

Interactive Media Design - Academic Planner

Associate of Applied Science Degree: 10-206-4

Campus: West Bend

Curriculum for 2013-2014

Program Advisor:

		acer
Entrance Assessment Scores		Idn
Assessment Areas	AC.	Acc

English/Sentence Skills 16 76

Reading/Reading Comprehension 16 67

Math/Arithmetic 16 64

	Course		Ho	urs / \	Week	Total			Т	ypica	ally		
✓ T/G Subj Nu		Num	um Title		Lec Lab Other		Hours Credit		s Prerequisites and/or Corequisites		Offer	ed	Comments
			Term 1:							S	F	SP	
	103	159	**Computer Literacy - Microsoft Office		2		36	1		x	x	x	**Institutional Requirement. May be eligibl for Advanced Standing.
Т	152	106	Web Site Design	2	2		72	3			x	x	
т	204	100	Imaging Editing	1	2		54	2			x		A basic knowledge of computer operating system and familiarity with Photoshop recommended.
Т	204	102	Digital Illustration and Design	1	2		54	2			х		
Т	206	104	Interactive Design and Authoring	2	2		72	3			x		HTML recommended
т	206	106	Introduction to the Interactive Media Industry	1			18	1	Completion of or concurrent enrollment in 890-101 College 101		x		
Т	207	122	Basic Drawing for Animation	2	2		72	3			x		
G	801	136	English Composition 1	3			54	3		x	x	x	
	890	101	**College 101	2			36	2		x	x	x	**Institutional Requirement
			Total 1st Term Credits					20					
			Term 2: Animation Emphasis							S	F	SP	
T	152	107	Graphics for the Web	1	2		54	2		3	X	X	
T		_	Motion / Visual Effects	1	2		54	2			~	x	
Ť			Video / Sound Editing	2	2		72	3				x	
т			Animation 1	2	2		72	3	204-100 Imaging Editing 206-104 Interactive Design and Authoring 207-122 Basic Drawing for Animation			x	
т	207	126	Introduction to 3-D Animation	1	2		54	2	Completion of or concurrent enrollment in 103-159 Computer Literacy - Microsoft Office			x	
G	-	-	College Mathematics	3			54	3		x	x	x	
Ť			Total 2nd Term Animation Credits	J			01	15		~ ~			

5/2/2012

	Course				Hours / Week						ypica	ally	
	Subj	Num	Num Title	Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites	Offe			Comments
		(OR)	Term 2: Motion Graphics Emphasis							S	F	SP	
Т	152	107	Graphics for the Web	1	2		54	2			х	х	
-													
T	204		Digital Graphic Design Motion / Visual Effects	2	2		72	3				X X	Basic computer skills are recommended
T	206 206		Video / Sound Editing	2	2		54 72	2				X	
	200	110	Video / Sound Editing	2	2		12	5	Completion of or concurrent enrollment in			^	
Т	207	126	Introduction to 3-D Animation	1	2		54	2	103-159 Computer Literacy - Microsoft Office			x	
G	804	107	College Mathematics	3			54	3		x	х	x	
			Total 2nd Term Motion Graphics Credits					15					
1		1								1			1
			Term 3: Animation Emphasis							S	F	SP	
Т	206	114	Flash Animation Application (OR)	2	2		72	3	206-104 Interactive Design and Authoring		х		
	206	122	Video Camera & Lighting Techniques (OR)	2	2		72				х		
	206	124	Pre-Production (OR)	2	2		72		206-110 Video Sound Editing		х		
	207	134	Figure Drawing (OR)	2	2		72		207-124 Animation 1		х		
	207	140	Texture Mapping	2	2		72		207-128 3-D Animation 2		х		
Т	207	128	3-D Animation 2 (OR)	2	2		72	3	207-126 Introduction to 3-D Animation		x		
	206	122	Video Camera & Lighting Techniques (OR)	2	2		72				х		
	206	124	Pre-Production (OR)	2	2		72		206-110 Video Sound Editing		х		
	207	134	Figure Drawing	2	2		72		207-124 Animation 1		х		
									207-124 Animation 1				
Т	207		Animation 2	2	2		72	3	207-126 Introduction to 3-D Animation		х		
G	801		Oral and Interpersonal Communciation	3			54	3		X	х	х	
G	809		Introduction to Ethics: Theory and Application	3			54	3	801-136 English Composition 1	X	х	х	
G	809	198	Introduction to Psychology	3			54	3		X	х	х	
			Total 3rd Term Animation Credits					18					
		()								-	_		
		(OR)	Term 3: Motion Graphics Emphasis						204 112 Digital Craphic Degian Or	S	F	SP	
т	204	116	Digital Graphic Imaging	2	2		72	3	204-112 Digital Graphic Design Or 206-112 Digital Graphic Design		x		
T	204		Flash Animation Application (OR)	2	2		72	3	206-104 Interactive Design and Authoring		x		
	200	122	Video Camera & Lighting Techniques (OR)	2	2		72	3			x		
	200	124	Pre-Production (OR)	2	2		72		206-110 Video Sound Editing		x		
	200	134	Figure Drawing (OR)	2	2		72		207-124 Animation 1		x		
	207	140	Texture Mapping	2	2		72		207-124 Animation 1 207-128 3-D Animation 2		x		
т	207		3-D Animation 2 (OR)	2	2		72	3	207-126 Introduction to 3-D Animation		x		
	207	128	Video Camera & Lighting Techniques (OR)	2	2		72	ა					
				_	2				206 110 Video Sound Editing		X		
	206	124	Pre-Production (OR)	2	-		72		206-110 Video Sound Editing		X		
~	207	134	Figure Drawing	2	2		72	•	207-124 Animation 1		x		
G	801		Oral and Interpersonal Communciation	3			54	3		X	X	X	
G	809		Introduction to Ethics: Theory and Application	3			54	3	801-136 English Composition 1	X	X	X	
G	809	198	Introduction to Psychology	3			54	3		X	х	Х	
0	003	130	Total 3rd Term Motion Graphics Credits	5			54	18		^	^	^	1

