# PLASTICS ENGINEERING TECHNOLOGY

**Bachelor of Science in Engineering Technology Bachelor of Applied Science** 

# Pittsburg State University COLLEGE OF TECHNOLOGY

Look around and you will discover that plastics have a huge impact on your every day life. Nearly 50% of a modern day automobile is made of plastic parts. You will also encounter plastics in electronic devices, food and consumer product packaging, medical devices and more. It would be hard to imagine a world without plastic products.

Pittsburg State University is one of six Plastics programs to be accredited by the Engineering Technology Accreditation Commission of ABET, http://www.ABET.org. We provide our students with the skill to design quality products and processes while focusing on sustainability and lean manufacturing practices. Practical hands-on laboratory experience and real world internships are a key element of the program. Allow our faculty to prepare you for an exciting career in the fastest growing manufacturing sector in the United States.





Scan to learn more about Plastics **Engineering Technology** 



### Join the club!

Enrich your experience and get involved with our student organizations.

- Society of Plastics Engineers (SPE)
- Society of Women Engineers (SWE)
- Society of Manufacturing Engineers (SME)

#### Follow us on:





Facebook: @Pitt.etech Instagram @PSU\_etech LinkedIn: PSU ETECH

Twitter: @PSU etech

### Is this the right major for you?

Successful students in plastics have the following qualities:

- an interest in how things work and designing or making items
- · a good work ethic
- good mechanical aptitude
- computer applications
- competence in academic subjects such as:
  - Mathematics
  - Chemistry
  - Speech
  - English
- the willingness to learn technical subjects

# **PLASTICS ENGINEERING TECHNOLOGY**

## **Recommended Sequence**

FALL	SPRING		
	FRESH	IMAN	
ENGL 101: English Composition	3	PET 281: Plastics Testing Technology	3
CHEM 215: General Chemistry	3	MECET 121: Engineering Graphics I	
CHEM 216: General Chemistry Lab	2	MATH 150: Calculus I	
HHP 150: Lifetime Fitness Concepts	1	BIOL 113: Environmental Life Science	
PET 185: General Plastics	3		
PET 180: General Plastics Lab (WL)	1		
UGS 150: Gorilla Gateway	2		İ
	15		15
: :	SOPHO	MORE	
CHEM 360: Intro to Poly Science Tech. OR PHYS 100	3	Gen Ed (Lang & Culture/Fine Arts)	
ENGL 299: Intro to Research Writing	3	MECET 226: Eng. Graphics II	
COMM 207: Speech Communication	3	PHYS 104: Engineering Physics	
EET 141: Introductory Electronics	3	PHYS 130: Elementary Physics Lab	
PET 272: Plastics Processing I Lab	1	MFGET 263: Manufacturing Methods I	
PET 273: Plastics Processing I	3	MFGET 268: Manufacturing Methods I Lab	1
	16		14
	JUN	IOR	
ENGL 301: Tech./Prof. Writing	3	PET 374: Thermoset Resins	3
PET 370: Thermoplastic Resins Lab	1	PET 375: Thermoset Resins Lab	
PET 371: Thermoplastic Resins	3	PET 376: Plastics Processing II Lab	
PET 585: Part & Mold Design I	3	PET 377: Plastics Processing II	
Gen Ed (Economy/Business)	3	MATH 143: Elementary Statistics	
en Ed (Social Studies: WL) 3		CHEM 625: Polymer Synthesis & Character 3	
		CHEM 626: Polymer Synthesis & Char. Lab	2
	16		16
	SEN	IOR	
MECET 524: Fluid Mechanics	3	PET 684: Part & Mold Design II	3
MECET 525: Fluid Mechanics Lab	1	PET XXX: Plastics Elective	
MFGET 405: Quality Control	3	ETECH 502: Engineering Economy	
EET 343: Automation I: Industrial Controls	3	PYSCH 155: General Psychology	
EST 393: Intro to Industrial Safety	3	PET 687: Senior Project II 2	
PET 586: Senior Project I	1		
	14		14

## **Facilities**

The Kansas Technology Center houses six state-of-the-art laboratories which include industry-sized equipment. Process include: injection molding, extrusion, blow molding, rotational

### Ask us about

- Internships/Summer employment
- **Scholarships**
- **Flat-Rate tuition**
- **Gorilla Advantage** •
- Gorilla Edge

Career Opportunities					
•	Process	•	Research a		
	Engineering		Developme		
•	Part / Mold	•	Materials		
	Design		Engineerin		
•	Project	•	Supervisio		
	Management		Manageme		
•	Quality Control				
•	Sales				
<b>Recruiting Companies</b>					
•	Nike				
•	BD Medical				
•	Sonoco				

and ent

g n / nt

- **Chevron-Phillips**
- **Newell Brands** •
  - Kohler
- **R&D** Leverage •
  - **Fabrik Molding**
- Yanfeng Automotive Interiors
- Honeywell
- **Cobalt Boats**
- **Rehrig Pacific Company**

#### **Starting Salaries**

Typical starting salaries range from \$60,000 - \$75,000 per year.

#### Our Plastics graduates experience a job placement rate of nearly 100%



Greg Murray, Department Chair Rebeca Book, Coordinating Professor Phone: 620-235-4384 gmurray@pittstate.edu

Phone:620-235-4034 rbook@pittstate.edu

Paul Herring, Professor Phone: 620-235-4356 pherring@pittstate.edu

Jeanne Norton, Associate Professor Dan Spielbusch, Instructor Phone: 620-235-4354 jnorton@pittstate.edu

Phone: 620-235-4367 dspielbusch@pittstate.edu