

IT-Web Designer/Developer - Academic Planner

Technical Diploma: 31-152-7

Campus: Online (most classes also offered at Fond du Lac and West Bend)

Curriculum for 2013-2014

10/25/2011

am Advisor:	Entrance Assessment Scores Assessment Areas		Accuplace	
	English/Sentence Skills	16	76	š
	Reading/Reading Comprehension	16	67	,
	Math/Arithmetic	16	64	ŀ

	Cou	ırse		Ho	urs / W	/eek i	Total			Ty	/pica	lly	
T/G	Subj	Num	Title	Lec	Lab	Other I	Hours (Credits	Prerequisites and/or Corequisites	C	offere	ed	Comments
			This program is completed in 3 terms										
			Note: Student should be able to keyboard 2	25 wpm (or enro	oll in 106	6-103 K	Ceyboar	ding course;				
			have experience using the Internet or enro				the Int	ernet w	ith Client Software course;				
			and have experience using Microsoft Word	I, Access	and E	xcel.							
			Term 1:							S	F	SP	
			New Program Students: Attend New Stud	lent Orie	ntatio	n and y	our Pri	ority Re	egistration Session				
													Must register in a Student Success Center (SSC). FDL - 920-924-6383
													BD - 920-887-4402;
			Basic Math Proficiency										WB - 262-335-5783.
	400	150	**Commutar Literacy Microsoft Office				20	4					**Institutional Requirement. May be
_	103		**Computer Literacy - Microsoft Office		2		36	1		X			eligible for Advanced Standing.
	152		Web Site Design	2	2		72	3			Х	Х	
Т	152		Graphics for the Web	1	2		54	2			Х	Х	
Т	152	112	HTML/XML	2	2		72	3			Х		
Т	152	110	Web Developer Concepts	1	2		54	2	Completion of or concurrent enrollment in 890-101 College 101		x		
- '	132	113	Web Developer Concepts				34		090-101 College 101		^		A basic knowledge of computer
													operating system and familiarity w
Т	204	100	Imaging Editing	1	2		54	2			Х	Х	Photoshop recommended.
G	801	136	English Composition 1	3			54	3		х	Х	Х	
	890	101	**College 101	2			36	2		х	х	х	**Institutional Requirement
			Total 1st Term Credits					18					

		Cou	ırse		Но	urs / \	Week	Total			Ty	pica	ally	
✓	T/G	Subj	Num	Title	Lec	Lab	Other	Hours (Credits	Prerequisites and/or Corequisites	C	Offer	ed	Comments
				Term 2:							S	F	SP	
	Т	103	193	Dreamweaver/Flash	2	2		72	3				х	Experience with HTML is recommended
	Т	152	113	Java Script	2	2		72	3	152-112 HTML/XML Completion of or concurrent enrollment in 103-159 Computer Literacy			x	
	Т	152	115	Web Site Design/Implementation/Maint	2	2		72	3	152-106 Web Site Design or 152-112 HTML/XML			х	
	Т	152	118	Database-Driven Web Sites	2	2		72	3	152-106 Web Site Design OR 152-127 Visual Studio Developer			х	
	Т	204	112	Digital Graphic Design	2	2		72	3			Х		
	G	801	196	Oral and Interpersonal Communication	3			54	3		Х	Х	Х	
				Total 2nd Term Credits					18					
				Term 3:							S	F	SP	

