14/05/2023
08:00	<p>Public Holiday - UAL closed 08:00-22:00 Bank Holiday for the coronation of King Charles III</p>						
09:00							
09:00							
10:00			<p>OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00</p>		<p>Unsupervised Studio Time Z Other: Independent Study, 09:30-11:30</p>		
10:00		<p>Advanced & Experimental 3D Supervised Studio or Workshop Time 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: LESLIE, Michael</p>	<p>Groups: LCC Language Development, LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1) Room: EC_T1407; Staff: HOLMES, Ian</p>	<p>ONLINE Guest Lecture - VFX Journalist Ian Fales: Ian Fales: The evolution of CG Online Lecture, 10:00-11:00 Event too large - resources not printed</p>	<p>Groups: LCC_MA 3D Computer Animation (FT Yr 1) MIDA Programme; Room: EC_M311</p>		
11:00			<p>ONLINE One to one bookable Support Other Unit Tutorials, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Staff: PENG, Friedred</p>				
12:00							
12:00							
13:00			<p>Collaborative Unit Presentation Z Other: Presentation, 12:30-15:00</p>				
13:00			<p>Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_TG11; Lecture Theatre B (LTB) Staff: PENG, Friedred</p>	<p>Thesis lectures & workshops Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: MAIRS, Nigel</p>			
14:00							
14:00				<p>Advanced & Experimental Project 1 Supervised Studio or Workshop Time 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: TOOMBES, George</p>	<p>Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time 13:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: TOOMBES, George</p>		
15:00							
15:00							
16:00			<p>Special Lecture Workshop Supervised Studio or Workshop Time, 15:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: PENG, Friedred</p>				
16:00							
17:00							
17:00							
18:00							
18:00	<p>Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Event too large - resources not printed</p>						
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 15/05/2023)

	Monday 15/05/2023	Tuesday 16/05/2023	Wednesday 17/05/2023	Thursday 18/05/2023	Friday 19/05/2023	Saturday 20/05/2023	Sunday 21/05/2023
08:00							
09:00							
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Games Design (FT Yr 1) ; Room: EC_T1407; Staff: HOLMES,Ian	ONLINE Guest Lecture - VFX Journalist: Ian Faires: The evolution of practical effects Online Lecture, 10:00-11:00 Event too large - resources not printed	Unsupervised Studio Time Z Other: Independent Study, 09:30-11:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1); MIDA Programme; Room: EC_M311		
10:00		Advanced & Experimental 3D Supervised Studio or Workshop Time, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: LESLIE, Michael	ONLINE One to one bookable Support Other Unit Tutorials, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Staff: PENG, Friendred				
11:00							
12:00							
13:00							
13:00			Thesis lectures & workshops Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS, Nigel		Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 13:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES, George		
14:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES, George			
15:00							
16:00			Special Lecture Workshop Supervised Studio or Workshop Time, 15:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: PENG, Friendred				
17:00							
18:00							
19:00							
20:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 22/05/2023)

