

Abbreviated Agenda for Workshop on "Material and Process Control"

A Module of a Level II Structural Engineering Safety Awareness Course

	Tuesday, September 14th	Wednesday, September 15th	Thursday, September 16th
1 st Hour	Regulatory Overview and Workshop Objectives	Composite Material Test Methods	Use of publicly available shared databases Roles and responsibilities of OEMs, materials suppliers, part suppliers, and the FAA
2 nd Hour	Industry Perspectives on M&P	Statistics for Allowable Generation and Equivalency Sampling	
Break (15 min.)			
3 rd Hour	Industry Perspectives on M&P	Data Analysis and Problems; Information Contained in Material Specifications	Hands-on Lab Session** Composite clipboard and wall plaque (Day 3)
4 th Hour	Similarities/differences between metal and composites; Emerging Technologies	Hands-on Lab Session** Composite clipboard and wall plaque (Day 2)	Input from Participants, Open Discussions Recap/Actions/Closure
Lunch (1 Hour)			<i>Adjourn</i>
5 th Hour	Hands-on Lab Session** Composite clipboard and wall plaque (Day 1)	Process Specifications for Composite Manufacturing	
6 th Hour		Material allowables and specification linkage	
Break (15 min.)			
7 th Hour	Stabilizing M&P; Qualification Test Programs	Lab Videos/Demos**	
8 th Hour			