DMACC Civil Engineering Technology Student Planner

www.dmacc.edu/cet

Fall Start 2024 Planner, updated 10/3/23

CET Certificate Classes are the first 8 of the program, shown highlighted below. Face to Face (F2F) days are noted below. These F2F days will be on Boone Campus, from 8:00 a.m. - 5:00 p.m.

F2

Term 1, Fal	l, 13 credits	pre or coreq?	# of Days	CREDITS	
CET101	Engineering Fundamentals (1st 5 weeks)		1	3	
CET152	Construction Inspection (2nd 5 weeks)		1	3	
CET252	Construction Documents (3rd 5 weeks)		1	3	
CET215	Roadway Design Fundamentals (15 weeks)		0	4	
	ring, 12 credits Intro to Drafting (1st 8 weeks)		3	4	
CET158	Intro to Drafting (1st 8 weeks)		3	4	
CET130	Surveying Fundamentals (2nd 5 weeks)		4	4	
CET180	Engineering Surveying (3rd 5 weeks)	CET 130	3	4	

Term 3, Summer, 4 credits

CET260	Roadway Design w/CAD (10 weeks)	CET 158	4	4	
Completion of 29 credit CFT Certificate					

Want to learn more, continue on and earn an AAS Degree! All of the electives can be taken online, or in person at any DMACC campus.

Term 4. Fall. 16 credits	pre or coreg? # of Days	CREDITS

		1	- / -		
CET 292	Structural Detail and Modeling, (1st 8 wk class)	CET 260	4	4	
CET 265	Land Surveying (2nd 8 wk class)	CET 180	0	3	
ENG 105	Composition 1		0	3	
MAT 773	Applied Math II or equivalent		0	3	
Option 2	Approved SS&H Elective		0	3	

Term 5, Spring, 19 credits

CET255	Roadway/Highway Design (15 wk class)	CET 215	0	4	
	Materials Testing (1st 5 wk class)				
	(Current IDOT certification in Agg Technician and PCC				
CET 110	I will substitute for this class)		4	3	
	PCC/HMA Plant Inspection (2nd 5 wk class) (Current				
	IDOT certification in HMA I and PCC II will substitute				
CET 210	for this class)		5	3	
	Soils and Erosion Control (3rd 5 wk class) (Current				
	IDOT certification in Soils and Erosion & Sediment				
CET220	Control will substitute for this class)		2	3	
Option 1	Approved Communication Course		0	3	
ENG 108	Technical Writing		0	3	

Completion of 64 credit AAS Degree