

DMACC Associate in Science Degree Example

This is an example of a degree pathway that could be completed entirely in high school and/or online, for students in the apprenticeship.

Note: The classes in green are available at the Career Academy of Pella and/or Pella High School. Each section illustrates a potential semester course load; order and timing may be adjusted.

Please consult your high school and DMACC counselor for alternative classes/schedules offered in your high school.

Course	Name	Credits
SDV 108	The College Experience	1
ENG 105	Composition I	3
Core Social & Behavioral Science		3
Core Humanities		3
MAT 156	Statistics	4
WEL 233	Print Read/ Sym Inter	3
		Total 17
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Course	Name	Credits
ENG 106	Composition II	3
Core Math/Science	May need to take more than one	6
	course	
Core Distributed		3
WEL 244	GMAW Sh Cir Transfer	2
WEL 228	Welding Safety/Health	1
		Total 15

Course	Name	Credits
SPC 101	Fundamentals of Oral Communication	3
Core Math/Science	May need to take more than one	6
	course	
Core Distributed		3
CAD 119	Intro to Computer Aided Design	3
		Total 15

Course	Name	Credits
Core Social & Behavioral Science		3
Core Math/Science		4
Core Distributed		3
IND 901	Apprentice Work Experience *	5
WEL 245	GMAW	2
		Total 17
	AS Degree Credits	64

Classes Taken while in High School	Total 23
Classes offered online	Total 41

^{*}DMACC credit for work experience is awarded upon apprentice completion. Additional credits may be granted. Please contact your DMACC representative for more information.