

## 2020 Instructor – Certified Composites Technician (CCT - I)

Topic	Resource	Body of Knowledge %
Madula 1. Applica CCT Specialties to Instructor work. The	In-person CCT Instructor	
Module 1: Applying CCT Specialties to Instructor work. The	Course and manual	20%
course development, requirements, questions and resources		
Production processes and associated CCT's		
How to enroll candidates – specialties and guides		
Resources and success in certification		
The ACMA approach to meeting industry needs		
Frequently asked questions and answers		
Certifications, recertifications, and applications		
Organizational implementation & hands on training		
Resources and the ACMA Education Hub and network		
Module 2: Fundamentals of Instruction	In-person CCT Instructor	40%
	Course and manual	-1070
Human behavioral factors		
Learning processes and styles		
Inclusion of candidates from all levels and backgrounds		
Communications		
The teaching process		
Delivering real training experience and opportunities		
Planning for multiple composites skill levels		
Workforce and classroom diversity		
	In-person CCT Instructor	
Module 3: Lesson Planning and Implementation	Course and manual	40%
Body of knowledge and technical terminology	Course and manual	
Lesson plan format		
Tutorial and training outlines		
Practical hands on learning experiences and reviews		
Practical implementation and standard formats		
Training time constraints and resource utilization		
Instructor preparation – ties to results		
Test Integrity, Instructor standards for administration		
Testing procedures, accomodations and reviews		_
Course evaluations		
Course evaluations		