

Interactive Media Design - Academic Planner

Associate of Applied Science Degree: 10-206-4
Campus: West Bend
Curriculum for 2016-2017

12/1/2015

Program Advisor:	

	Co	urse		Но	urs / \	Week	Total			T	ypic	ally	
T/C	Subj	Num	Title	Lec	Lab	Other F	Hours (Credits	Prerequisites and/or Corequisites		Öffer		Comments
			Term 1:							S	F	SP	
	103	159	**Computer Literacy - Microsoft Office		2		36	1		x	x	х	**Institutional Requirement. May be eligible for Advanced Standing.
T	152	106	Web Site Design	2	2		72	3			Х	х	
Т	204	100	Imaging Editing	1	2		54	2			х		A basic knowledge of computer operating system and familiarity with Photoshop recommended.
T	204	102	Vector Illustration 1	1	2		54	2			Х		
Т	206	104	Interactive Design and Authoring	2	2		72	3			х		HTML recommended
Т	206		Introduction to the Interactive Media Industry	1			18	1	Completion of or concurrent enrollment in 890-101 College 101		х		
Т	207	122	Basic Drawing for Animation	2	2		72	3			х		
	890		**College 101	2			36	2		х	Х	Х	**Institutional Requirement
			Total 1st Term Credits					17					
											_		
			Term 2: Animation Emphasis							S	F	SP	
Т	152	107	Graphics for the Web	1	2		54	2			X	Х	
Т	206		Motion/Visual Effects	1	2		54	2				Х	
Т	206	110	Video/Sound Editing	2	2		72	3				Х	
Т	207	124	Animation 1	2	2		72	3	204-100 Imaging Editing; 207-122 Basic Drawing for Animation			x	
									Completion of or concurrent enrollment in				
Т	207	126	Introduction to 3-D Animation	1	2		54	2	103-159 Computer Literacy - Microsoft Office			Х	
G	801	136	English Composition 1	3			54	3		x	Х	Х	
G	804	107	College Mathematics	3			54	3		x	Х	х	
			Total 2nd Term Animation Credits					18					

