

College of Technology  
Textbook Master List

Department: Mechanical Engineering Technology

Contact Person: Bink Ewing

Phone: 494-7514

School Year 2009-10

Course # & Professor	Title of Text and/or Materials	Edition	New or Same	Author	Publisher	Estimated Enrollment per semester		
						1st	2nd	
MET 102 Harding	Technical Drawing for CGT110 and MET 102 (REQ) ISBN: 0-536-47649-7	28th	Same	Gieseke/Harding	Pearson Custom Publishing	66		
	Machinery's Handbook (REQ) ISBN: 9780831128005		Same	Oberg & Jones	Industrial Press			
MET 111 Kirk	Professionally copied version of "Mechanics For Engineers: Statics" available only at Copy Mat ISBN 0-02-354400-F (REQ)	1st	Same	R.C. Hibbler	MacMillan/Copymat	90		
MET 143 Corum	Materials and Processes in Manufacturing ISBN: 978-0-470-05512-0 (10th edition)	10th	Same	DeGarmo/Black/Kohser	Wiley	56		
	MET 143 Lab Manual	Latest						
	MET 143 Supplemental Readings ISBN unknown at this time Available at University Bookstore Only							
	Periodic Table, Sargent-Welch (REQ) (Cat. No. S-18806)							
MET 144 Handy	Materials and Processes in Manufacturing (REQ) ISBN: 0-02-328621-0	9th	Same	DeGarmo, Black, Kohser	Prentice Hall	88		
	Manufacturing Processes Lab Manual (REQ)	Latest			Boiler Copy Shop, PMU			
MET 162 Hillsman	Topics in Computations & Analysis in Mechanical Engineering Technology (REQ)	Latest	Same	D. Crabtree	Copymat	150		
MET 163 Zentner	Spreadsheet Tools for Engineers Using Excel 2007 (REQ) ISBN:978-0-07-338586-0	1st	New	Byron S. Gottfried	McGraw Hill	120		
MET 211 French	Applied Strength of Materials (REQ) ISBN-10 0132368498 ISBN-13 978-0132368490	5th	New	Robert Mott	Prentice Hall	72		

Note: (\*) Indicates required textbooks or supplies the student would normally obtain in a previous course which need not be duplicated.

4/6/2009

College of Technology  
Textbook Master List

Department: Mechanical Engineering Technology

Contact Person: Bink Ewing

Phone: 494-7514

School Year 2009-10

Course # & Professor	Title of Text and/or Materials	Edition	New or Same	Author	Publisher	Estimated Enrollment per semester		
						1st	2nd	
MET 212 Kirk	Applications of Engineering Mechanics	Latest	Same	V.S. Hillsman	Copymat	Not offered		
MET 213 Thomas	Applied Engineering Mechanics: Dynamics (REQ) ISBN 007-255957-8  Ream 24 lb 8 1/2x11 Cosmic Orange Color Paper (Hammer Mill Colors - Pastels) <b>(Fall Only)</b>	4th	Same  New	A. Jensen and H. Chenoweth	McGraw-Hill	60		
MET 214 Thomas	Machine Design (REQ) ISBN 00-201-11280-9  Machine Elements  Ream 24 lb 8 1/2x11 Terra Green Paper (Hammer Mill Colors - Pastels) <b>(Fall Only)</b>	3rd 1984  Latest	Same  Same  New	Creamer  Thomas	Addison-Wesley  Classnote Connection	60		
MET 220 Hutzel	Introduction to Thermodynamics and Heat Transfer plus EES Software (REQ) ISBN: 0077235657  MET 220 Laboratory Manual (REQ)	2007	New  Latest	Yunus A. Cengel	McGraw-Hill  Learning Systems, Inc.	70		
MET 230 Widmer	Fluid Power with Applications (REQ)  Fluid Power Designer's Lightning Reference Handbook (REQ)  Laboratory Manual (REQ)	7th  8th  Latest	New  Same  Same	Esposito  Widmer/Lugowski	Prentice-Hall  Paul Munroe  Learning Systems	75		