	Monday 22/05/2023	Tuesday 23/05/2023	Wednesday 24/05/2023	Thursday 25/05/2023	Friday 26/05/2023	Saturday 27/05/2023	Sunday 28/05/2023
08:00							
09:00							
09:00							
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00		Unsupervised Studio Time Z Other: Independent Study, 09:30-11:30		
10:00	Advanced & Experimental 3D Supervised Studio or Workshop Time 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: LESLIE,Michael	STUDENT-BOOKING Jiaruo Zhang Z Other: Independent Study, 10:00-11:00 Room: EC_W108	Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1) ; Room: EC_T1407; Staff: HOLMES,Ian		Groups: LCC_MA 3D Computer Animation (FT Yr 1) MIDA Programme; Room: EC_M311		
11:00			ONLINE One to one bookable Support Other Unit Tutorials, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) ; Staff: PENG,Friendred				
12:00							
12:00							
13:00							
13:00			Thesis lectures & workshops Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: MAIRS,Nigel		Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time 13:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M311; Staff: TOOMBES,George		
14:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: TOOMBES,George			
14:00							
15:00							
15:00							
16:00			Special Lecture Workshop Supervised Studio or Workshop Time, 15:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: PENG,Friendred				
16:00							
17:00							
17:00							
18:00							
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Groups: LCC_BA (Hons) Animation (FT Yr 1) ; LCC_BA (Hons) Animation (FT Yr 2) ; LCC_BA (Hons) Animation (FT Yr 3); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation (Full Time)); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation: 3D Computer Animation (Full Time)); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation: Animation Arts (Full Time)); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation: Game Arts (Full Time)); LCC_BA (Hons) Animation (with Creative Computing) (FT Yr 3) (BA (Hons) Animation: Visual Effects (Full Time)); LCC_BA (Hons) Animation: 3D Computer Animation (FT Yr 3) (BA (Hons) Animation: 3D Computer Animation (Full Time)); LCC_BA (Hons) Animation: Animation Arts (FT Yr 3) (BA (Hons) Animation: Animation Arts (Full Time)); LCC_BA (Hons) Animation: Game Arts (FT Yr 3) (BA (Hons) Animation: Game Arts (Full Time)); LCC_BA (Hons) Animation: Visual Effects (FT Yr 3) (BA (Hons) Animation: Visual Effects (Full Time)); LCC_BA (Hons) Games Art (FT Yr 1) ; LCC_BA (Hons) Games Design (FT Yr 1) ; LCC_BA (Hons) Games Design (FT Yr 2); LCC_BA (Hons) Games Design (FT Yr 3) ; LCC_BA (Hons) Virtual Reality (FT Yr 1) ; LCC_BA (Hons) Virtual Reality (FT Yr 2) ; LCC_BA (Hons) Virtual Reality (FT Yr 3) ; LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA 3D Computer Animation (FT Yr 1) (2021/22) ; LCC_MA Games Design (FT Yr 1) ; LCC_MA Games Design (FT Yr 1) (2021/22) ; LCC_MA Virtual Reality (FT Yr 1) ; LCC_MA Virtual Reality (FT Yr 1) (2021/22); Rooms: EC_M104; EC_M301; Play Room; EC_M304; EC_M308; EC_M310; Staff: KACZMAREK,Thom					
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 29/05/2023)

	Monday 29/05/2023	Tuesday 30/05/2023	Wednesday 31/05/2023	Thursday 01/06/2023	Friday 02/06/2023	Saturday 03/06/2023	Sunday 04/06/2023
08:00	Public Holiday (Spring Bank Holiday) 08:00-22:00 **Public Holiday (Spring Bank Holiday)** Spring Holiday						
09:00							
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Games Design (FT Yr 1) ; Room: EC_T1407; St aff: HOLMES,Ian		Unsupervised Studio Time Z Other: Independent Study, 09:30-11:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1); MIDA Programme; Room: EC_ M311		
11:00		Advanced & Experimental 3D Supervised Studio or Workshop Time, 10: 00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: LESLIE, Michael	ONLINE One to one bookable Support Other Unit Tutorials, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Staff: PENG,Friendred				
12:00							
13:00							
14:00			Thesis lectures & workshops Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS, Nigel		Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 13: 30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES,George		
15:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time, 14: 00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES,George			
16:00			Special Lecture Workshop Supervised Studio or Workshop Time, 15: 30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: PENG, Friendred				
17:00							
18:00							
19:00							
20:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 05/06/2023)