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Subj	Num	Title	Lec	Lab	Other Hour	Credits	Prerequisites and/or Corequisites		Offer	•	Comments
	(OR)	Term 2: Motion Graphics Emphasis						S	F	SP	
152	107	Graphics for the Web	1	2	54	1 2			Х	Х	
204	112	Design Fundamentals	2	2	7:	2 3			Х	Х	Basic computer skills are recommended
206			1	2						Х	
206	110	Video/Sound Editing	2	2	7:	2 3				Х	
							· •				
207	126	Introduction to 3-D Animation	1	2	54	1 2	103-159 Computer Literacy - Microsoft Office			Х	
801	136	English Composition 1	3		54	1 3		X	Х	Х	
804	107	College Mathematics	3		54	1 3		X	х	х	
		Total 2nd Term Motion Graphics Credits				18					
		Term 3: Animation Emphasis						S	F	SP	
206		· · · · · · · · · · · · · · · · · · ·	2	2	7:	3	206-104 Interactive Design and Authoring			· ·	
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	0	0 D / Hillington 2				-					
207	130	Animation 2	2	2	72	2 3	207-126 Introduction to 3-D Animation		х		
801	196	Oral and Interpersonal Communciation	3		54	1 3		х	х	х	
809	166	Introduction to Ethics: Theory and Application	3		54	1 3	801-136 English Composition 1	х	х	х	
809	198	Introduction to Psychology	3		54	1 3		x	х	х	
		Total 3rd Term Animation Credits				18					
	(OD)	Town 2: Mation Crambias Frankasis							_	e D	
			2	2	7.	2	204-112 Design Fundamentals	3			
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							801-136 English Composition 1				
		, , ,					100 1-130 English Composition 1				
003		, ,,	3		J.			^	^	^	
	204 206 206 207 801 804 206 207 207 801 809 809	152 107 204 112 206 108 206 110 207 126 801 136 804 107 206 114 207 128 207 130 801 196 809 166 809 198 (OR) 204 116 206 122 207 128 801 196 809 166 809 198	152 107 Graphics for the Web 204 112 Design Fundamentals 206 108 Motion/Visual Effects 206 110 Video/Sound Editing 207 126 Introduction to 3-D Animation 801 136 English Composition 1 804 107 College Mathematics Total 2nd Term Motion Graphics Credits Term 3: Animation Emphasis 206 114 Flash Animation Application 207 128 3-D Animation 2 207 130 Animation 2 801 196 Oral and Interpersonal Communciation 809 166 Introduction to Ethics: Theory and Application 809 198 Introduction to Psychology Total 3rd Term Animation Credits (OR) Term 3: Motion Graphics Emphasis 204 116 Digital Graphic Imaging 206 122 Video Camera and Lighting Techniques 207 128 3-D Animation 2 801 196 Oral and Interpersonal Communciation 809 166 Introduction to Ethics: Theory and Application	152 107 Graphics for the Web 1 204 112 Design Fundamentals 2 206 108 Motion/Visual Effects 1 206 110 Video/Sound Editing 2 207 126 Introduction to 3-D Animation 1 801 136 English Composition 1 3 804 107 College Mathematics 3 Total 2nd Term Motion Graphics Credits Term 3: Animation Emphasis 206 114 Flash Animation Application 2 207 128 3-D Animation 2 2 207 130 Animation 2 2 207 130 Animation 2 2 801 196 Oral and Interpersonal Communciation 3 809 166 Introduction to Psychology 3 Total 3rd Term Animation Credits (OR) Term 3: Motion Graphics Emphasis 204 116 Digital Graphic Imaging 2 <td>152 107 Graphics for the Web 1 2 204 112 Design Fundamentals 2 2 206 108 Motion/Visual Effects 1 2 206 110 Video/Sound Editing 2 2 207 126 Introduction to 3-D Animation 1 2 801 136 English Composition 1 3 804 107 College Mathematics 3 Total 2nd Term Motion Graphics Credits Term 3: Animation Emphasis 206 114 Flash Animation Application 2 2 207 128 3-D Animation 2 2 2 207 130 Animation 2 2 2 207 130 Animation 2 2 2 809 166 Introduction to Ethics: Theory and Application 3 809 198 Introduction to Graphics Emphasis 204 116 Digital Graphic Imaging 2 2 206 122 Video Camera and Lighting Techniques 2 2 207 128</td> <td>152 107 Graphics for the Web 1 2 54 204 112 Design Fundamentals 2 2 72 206 108 Motion/Visual Effects 1 2 54 206 110 Video/Sound Editing 2 2 72 207 126 Introduction to 3-D Animation 1 2 54 801 136 English Composition 1 3 52 804 107 College Mathematics 3 52 Total 2nd Term Motion Graphics Credits Term 3: Animation Emphasis 206 114 Flash Animation Application 2 2 72 207 128 3-D Animation 2 2 2 72 207 130 Animation 2 2 2 72 207 130 Animation 2 2 2 72 809 166 Introduction to Ethics: Theory and Application 3 54 809 198 Introduction to Emphics Emphasis 204 116 Digital</td> <td>152 107 Graphics for the Web 1 2 54 2 204 112 Design Fundamentals 2 2 72 3 206 108 Motion/Visual Effects 1 2 54 2 206 110 Video/Sound Editing 2 2 72 3 207 126 Introduction to 3-D Animation 1 2 54 2 801 136 English Composition 1 3 54 3 804 107 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809 198 Introduction to Graphics Emphasis 204 116 Digital Graphic Imaging 2 2 206 122 Video Camera and Lighting Techniques 2 2 207 128	152 107 Graphics for the Web 1 2 54 204 112 Design Fundamentals 2 2 72 206 108 Motion/Visual Effects 1 2 54 206 110 Video/Sound Editing 2 2 72 207 126 Introduction to 3-D Animation 1 2 54 801 136 English Composition 1 3 52 804 107 College Mathematics 3 52 Total 2nd Term Motion Graphics Credits Term 3: Animation Emphasis 206 114 Flash Animation Application 2 2 72 207 128 3-D Animation 2 2 2 72 207 130 Animation 2 2 2 72 207 130 Animation 2 2 2 72 809 166 Introduction to Ethics: Theory and Application 3 54 809 198 Introduction to Emphics Emphasis 204 116 Digital	152 107 Graphics for the Web 1 2 54 2 204 112 Design Fundamentals 2 2 72 3 206 108 Motion/Visual Effects 1 2 54 2 206 110 Video/Sound Editing 2 2 72 3 207 126 Introduction to 3-D Animation 1 2 54 2 801 136 English Composition 1 3 54 3 804 107 College Mathematics 3 54 3 Term 3: Animation Emphasis Term 3: Animation Emphasis 206 114 Flash Animation Application 2 2 72 3 207 128 3-D Animation 2 2 2 72 3 207 130 Animation 2 2 2 72 3 801 196 Oral and Interpersonal Communciation 3 54 3 809 198 Introduction to Psychology 3 54 3	152 107 Graphics for the Web	152 107 Graphics for the Web 1 2 54 2 2 72 3 2 2 72 3 2 2 72 3 2 2 2 72 3 2 2 2 2 2 2 2 2	152 107 Graphics for the Web 1 2 54 2	152 107 Graphics for the Web 1 2 54 2

