

Information Technology - Technical Support Specialist - Academic Planner

Associate of Applied Science Degree: 10-154-4 Campus: Fond du Lac Curriculum for 2016-2017

Program Advisor:

	Cou	irse		Ho	urs / Wee	k Total			Ty	pica	illy	
T/G	Subj	Num	Title	Lec	Lab Ot	ner Hours	Credits	Prerequisites and/or Corequisites	Ċ	offere	ed	Comments
			Term 1:						S	F	SP	
			New Program Students: Attend New Student	nt Orienta	tion and y	our Priori	ty Regis	tration Session				
	103	159	**Computer Literacy - Microsoft Office		2	36	1		x	x	x	**Institutional Requirement. May be eligible for Advanced Standing.
Т	150		Network +	2	2	72	3			х		
т	150	102	Microsoft Workstations	2	2	72	3	Completion of or concurrent enrollment in 150-101 Network +; 890-101 College 101		x		
G	801	136	English Composition 1	3		54	3		х	х	x	
G	809	198	Introduction to Psychology (or)	3		54	3		x	х	х	
G	809		Psychology of Human Relations									
	890		**College 101	2		36	2		x	х	х	**Institutional Requirement
			Total 1st Term Credits				15					
			Term 2:						S	F	SP	
Т	150	120	Microsoft Servers	2	2	72	3	150-102 Microsoft Workstations			х	
Т	154	113	Help Desk Concepts	3		54	3				х	
								150-101 Network +; 150-102 Microsoft Workstations; Completion of or concurrent enrollment in				
Т	154		Computer Software Support*	2	2	72	3	103-159 Computer Literacy - Microsoft Office		х	х	
G	801	141	Introduction to Mass Communications	3		54	3	801-136 English Composition 1		х	х	
G	801	197	Technical Reporting	3		54	3	801-136 English Composition 1		х	х	
G	809	196	Introduction to Sociology	3		54	3	801-136 English Composition 1	x	x	х	
			Total 2nd Term Credits				18					

12/1/2015

		Cou	rse		Но	urs / \	Week	Total			Ту	pica	lly	
√	T/G	Subj	Num	Title	Lec	Lab	Other	Hours	Credits	Prerequisites and/or Corequisites	0	ffere	d	Comments
	Term 3:									s	F	SP		
										150-101 Network +;				
	Т	150	141	Computer Network Installation	2	2		72	3	150-120 Microsoft Servers		х		
	Т	154	115	Training and Development in Office Systems	3			54	3	801-136 English Composition 1		х		
	Т	154	122	Introduction to MAC	2	2		72	3			х		
	Т	196	188	Project Management	3			54	3			х		
	G	804	107	College Mathematics	3			54	3		х	х	х	
				Total 3rd Term Credits					15					

			Term 4:						S	F	SP		
			Apply for Graduation when completing Term	4 regis	tration								
Т	150	115	Emerging Innovations in Technology	2	2	72	3	150-101 Network +			х		
т	150	130	IT Administration	3		54	3	150-101 Network +; 150-141 Computer Network Installation			x		
т	154	117	Computer Hardware Support*	2	2	72	3	150-101 Network +; 154-116 Computer Software Support		x	x		
G	809	166	Introduction to Ethics: Theory and Application	3		54	3	801-136 English Composition 1	x	x	x		
G	809	195	Economics	3		54	3	801-136 English Composition 1	х	x	x		
			Total 4th Term Credits				15						
			Total Program Credits and Institutional Requi	remen	ts		63						
			**The credits for 103-159 Computer Literacy-M	licroso	oft Office a	nd 890-10	01 Coll	ege 101 are Institutional Requirements for gra	aduation.				
			*Successful completion of 154-117 Computer Hardware Support and attempt at the A+ Certification exams in 154-116 Computer Software Support and 154-117 Compute										

*Successful completion of 154-117 Computer Hardware Support and attempt at the A+ Certification exams in 154-116 Computer Software Support and 154-117 Computer Hardware Support is the exit assessment graduation requirement for the program.

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.

Suggested Elective:

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