	Monday 05/06/2023	Tuesday 06/06/2023	Wednesday 07/06/2023	Thursday 08/06/2023	Friday 09/06/2023	Saturday 10/06/2023	Sunday 11/06/2023
08:00							
09:00							
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30- 11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1); LCC_MA Games Design (FT Yr 1) ; Ro om: EC_T1407; Staff: HOLMES,Ian		Unsupervised Studio Time Z Other: Independent Study, 09:30-11: 30 Groups: LCC_MA 3D Computer Animation (FT Yr 1) MIDA Programme; Room: EC_M311		
10:00		Advanced & Experimental 3D Supervised Studio or Workshop Time 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311; Staff: LESLIE,Michael	Narrative and Drama Lecture, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_T802 Staff: FRIED,Klaus				
11:00			ONLINE One to one bookable Support Other Unit Tutorials, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Staff: PENG,Friendred				
12:00							
13:00							
13:00			Thesis lectures & workshops Seminar, 13:00-15:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: MAIRS,Nigel		Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time 13:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M311; Staff: TOOMBES,George		
14:00				Advanced & Experimental Project 1 Supervised Studio or Workshop Time 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_ M308; Staff: TOOMBES,George			
15:00							
16:00			Special Lecture Workshop Supervised Studio or Workshop Time, 15:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1) Room: EC_M308; Staff: PENG,Friendred				
17:00							
18:00		Game Nights (extra-curricular optional activity) Z Other: Workshop, 18:00-21:00 Event too large - resources not printed					
19:00							
20:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 12/06/2023)

	Monday 12/06/2023	Tuesday 13/06/2023	Wednesday 14/06/2023	Thursday 15/06/2023	Friday 16/06/2023	Saturday 17/06/2023	Sunday 18/06/2023
08:00							
09:00							
10:00			OPTIONAL: Language Development for MA 3DCA Z Other: Language Development, 09:30-11:00 Groups: LCC Language Development; LCC_MA 3D Computer Animation (FT Yr 1) ; LCC_MA Games Design (FT Yr 1) ; Room: EC_T1407; St aff: HOLMES,Ian	Unsupervised Studio Time Z Other: Independent Study, 09:30-13:30 Group: LCC_MA 3D Computer Animation (FT Yr 1)	Unsupervised Studio Time Z Other: Independent Study, 09:30-11:30 Groups: LCC_MA 3D Computer Animation (FT Yr 1); MIDA Programme;Room: EC_ M311		
10:00		Advanced & Experimental 3D Supervised Studio or Workshop Time, 10: 00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311;Staff: LESLIE, Michael	ONLINE One to one bookable Support Other Unit Tutorials, 11:00-12:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Staff: PENG,Friendred				
11:00							
12:00							
12:00							
13:00							
13:00							
14:00					Advanced and Experimental 3D Computer Animation Techniques Project 1 Supervised Studio or Workshop Time, 13: 30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311;Staff: TOOMBES,George		
14:00				Advanced and Experimental Z Other: Independent Study, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308;Staff: TOOMBES,George			
15:00							
15:00							
16:00							
16:00							
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 19/06/2023)

	Monday 19/06/2023	Tuesday 20/06/2023	Wednesday 21/06/2023	Thursday 22/06/2023	Friday 23/06/2023	Saturday 24/06/2023	Sunday 25/06/2023
08:00							
09:00							
09:00		Climate action Workshop Supervised Studio or Workshop Time, 09:00-11:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MARTA-NEZ,Alejandro					
10:00							
10:00							
11:00							
11:00		Forest trip/climate action workshop External Visits, 11:00-17:00 Group: LCC_MA 3D Computer Animation (FT Yr 1)					
12:00							
12:00							
13:00							
13:00			Thesis (online) Online Seminar, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS,Nigel				
14:00					FMP Supervised Studio or Workshop Time, 13:30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES,George		
14:00				FMP Supervised Studio or Workshop Time, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES,George			
15:00							
15:00							
16:00			FMP Supervised Studio or Workshop Time, 15:30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: OZDEMIR,Serra				
16:00							
17:00							
17:00							
18:00							
18:00		Game Nights (extra-curricular optional activity) 2 Other: Workshop, 18:00-21:00 Event too large - resources not printed					
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 26/06/2023)

