

Notes for Machining-Aircraft Oriented Program:

*Purchase current editions.

*Textbooks can be purchased online through the publisher or other online retailers.

*Do an online search to research purchase options.

		Precision Machining Technology (Delmar Cengage Learning) *2nd Edition	Precision Machining Technology Workbook and Projects Manual (Delmar Cengage Learning) *2nd Edition	Mathematics for Machine Technology (Delmar Cengage Learning) *7th Edition	Machining and CNC Technology (McGraw-Hill Higher Education) *3rd Edition	Blueprint Reading for the Machine Trades (Pearson Prentice Hall Publishers) *7th Edition	Geometric Dimensioning and Tolerancing (Goodheart-Willcox Publisher) *9th Edition	The GD&T Hierarchy Pocket Guide (Tec-Ease, INC.) *2009	Machinery's Handbook, Toolbox Edition (Industrial Press) *30th Edition	CNC Programming Handbook (Industrial Press) *3rd Edition
Precision Machining I	APM101	APM101	APM101						APM 101	
Precision Machining II	APM102	APM102	APM102						APM 102	
Engineering Drawings	APM103					APM103				
Algebra	APM121			APM121						
Geometry/ Trigonometry	APM122			APM122						
CNC Operations and Set-up	APM123	APM123	APM123						APM 123	
GD&T	APM201						APM 201	APM 201		
Programming Mill	APM202								APM 202	APM 202
Programming Lathe	APM203								APM 203	APM 203
Material, Processes, References	APM221								APM 221	
Inspection	APM222	APM222 <i>optional</i>							APM 222	
Advanced Machining	APM223								APM 223 <i>optional</i>	

TOTALS:
 9- Textbooks
 12- APM classes

*UPDATED: 11/07/2018 - RoseM