		Term 3:							5	-	5P	
		Apply for Graduation (which includes a	30 grad	duatio	on fee)							
152	117	Emerging Web Technologies & Trends		2		36	1	152-113 Java Script		х		
152	120	Web Developer Internship *	1		8	162	3	Completion of or concurrent enrollment in 152-124 E-Commerce: Design/Market Websites		х	х	
152	124	e-Commerce: Design/Market Websites	2	2		72	3	152-118 Database-Driven Web Sites		х		
152	127	Visual Studio Developer	2	2		72	3			х	х	On-line sections: On-campus lab instruction available
		Total 3rd Term Credits					10					
		Total Program Credits and Institutional F	Require	ments	s		46					
		**The credits for 103-159 Computer Liter program credit requirements.	acy-Mic	roso	ft Office	e and 89	0-101	College 101 are Institutional Requirements for gra	duatio	n. C	ons	equently, they are not part of the
	152 152	152 117 152 120 152 124	Apply for Graduation (which includes a \$ 152	Apply for Graduation (which includes a \$30 graduation) 152 117 Emerging Web Technologies & Trends 152 120 Web Developer Internship * 1 152 124 e-Commerce: Design/Market Websites 2 152 127 Visual Studio Developer 2 Total 3rd Term Credits Total Program Credits and Institutional Requires **The credits for 103-159 Computer Literacy-Mice	Apply for Graduation (which includes a \$30 graduation 152	Apply for Graduation (which includes a \$30 graduation fee) 152 117 Emerging Web Technologies & Trends 2 152 120 Web Developer Internship * 1 8 152 124 e-Commerce: Design/Market Websites 2 2 152 127 Visual Studio Developer 2 2 Total 3rd Term Credits Total Program Credits and Institutional Requirements **The credits for 103-159 Computer Literacy-Microsoft Office	Apply for Graduation (which includes a \$30 graduation fee) 152 117 Emerging Web Technologies & Trends 2 36 152 120 Web Developer Internship * 1 8 162 152 124 e-Commerce: Design/Market Websites 2 2 72 152 127 Visual Studio Developer 2 2 2 72 Total 3rd Term Credits Total Program Credits and Institutional Requirements **The credits for 103-159 Computer Literacy-Microsoft Office and 85	Apply for Graduation (which includes a \$30 graduation fee)	Apply for Graduation (which includes a \$30 graduation fee) 152 117 Emerging Web Technologies & Trends 2 36 1 152-113 Java Script Completion of or concurrent enrollment in Completion of or concurrent enrollment in 152 120 Web Developer Internship * 1 8 162 3 152-124 E-Commerce: Design/Market Websites 152 124 e-Commerce: Design/Market Websites 2 2 72 3 152-118 Database-Driven Web Sites 152 127 Visual Studio Developer 2 2 72 3 Total 3rd Term Credits 10 Total Program Credits and Institutional Requirements **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation fee)	Apply for Graduation (which includes a \$30 graduation fee) 152 117 Emerging Web Technologies & Trends 2 36 1 152-113 Java Script Completion of or concurrent enrollment in Completion of or concurrent enrollment in 152 120 Web Developer Internship * 1 8 162 3 152-124 E-Commerce: Design/Market Websites 152 124 e-Commerce: Design/Market Websites 2 2 72 3 152-118 Database-Driven Web Sites 152 127 Visual Studio Developer 2 2 72 3 Total 3rd Term Credits 10 Total Program Credits and Institutional Requirements **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation	Apply for Graduation (which includes a \$30 graduation fee) 152 117 Emerging Web Technologies & Trends 2 36 1 152-113 Java Script Completion of or concurrent enrollment in 152 120 Web Developer Internship * 1 8 162 3 152-124 E-Commerce: Design/Market Websites x 152 124 e-Commerce: Design/Market Websites 2 2 72 3 152-118 Database-Driven Web Sites x 152 127 Visual Studio Developer 2 2 72 3 x Total 3rd Term Credits 10 Total Program Credits and Institutional Requirements 46 **The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation.	Apply for Graduation (which includes a \$30 graduation fee) 152 117 Emerging Web Technologies & Trends 152 120 Web Developer Internship * 152 124 e-Commerce: Design/Market Websites 152 127 Visual Studio Developer 152 127 Total 3rd Term Credits 153 Total Program Credits and Institutional Requirements 154 155 Total Studio Developer 155 Total Program Credits and Institutional Requirements 155 Total Studio Developer 156 Total 3rd Term Credits and Institutional Requirements 157 Total Program Credits and Institutional Requirements 158 Total Studio Developer 159 Total Program Credits and Institutional Requirements 150 Total Program Credits and Institutional Requirements 150 Total Studio Developer 150 Total Program Credits and Institutional Requirements 150 Total Program Credits and Institutional Requirements

*An Internship is the exit assessment graduation requirement for the program. Students will need to complete Basic Math Proficiency

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 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.