



Topic	Subject	Notes	Handout	Exercise
Production Scheduling				
Introduction				
	Production Scheduling Overview and Setup			
Planning Parameters (item or SKU)				
	Configuring Dampener Period & Quantity			X
	Configuring Reordering Policy & Point			X
	Configuring Maximum Inventory			X
	Setup Overflow Level			
	Setup Time Bucket			
	Configuring Lot Accumulation Period			
	Configuring Rescheduling Period			
	Configuring Reorder Quantity			
	Configuring Safety Lead Time			
	Configuring Safety Stock Quantity			
Planning Parameters (Global Planning)				
	Configuring Dynamic Low-Level Code			X
	Setup Current Demand Forecast			X
	Configuring Use Forecast on Locations			X
	Configuring Default Safety Lead Time			
	Configuring Blank Overflow Level			
	Configuring Combined MPS/MRP Calculation			
				X
Break				
Subcontract Manufacturing				
	Setup Subcontract Work Centre			X
	Configure Specific Unit Cost			
	Configure Direct Unit Cost			
	Configure Indirect Cost %			
	Configure Overhead Rate			
	Setup Subcontract Worksheet			
				X
Demand Forecast				
	Setup Forecast Type			X
	Configure Demand Forecast Matrix			
	Configure Accounting Period			X

Cost per module per student is \$370 CAD
 Estimated training hours per module is 4hrs