College of Technology  
Textbook Master List

Department: Mechanical Engineering Technology

Contact Person: Bink Ewing

Phone: 494-7514

School Year 2009-10

Course # & Professor	Title of Text and/or Materials	Edition	New or Same	Author	Publisher	Estimated Enrollment per semester		
						1st	2nd	
MET 241 Handy	Plastics: Materials and Processing (REQ) ISBN 0-13-021626-7	2nd	Same	A. Brent Strong	Prentice-Hall	Not offered		
MET 242 Bruce	Materials and Processes in Manufacturing (REQ) ISBN 978-0-471-65653-1 (9th ed) or ISBN 978-0-470-05512-0 (10th ed)	9th OR 10th	Same	DeGarmo, Black & Kohser	MacMillan	144		
	Manufacturing Processes Lab Manual (REQ)	Latest	Same	R. G. Bruce	Learning Systems			
MET 302 Harding	CATIA V5 Workbook(Release 18) ISBN 978-1-58503-399-7 (REQ)	Release 18		Cozzen	SDC	22		
	Pro/Engineer Wildfire 5.0 Tutorial and Multimedia CD ISBN 978-1-58503-415-4 (REQ)			Toogood and Zecher	SDC			
	Engineering and Technical Drawing Using Solid Edge Version 17 ISBN 987-58503-253-2 (REQ)			Craig	SDC			
	Basic and Intermediate NX5 Modeling, Drafting, and Assemblies Design Visionaries ISBN 978-0-97543-776-6 (REQ)			Samuel, Pragada and Weeks	SDC			
	AutoCAD 2009 Tutorial-First Level: 2D Fundamentals ISBN 978-1-58503-433-8 (REQ)			Shih and Granger	SDC			
	AutoCAD 2008 Tutorial-Second Level: 3D Modeling ISBN 978-1-58503-434-5 (REQ)			Shih	SDC			

College of Technology  
Textbook Master List

Department: Mechanical Engineering Technology

Contact Person: Bink Ewing

Phone: 494-7514

School Year 2009-10

Course # & Professor	Title of Text and/or Materials	Edition	New or Same	Author	Publisher	Estimated Enrollment per semester		
						1st	2nd	
MET 311 French	Strain Measurements and Stress Analysis(Paperback) (REQ) ISBN-10: 0130800767 ISBN-13: 978-0130800763	1st	New	Khan and Wang	Prentice Hall	30		
MET 313 Zentner	Applied Fluid Mechanics (REQ) ISBN: 0-13-023120-7	6th	Same	Robert Mott	Prentice Hall	60		
MET 317 Denton	Basic Machine Vibrations (REQ) ISBN 0-09669500-03	Latest	Same	Eshleman	VIPress	30		
	Machine Diagnostics Course Packet (REQ)	Latest		N.Denton/H. Cooper	BoilerCopyMaker			
MET 320 Kmec	Thermodynamics: An Engineering Approach (w/3.5" Diskette)	4th, 2002	Same	Y.A. Cengel & M.A. Boles	McGraw-Hill	90		
	Property Tables, Figures, & Charts to Accompany Thermodynamics, An Engineering Approach (REQ)	4th, 2002	Same	Cengel & Boles	McGraw-Hill			
	Above texts have a combined designation of ISBN 0-07-2517093							
MET 334 Lugowski (Fall) Widmer (Spring)	Fluid Power Designer's Lightning Reference Handbook (REQ)	8th	Same		Paul Munroe	16		
	Fluid Power Circuits and Controls: Fundamentals and Applications (REQ) ISBN: 0849309247	1st, 2001	Same	J.S. Cundiff	CRC Press			
	MET 334 Advanced Fluid Power Laboratory Manual (REQ)	Latest	Same	J.T. Lugowski	BoilerCopyMaker <b>(Fall Only)</b>			
	MET 334 Advanced Fluid Power Laboratory Manual (REQ)	Latest	Same	Widmer	Learning Systems <b>(Spring Only)</b>			
MET 344 Han	The Technology of Metallurgy (REQ) ISBN 0-02-326900-6	1st.	Same	Dalton	Merill	Not offered		

Note: (\*) Indicates required textbooks or supplies the student would normally obtain in a previous course which need not be duplicated.

4/6/2009

College of Technology  
Textbook Master List

Department: Mechanical Engineering Technology

Contact Person: Bink Ewing

Phone: 494-7514

School Year 2009-10

Course # & Professor	Title of Text and/or Materials	Edition	New or Same	Author	Publisher	Estimated Enrollment per semester		
						1st	2nd	
MET 346 Han	To Be Selected							
MET 345 Tomovic	Modern Welding Technology (REQ) ISBN 0-13-241803-7	5th	Same	Carey	Prentice-Hall	Not offered		
MET 382 Zhang	Modern Control Technology (REQ) ISBN: 1401858066  MET 382 Course Notes (REQ)	3rd  Latest	Same  Same	Kilian  Edited by Hutzel, Lugowski, Denton	Thomson/DelMar Learning  BoilerCopyMaker	72		
MET 400 Zhang	Engineering Design (REQ) ISBN 0-13-143358-X  Course Notes: MET 400 Modern Design Methodology Oriented Capstone Design (REQ)	2005  Latest	Same  New	Rudolph J. Eggert	Prentice Hall  Boiler Copy Shop, PMU	16		
MET 411 French	A First Course in the Finite Element Method (REQ) ISBN 13:978-0-534-55298-5	4th	Same	Daryl L. Logan	Thomson Engineering	Not offered		
MET 421 Hutzel	Air Conditioning Principles & Systems ISBN 0-13-505306-4	4th 2001	Same	Edward Pita	Prentice-Hall	24		
MET 422 Kmec	Powerplant Technology (Custom Version) ISBN 0072871024	Latest	Same	M.M. El-Wakil	McGraw-Hill	Not offered		
MET 426 Kmec	Engineering Fundamentals of the Internal Combustion Engine ISBN 0-13-570854-0 (REQ)  Internal Combustion Engines MET 426 Lab Manual (REQ)	1997  Latest	Same  Same	W.W. Pulkrabek  J. F. Kmec	Prentice-Hall  Copymat	36		
MET 432 Lugowski	MET 432 Laboratory Manual	Latest	Same	J.T. Lugowski	BoilerCopyMaker	Not offered		

Note: (\*) Indicates required textbooks or supplies the student would normally obtain in a previous course which need not be duplicated.

