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# Manufacturing Engineering, BS



MFGE 493 (4) Project Implementation, S PME 372 (5) Intro to Composites, WS

**ABET** accredited Admissions info- https://engineeringdesign.wwu.edu/ Course offerings subject to change Academic advising available - see contact info below Major Credits: 151-155 (GURs not included)

Pre-major coursework in grey areas

Fall Winter	Spring
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First year	<b>MATH 124 (5) Calculus I,</b> <u>F</u> WS	MATH 125 (5) Calculus II, FWS	MATH 224 (5) Multiv. Calc and Geom., FWS	
	PHYS 161 (5) Physics w/ Calculus I, <u>F</u> W	PHYS 162 (5) Physics w/ Calculus II, WS	PHYS 163 (5) Physics w/ Calculus III, FS	
	ENGR 101 (2 )Eng., Design, & Society, FW	ENGR 115 (4) Innovationin Design, WS	CHEM 161 (5) Gen. Chemistry I, FWS	
Pre-major courses in BOLD are required for major admissions.				
Second	MATH 204 (4) Elem. Linear Algebra, FWS	APPLY TO MAJOR	MAJOR COURSES BEGIN	
	ENGR 170 (4) Intro Material Science, FW	MATH 331 (4) Differential Equations, FWS	MFGE 231 (4) Intro to Manuf. Processes, FS	
	ENGR 214 (4) Statics, <u>F</u> W	ENGR 225( 4) Mechanics of Materials, FWS	MFGE 261 (4) Intro to CAD, S	
		MATH 345 (4) Engineering Statistics, FWS	MFGE 250 (4) Intro to Automation, S	
Third Year	PME 371 (5) Intro to Plastics, <u>F</u> S	MFGE 341(4) Quality & Cont. Improvement,F <u>W</u>	PME 342 (4) Design of Experiment, WS	
	ENGR 351 (4) Electronics for Engineers, <u>F</u> S	MFGE 333 (4) Design for Manufacture, W	MFGE 381 (4) Manufacturing Process Plan, S	
	MFGE 332 (4) Intro to CAM & CNC, <u>F</u> W	MFGE 340 (4) Numerical Methods, W	ENGR 352 (4) Intro Automation & Control, S	
		MFGE 365 (4) Machine Design, W		

MFGE 492 (3) Project Proposal (WP), W

	MFGE 463 (4) Design of Tooling, F	PME 372 (5) Intro to Composites, W <u>S</u>
 -ou	MFGE 453 (4) Industrial Robotics, F	Choose one of: MFGE 454 or MFGE 462 - if both then one is a tech elective
	Tech Elective	Tech Electives: 6-10 credits required

MFGE 491 (3) Project Research (WP), F

#### **Notes and Excetions**

Students must complete General University Requirements in addition to major courses Students not enrolled in MATH 124 and PHYS 161 fall quarter, may not finish in four years Math 341 may be substituted for MATH 345 Students must complete at minimum 6 credits of technical electives

#### **Pre-major Advisor:**

**Engineering & Design** 

lisa.ochs@wwu.edu **Lisa Ochs** 

516 High Street, Bellingham, WA 98229

ENGD@wwu.edu | 360.650.3380

http://engineeringdesign.wwu.edu

\*Students must complete one of MFGE 454 or 462. If more than one, then count as tech elective

## Manufacturing Engineering, BS



### **Major Admissions**

Students must first be accepted by the university. **The program accepts major applications during winter quarter.** Accepted students start major coursework spring quarter. Transfer students may apply at the same time if pre-requisite coursework is completed or in progress.

#### Required coursework to apply Admissions statistics Required short answer portion Applicants are required to answer a set of **MATH 124** Calculus L short answer questions. The questions ask **MATH 125** Calculus II about the applicant's career goals, interest in **MATH 224** Multivariable Calculus & Geometry I the program, leadership and teamwork experience, and academic challenges and/or **MATH 204** Linear Algebra 38-45 successes. **CHEM 161** General Chemistry I applicants **PHYS 161** Physics w/ Calculus I **PHYS 162** Physics w/ Calculus II average 3.1 Applications due: Winter Quarter **FNGR 101\*** Engineering, Design, and Society pre-major GPA (not a See website for due date. Accepted students **ENGR 115** Engineering, Innovation, & Design cut off) start major coursework spring quarter. **ENGR 170** Intro to Materials Science & Engineering Applicants are notified of decisions before **FNGR 214** Statics spring quarter registration begins. \* waived for transfer students 24 accepted Students may be enrolled in no more than 4 of the required courses at time of application. Recommended but not required to apply Transfer students **ENGR 225** Mechanics of Materials Transfer students are encouraged to contact the pre-major advisor to discuss course **MATH 331 Differential Equations** equivlancies and recommended time to **Engineering Statistics** MATH 345 or 341 transfer. **PHYS 163** Physics w/ Calculus III

#### **Technical Electives**

Students are required to complete 6-10 credits of technical electives. See website for approved list of courses. Faculty advisors must approve courses not on this list.

#### **Faculty Contact Information**

Associate Professor David Gill, gilld2@wwu.edu
Associate Professor Sura Algudah, algudas@wwu.edu

Associate Professor Tarek Algeddawy, algeddt@wwu.edu Professor Derek Yip-Hoi, yiphoid@wwu.edu

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