	Monday 26/06/2023	Tuesday 27/06/2023	Wednesday 28/06/2023	Thursday 29/06/2023	Friday 30/06/2023	Saturday 01/07/2023	Sunday 02/07/2023
08:00							
09:00							
09:00							
10:00		MA 3d CA Z Other: Workshop, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: LESLIE, Michael	FMP Proposal Presentation Z Other: Presentation, 11:00-13:00 Group: LCC_MA 3D Computer Animation; Room: EC_M308; Staff: PENG, Friendred				
11:00							
11:00							
12:00							
12:00							
13:00							
13:00			Thesis (online) Online Seminar, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS, Nigel		FMP Supervised Studio or Workshop Time, 13: 30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES, George		
14:00				FMP Supervised Studio or Workshop Time, 14: 00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES, George			
14:00							
15:00							
15:00							
16:00			FMP Supervised Studio or Workshop Time, 15: 30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: OZDEMIR, Serra				
16:00							
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 03/07/2023)

	Monday 03/07/2023	Tuesday 04/07/2023	Wednesday 05/07/2023	Thursday 06/07/2023	Friday 07/07/2023	Saturday 08/07/2023	Sunday 09/07/2023
08:00							
09:00							
09:00					<div>FMP Supervised Studio or Workshop Time, 09:30-13:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES,George</div>		
10:00		<div>MA 3d CA Z Other: Workshop, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: LESLIE, Michael</div>					
11:00							
11:00							
12:00							
12:00							
13:00							
13:00			<div>Thesis (online) Online Seminar, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS,Nigel</div>				
14:00							
14:00				<div>FMP Supervised Studio or Workshop Time, 14:00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES,George</div>			
15:00							
15:00							
16:00			<div>FMP Supervised Studio or Workshop Time, 15:30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: OZDEMIR,Serra</div>				
16:00							
17:00							
17:00							
18:00							
18:00							
19:00							
19:00							
20:00							
20:00							
21:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 10/07/2023)

	Monday 10/07/2023	Tuesday 11/07/2023	Wednesday 12/07/2023	Thursday 13/07/2023	Friday 14/07/2023	Saturday 15/07/2023	Sunday 16/07/2023
08:00							
09:00							
10:00		MA 3d CA Z Other: Workshop, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: LESLIE, Michael					
11:00							
12:00							
13:00							
13:00			Thesis (online) Online Seminar, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS,Nigel		FMP Supervised Studio or Workshop Time, 13: 30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES,George		
14:00				FMP Supervised Studio or Workshop Time, 14: 00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES,George			
15:00							
16:00			FMP Supervised Studio or Workshop Time, 15: 30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: OZDEMIR,Serra				
17:00							
18:00							
19:00							
20:00							
21:00							
22:00							

Group timetable - LCC_MA 3D Computer Animation (wk starting 17/07/2023)

	Monday 17/07/2023	Tuesday 18/07/2023	Wednesday 19/07/2023	Thursday 20/07/2023	Friday 21/07/2023	Saturday 22/07/2023	Sunday 23/07/2023
08:00							
09:00							
10:00		MA 3d CA Z Other: Workshop, 10:00-13:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: LESLIE, Michael					
11:00							
12:00							
13:00							
13:00			Thesis (online) Online Seminar, 13:00-14:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: MAIRS,Nigel		FMP Supervised Studio or Workshop Time, 13: 30-18:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M311; Staff: TOOMBES,George		
14:00				FMP Supervised Studio or Workshop Time, 14: 00-18:00 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: TOOMBES,George			
15:00							
16:00			FMP Supervised Studio or Workshop Time, 15: 30-17:30 Group: LCC_MA 3D Computer Animation (FT Yr 1); Room: EC_M308; Staff: OZDEMIR,Serra				
17:00							
18:00							
19:00							
20:00							
21:00							
22:00							