

#### Degree/Certificate Details

# Short-Term Certificate

## **Advanced Manufacturing - Composites Technology**

### - Lifecycle Recycling

	t ID Number:	Studer		Student's Name:	
<u>ol.edu</u>	kills Center <u>mpeet(</u>	Office: SI	827A	Program Code (EPC):	
. ,	Υ.	Progra Maitland	Details     Completion Award:   Short-Term Proficiency Certificate		
,	Am Coordinator (cor Peet (360) 4	•			

Advisor:

#### **Program Description**

Peninsula College's Composites Technology Lifecycle- Recycling Short Term Program prepares students for jobs related to the recycling of composites materials and manufacturing. Students will learn the basics of composite materials, including thermoplastics and thermoset chemistries. Industries that utilize these occupations include composites manufacturing. Students that successfully complete the program will be equipped with skills to recycle composites waste and repurpose.

Advisor's Signature:

Degree Requirements	Approved Substitutions	Name Of Course	Credits	Credits Completed	In Progress Qtr/Yr
COMP 220		Introduction to Composites Recycling	5		
COMP 100		Composites Safety	1		
COMP 101		Survey of Composites	1		
COMP 113		Composites Measurement	2		
COMP 125		Composites Drawing	2		
		CREDITS REQUIRED FOR CERTIFICATE:	11		

Continued on back



#### Degree/Certificate Details

## Short-Term Certificate

### Advanced Manufacturing - Composites Technology

- Lifecycle Recycling

#### The following information is needed to produce your certificate:

Quarter and year o	ertificate was completed	l: 🗆 Fall	□ Winter	$\Box$ Spring	□ Summer	20	
Name to be printed		rst	М	iddle	Last		
Mailing Address: Street/P.O. Box City State Zip   If no mailing address is provided, Certificate may be picked up at the Reception desk in the Student Services Bldg.							
For Office Use:							
□ Grades verified □ Certificate Maileo	Date Certificate Posted: or □ Forwarded to Pro	gram Advis		essed By:			