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T/G	Subj	Num		Lec	Lab	Other H	lours C	redits	Prerequisites and/or Corequisites		Offer		Comments
			Term 4: Animation Emphasis							S	F	SP	
			Apply for Graduation when completing Terr	n 4 regist	ration								
									204-100 Imaging Editing;				
									204-102 Vector Illustration 1;				
Т	206	118	Designing for Mobile Applications	2	2		72		206-104 Interactive Design and Authoring			Х	
									206-114 Flash Animation Application;				
									207-128 3-D Animation 2;				
									Completion of or concurrent enrollment in				
_	000	400	T 5 1 " +				00		206-118 Designing for Mobile Applications;				
T	206		Team Production*	1	4		90		207-132 Virtual Worlds and Game Applications			X	
Т	207	132	Virtual Worlds and Game Applications	2	2		72		207-128 3-D Animation 2			Х	
Т	207	126	Advanced Image Manipulation (2D) (OR)	2	2		72		207-122 Basic Drawing for Animation; Recommend 207-124 Animation 1				
†	207		Introduction to Maya (3D)	2	2		72		207-128 3-D Animation 2			X	
									207-120 3-D Amination 2		.,		
G	801		Speech	3			54	3	004 400 5 11 1 0 11 1		Х	Х	
G	G 809	195	Economics	3			54		801-136 English Composition 1	Х	Х	Х	
			Total 4th Term Credits					18					
		(OR)	Term 4: Motion Graphics Emphasis							S	F	SP	
			Apply for Graduation when completing Terr	n 4 regist	ration								
									204-100 Imaging Editing;				
									204-102 Vector Illustration 1;				
Т	206	118	Designing for Mobile Applications	2	2		72		206-104 Interactive Design and Authoring			X	
									206-114 Flash Animation Application;				
									207-128 3-D Animation 2;				
									Completion of or concurrent enrollment in				
l _									206-118 Designing for Mobile Applications;				
T	206		Team Production*	1	4		90		207-132 Virtual Worlds and Game Applications			X	
	206		Post Production	2	2		72		206-108 Motion/Visual Effects			X	
T	207		Virtual Worlds and Game Applications	2	2		72		207-128 3-D Animation 2			Х	
Т		198	Speech	3			54	3			Х	X	
T	801						54		801-136 English Composition 1	Х	Х	X	
Т	801 809		Economics	3									
T			Total 4th Term Credits	3				18					
T					s			18 71					
T			Total 4th Term Credits Total Program Credits and Institutional Req	uirement		ce and 8	90-101	71	ge 101 are Institutional Requirements for gradua	tion.			

T/G: T - Technical Studies course; G - General Studies course

Semester Codes: S-Summer; F-Fall; SP-Spring

Curriculum and program acceptance requirements are subject to change.

If Student Success Center or General College courses (ie: 831-103 Introduction to College Writing, 838-105 Introduction to Reading and Study Skills, 834-109 Pre-Algebra) are required based on college placement; or if the student elects part-time enrollment, the time required to complete the program will increase.

For a complete list of course descriptions for this program, please consult the College Catalog at http://www.morainepark.edu/MPTCCatalog