

Information Technology - Web Designer/Developer - Academic Planner

Technical Diploma: 31-152-7

Campus: Online, most classes offered at Fond du Lac and West Bend

Curriculum for 2014-2015

2/1/2014

Program Advisor:

	Cou	ırse		Ho	urs/	Week	Total			T (ypica	ally	
T/G	Subj	Num	Title	Lec	Lab	Other H	lours	Credits	Prerequisites and/or Corequisites	(Offer	ed	Comments
													
_			This program is completed in 3 terms										
			Note: Student should be able to keyboard										
			have experience using the Internet or enror and have experience using Microsoft Word				the Inte	ernet wit	h Client Software course;				
			Term 1:							S	F	SP	1
			New Program Students: Attend New Stud	ent Orie	ntatio	on and yo	ur Prio	ority Reg	sistration Session				
													Must register in a Student Success Center (SSC). FDL - 920-924-6383; BD - 920-887-4402;
			Basic Math Proficiency										WB - 262-335-5783.
													**Institutional Requirement. May be
	103	159	**Computer Literacy - Microsoft Office		2		36	1		X	х	х	eligible for Advanced Standing.
Т	152	106	Web Site Design	2	2		72	3			х	х	
Т	152	107	Graphics for the Web	1	2		54	2			x	x	
Т	152	112	HTML/XML	2	2		72	3			x		
									Completion of or concurrent enrollment in				
Т	152	119	Web Developer Concepts	1	2		54	2	890-101 College 101		х		
т	204	100	Imaging Editing	1	2		54	2			x	x	A basic knowledge of computer operating system and familiarity wit Photoshop recommended.
G	801	136	English Composition 1	3			54	3		x	х	х	
	890		**College 101	2			36	2		х	х	х	**Institutional Requirement
			Total 1st Term Credits					18					

		Cou	irse		Но	urs /	Week	Total			Ту	pica	illy	
/	T/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites	Ó	ffere	ed	Comments
				Term 2:							S	F	SP	
	т	103	193	Dreamweaver/Flash	2	2		72	3				x	Experience with HTML is recommend
	т	152	112	Java Script	2	2		72	3	152-112 HTML/XML; Completion of or concurrent enrollment in 103-159 Computer Literacy - Microsoft Office			x	
		152	113	Java Script	2	2		12	3	103-139 Computer Elleracy - Microsoft Office			~	
	-	450	445	Web Site Design, Implementation and		_		72	3	152-106 Web Site Design or 152-112 HTML/XML				Team based Business process class.
	1	152	115	Maintenance	2	2		12	3	152-112 HTML/ML 152-106 Web Site Design OR			X	Pre-quel to the Internship Class
	т	152	118	Database-Driven Web Sites	2	2		72	3	152-100 Web Site Design OK 152-127 Visual Studio Developer			x	
	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	
				Apply for Graduation when completing T	erm 3 r	egist	ration.							
	Т	152	117	Emerging Web Technologies and Trends		2		36	1	152-113 Java Script		х		
										Completion of or concurrent enrollment in 152-124 e-Commerce: Designing and Marketing Web				

			Apply for Graduation when completing Ter	m 3 r	egistr	ration.								
Т	152	117	Emerging Web Technologies and Trends		2		36	1	152-113 Java Script		х			
									Completion of or concurrent enrollment in					
									152-124 e-Commerce: Designing and Marketing Web					
 Т	152	120	Web Developer Internship *	1		8	162	3	Sites		х	х		
			e-Commerce: Designing and Marketing Web											
 Т	152	124	Sites	2	2		72	3	152-118 Database-Driven Web Sites		х			
													On-line sections: On-campus lab	
													instruction available. Web	
													Designer/Developer program students	
-	450	407					70	0					should take Javascript prior to this	
 1	152	127	Visual Studio Developer	2	2		72	3			х	X	class.	
			Total 3rd Term Credits					10						
			Total Program Credits and Institutional Red	quire	ments	5		46						
			**The credits for 103-159 Computer Literacy-Microsoft Office and 890-101 College 101 are Institutional Requirements for graduation. Consequently, they are no program credit requirements.											
			*An Internship is the exit assessment grad	ram.										

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.