



## Composite Manufacturing Certificate

Four-Semester Pathway - Academic Year 2019-2020

Semester 1	Requirement	Recommended	Prerequisites	Corequisites	Credits	My Plan
MATH-130	Technical Math		MATH-030		4	
COMP-100	Introduction to Composites				3	
COMP-110	Composite Repair				2	
COMP-160	Fundamentals of Quality Testing				3	
<b>Semester 2</b>						
COMP-105	Closed Mold Manufacturing & Mold Making		COMP-100, COMP-150, COMP-160		4	
COMP-150	Composite Materials		COMP-100, COMP-150, COMP-160		3	
COMP-200	Advanced Composite Processes		COMP-100, COMP-150, COMP-160		3	

## Composite Manufacturing Certificate

<b>Required Courses</b>					
<b>COURSE CODE</b>	<b>COURSE TITLE</b>	<b>PREREQUISITES</b>	<b>COREQUISITES</b>	<b>CREDITS</b>	<b>MET</b>
MATH-130	Technical Math	MATH-030		3	
COMP-100	Introduction to Composites			3	
COMP-105	Closed Mold Manufacturing & Mold Making	COMP-100, COMP-150, COMP-160		4	
COMP-110	Composite Repair			2	
COMP-150	Composite Materials	COMP-100, COMP-150, COMP-160		3	
COMP-160	Fundamentals of Quality Testing			3	
COMP-200	Advanced Composite Processes	COMP-100, COMP-150, COMP-160		3	

**2019-2020**