		irse				Week T				Typically			_
T/G	Subj	Num		Lec	Lab	Other Ho	ours C	Credits	Prerequisites and/or Corequisites		Offer		Comments
			Term 4:							S	F	SP	
			Apply for Graduation (which includes a \$30 g	graduati	on fee	e)							
													Recommended:
Т	145		Entrepreneurship (OR)	3			54	3				X	801-136 English Composition 1
_	206	126	Post Production (OR)	2	2		72		206-110 Video Sound Editing			х	
													Recommended:
_	207	136	Advanced Image Manipulation (OR)	2	2		72		207-124 Animation 1			х	206-104 Interactive Design & Auithoring
	207	142	Lighting and Rendering	2	2		72		207-128 3-D Animation 2			х	
									204-100 Imaging Editing				
									204-102 Digital Illustration and Design				
Т	206	118	Designing for Mobile Applications (OR)	2	2		72	3	206-104 Interactive Design and Authoring			х	
	206	126	Post Production (OR)	2	2		72		206-110 Video Sound Editing			х	
													Recommended:
	207	136	Advanced Image Manipulation (OR)	2	2		72		207-124 Animation 1			х	206-104 Interactive Design & Auithoring
	207	138	Introduction to Maya (OR)	2	2		72		207-128 3-D Animation 2			х	
	207	142	Lighting and Rendering	2	2		72		207-128 3-D Animation 2			х	
									206-114 Flash Animation Application				
									207-128 3-D Animation 2				
									Completion of or concurrent enrollment in:				
									206-118 Designing for Mobile Applications				
Т	206	120	Team Production*	1	4		90	3	207-132 Virtual Worlds and Game Applications			x	
									206-114 Flash Animation Application				
Т	207	132	Virtual Worlds and Game Applications (OR)	2	2		72	3	207-128 3-D Animation 2			x	
	206	126	Post Production (OR)	2	2		72		206-110 Video Sound Editing			х	
					_				Ŭ				Recommended:
	207	136	Advanced Image Manipulation (OR)	2	2		72		207-124 Animation 1			x	206-104 Interactive Design & Auithoring
	207	138	Introduction to Maya (OR)	2	2		72		207-128 3-D Animation 2			X	
	207	142	Lighting and Rendering	2	2		72		207-128 3-D Animation 2			x	
•					2			~					
G	801		Speech	3			54	3			х	x	
G	809	195	Economics	3			54	3	801-136 English Composition 1	X	х	Х	
			Total 4th Term Credits					18					
			Total Program Credits and Institutional Requ	irement	s			71					
			**The credits for 103-159 Computer Literacy- requirements.	Microso	oft Offi	ice and 89	0-101	Colle	ge 101 are Institutional Requirements for graduate	ation.	Cons	eque	ently, they are not part of the program c
			*Successful completion of a capstone project	t is the	ovit or	eedeemon	t arad	luation	requirement for the emphasis programs				
			Succession completion of a capsione project	i is the	exit di	ssessmen	n yrau	uation	requirement for the emphasis programs.				
_		1.01	lies course; G - General Studies course										

Curriculum and program acceptance requirements are subject to change.

If Student Success Center or General College courses (ie: 831-103 Intro to College Writing, 838-104 Intro to College Reading, 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