2024-2025 Academic Year

Second

# Polymer Materials Engineering, BS



Major Credits: 151 (GURs not included)

Admissions info: https://engineeringdesign.wwu.edu/

Course offerings subject to change

Academic advising available - see contact info below

Pre-major coursework in grey areas Full major courses in white

Fall

	I all		vviiitei		Spring	
	MATH 124 (5) Calculus 1	FWS	MATH 125 (5) Calculus II	FWS	PHYS 162 (5) Physics w/ Calc II	WS
st ar	CHEM 161 (5) Gen Chemistry I	FWS	PHYS 161 (5) Physics w/ Calc I	FW	ENGR 115 (4) Innovation in Design	WS
First year	ENGR 101 (3) Eng, Design, & Society (BCGM)FWS		CHEM 162 (5) Gen Chemistry II	FWS		

ENGR 170 (4) Intro to Material Scie	ence FW	APPLY TO FULL MAJOR		FULL MAJOR COURSES BEGIN	
ENGR 214 (4) Statics	FW	ENGR 225 (4) Mechanics of Materials	WS	MFGE 261 (4) Intro to CAD	S
PHYS 163 (5) Physics w/ Calc III	FS	CSCI 141 (4) Program. Fundamentals F\	WS	PME 371 (5) Intro to Plastics	F <u>S</u>
		MATH 341 or 345 (4) Statistics F	FWS	MFGE 250 (4) Intro Manuf. Automation	ı S

Winter

#### Eligible pre-majors apply to the major during winter quarter. Accepted students start major courses spring quarter.

Third Year	CHEM 251 (4) Elem. Organic Chemsitry F	PME 372 (5) Intro to Composites W	V	CHEM 308 (3) Polymer Chemistry	S
	MFGE 341 (4) Quality Assurance <u>F</u> W	PME 342 (4) Design of Experiments <u>W</u>	<u>/</u> S	PME 331 (4) Injection Molding	S
	MFGE 231 (4) Intro to Manuf. Processes <u>F</u> S	Tech Elective		MFGE 462 (4) CAD Using Surfaces	W <u>S</u>
	PME 397B (F) and PME 397A (W) sustai				

PME 491 (WP) (3) Project Research	F	PME 492 (WP) (3) Project Proposal	W	PME 493 (4) Project Implementation	S
PME 471 (4) Adv Materials & Char.	F	PME 431 (4) Adv Materials and Proc	W	PME 461 (4) Tooling for Plastics	S
PME 472 (4) Advanced Composites	F	MFGE 332 (4) Intro To CAM & CNC	F <u>W</u>	Tech Elective	
Tech Elective		Tech Elective			

Engineering & Design
516 High Street, Bellingham, WA 98229
ENGD@wwu.edu | 360.650.3380

http://engineeringdesign.wwu.edu

**Pre-major Advisor: Lisa Ochs** 

360.650.4132 <u>lisa.ochs@wwu.edu</u>

#### **NOTES & EXCEPTIONS**

Students must complete **General University Requirements (GURs)** in addition to major courses.

Math 341 may be substituted for MATH 345.

Students must complete 13 credits of tech. electives - seek advising for specifics

Full majors must complete PHYS 163 by the end of spring quarter year 3.

Full majors must complete PME 342 and ENGR 225 by the end of winter quarter year 3.

## Polymer Materials Engineering, BS



#### Admissions

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

#### Required coursework to apply

### Required short answer questions

#### **Admissions Statistics**

MATH 124	Calculus I
MATH 125	Calculus II
CHEM 161	General Chemistry I
CHEM 162	General Chemistry II
PHYS 161	Physics w/ Calculus I
ENGR 101*	Engineering, Design, and Society
ENGR 115	Engineering Innovation
ENGR 170	Intro to Materials Science & Engineering
ENGR 214	Statics

<sup>\*</sup>may be waived for new transfer students

students may be enrolled in no more than 4 required courses at the time of application

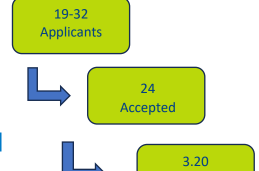
#### Recommended, but not required to apply

MATH 345/341	Engineering Statistics
PHYS 162	Physics w/ Calculus II
PHYS 163	Physics w/ Calculus III
CSCI 140/141	Programming Fundamentals
ENGR 225	Mechanics of Materials

Students must answer a set of short answer questions on the application. The questions are related to the applicant's career goals, intest in the degree, academic successes/challenges, leadership experience, etc.

#### **Applications Due**

Eligible students apply during winter quarter and those accepted start the major coursework in spring quarter. See the department website for the due date and application instructions.



Average GPA

### **Technical Electives**

13 credits required. See website for list of approved courses and specific rules. Faculty advisors must approve courses not on this list. # of technical electives required varies depending on the declaration year.

## **Faculty Contact Information**

Professor Nicole Larson, larsonn4@wwu.edu

Associate Professor John Misasi, misasij@wwu.edu

Assistant Professor Peng Gao, gaop@wwu.edu

Associate Professor Mark Peyron, mpeyron@wwu.edu

udpated: April 2024