4/6/2009

College of Technology  
Textbook Master List

Department: Mechanical Engineering Technology

Contact Person: Bink Ewing

Phone: 494-7514

School Year 2009-10

Course # & Professor	Title of Text and/or Materials	Edition	New or Same	Author	Publisher	Estimated Enrollment per semester		
						1st	2nd	
MET 436 Widmer	TO BE SELECTED Fluid Power Designer's Lightning Reference	8th	Same		Paul Munroe	16		
MET 446 Jackson	Micro and Nanomanufacturing (REQ) ISBN 0-387-25874-4	2006	Same	M.J. Jackson	Springer	30		
MET 451 Corum	Managing for Quality and Performance Excellence (REQ) ISBN - 13: 978-0324382273 ISBN: - 10: 0-324-382278	7th	Same	Evans/Lindsay	Thomson/Southwestern	62		
MET 486 Kmec	Race Car Vehicle Dynamics (REQ) ISBN: 1560915269	1995	New	W. Milliken & D. Milliken	Society of Automotive Engineers	Not offered		
MET 490B Boregowda	Human Factors Engineering (REQ) ISBN:-10: 0471240893 ISBN:-13: 978-0471240891	1st Edition	New	Chandler A. Phillips	Wiley	Not offered		
MET 490C Hutzel	Absorption Chillers and Heat Pumps (REQ) ISBN 0849394279	1996	New	K.Herold, R.Radermacher, S.Klein	CRC Press	Not offered		
MET 490E Whitt	New Business Ventures and the Entrepreneur (REQ) ISBN 0073404977	6th	Same	Stevenson, Roberts, Grousbeck, & Bhide	McGraw-Hill	Not offered		
MET 490G French	Build Your Own Acoustic Guitar (REQ) ISBN: 0-634-05463-5	1st-2004	New	Jonathan Kinkead	Hal Leonard Publishing	Not offered		
MET 490V Huang	Understanding and Applying Machine Vision (REQ) ISBN 0-8247-8929-6	2nd	Same	Nello Zuech	Marcel Dekker, Inc.	Not offered		
MET 527 Boregowda (Previously TECH 527)	The Cultural Dimension of International Business ISBN: 0-13-090327-2 (REQ) Student Atlas of World Politics (REQ) ISBN: 13 9780073379722	Latest  8th	Same  New	Gary P. Ferraro  John L. Allen	Academic Press  Prentice Hall	  Not offered		

College of Technology  
Textbook Master List

Department: Mechanical Engineering Technology

Contact Person: Bink Ewing

Phone: 494-7514

School Year 2009-10

Course # & Professor	Title of Text and/or Materials	Edition	New or Same	Author	Publisher	Estimated Enrollment per semester		
						1st	2nd	
MET 530 Hutzel	Mechanical & Electrical Systems in Buildings (REQ) ISBN 0-13-034153-3	3rd	Same	Tao and Janis	Prentice Hall	Not offered		
	Electrical Power and Controls (REQ) ISBN 0-12-113045-5	2nd	Same	Skvarenina and Dewitt	Prentice Hall			
MET 535 Tomovic	Product Lifecycle Management: Driving the Next Generation of Lean Thinking (REQ) ISBN: 0071452303	2005	Same	Michael Grieves	McGraw-Hill	Not offered		
MET 546 Kraebber	Lean Production Simplified 2nd ed.(RE) ISBN 978-1-56327-356-8	2007	Same	P. Dennis	Productivity Press	Not offered		
	The Goal (REQ) ISBN 0-88427-061-0	2nd Revised	Same	Goldratt	North River Press			
	Real Numbers: Management Accounting in a Lean Organization (REQ) ISBN 0-9728099-0-2	2003	Same	J. Cunningham and O. Fiume	Managing Times Press			
MET 581 Handy	IAC and HVAC Workbook (REQ) ISBN 1-883992-16-8	4th	Same	D. Jeff Burton	AIHA	12		
MET 581 Boregowda	Human Factors Engineering (REQ) ISBN: 0-471-24089-3	2000	New	C.A. Phillips	John Wiley and Sons, Inc.	Not offered		
MET 581 Jackson	Micro and Nanomanufacturing (REQ) ISBN 0-387-25874-4	2006	New	M.J. Jackson	Springer	Not offered		
MET 581 Harding	No Text Required					25		













\_\_\_\_\_

=====