Nanotechnology, AAS

School of Math, Science and Engineering

The Nanotechnology AAS prepares students for work in diverse fields such as biotechnology, pharmaceutical research, nanomanufacturing, semiconductor manufacturing, and more. Students learn to work with materials at nanoscale in analysis, production, and data collection. Graduates' skills include product flow, quality control, and problem solving. Students complete the first three semesters at Westmoreland then complete nanotechnology courses at the Nanofabrication Facility at Penn State University (PSU) in University Park, PA. Students need to apply for admission for the nanotechnology program at PSU at least one semester prior to the semester at PSU. Tuition for MPT courses completed at Penn State will be equal to Westmoreland tuition.

Career Opportunities

Occupations for graduates of this program include laboratory, quality control, and manufacturing technicians in fields such as bionanotechnology, medicine, pharmaceutical and semiconductor manufacturing, optoelectronics, biomedical applications, and microelectromechanical devices.

Program Learning Outcomes

Upon successful completion of this program, students will be able to:

- Demonstrate an understanding of nanotechnology principles and concepts
- Apply concepts from chemistry, engineering, electronics and mathematics to nanotechnology experiments and nanomanufacturing.
- Apply understanding of nanofabrication manufacturing systems to practical situations and laboratory results to experimental applications.
- Operate and maintain nanotechnology electromechanical equipment used in nanotechnology laboratories and basic nanofabrication manufacturing.
- Identify, analyze and troubleshoot problems using systems approach.
- Schedule production, test materials, integrate systems.
- Communicate effectively and appropriately; record and report information significant to the job.

Sugg. Term	Seq #	Course ID	Course Title	Cr.	Term Offered	Prereq/Coreq(Co)	Options Available
1st Fall	1	PDV 171	Career Pathway Exploration	3	F		
	2	MPT 101	Introduction to Nanotechnology	1	F, Sp, Su		
	3	MTH 157	College Algebra	3-4	F, Sp, Su	MTH 100, 100A or Placement	MTH 158, 172, 173, 271, 272, 275, 277, 108, or 109
	4	ENG 161	College Writing	3	F, Sp, Su		
	5	CHM 107	Introductory Concepts in Chemistry I	4	F, Sp, Su	MTH 052, 052A or Placement	CHM 108, 155, 156, or 225
1st Spring	6	ENG 162	Technical Communication	3	F, Sp, Su	ENG 161	ENG 164
	7	CPT 145	Introduction to Computer Technology	3	F, Sp, Su		CPT 150, 160, DFT 258, or 266
	8	PHY 107	Applied Physics	4	F, Sp, Su	MTH 100, 100A, 108, or Placement	PHY 155, 156, 255, or 256
	9	Elective	Restricted Program Elective	3-4	F, Sp, Su		
	10	Elective	Restricted Program Elective	3-4	F, Sp, Su		
2nd Fall	11	SOC 155	Principles of Sociology	3	F, Sp, Su		PSY 160, ECN 255, 256, or GEO 155
	12	PHL 155	Introduction to Logic	3	F, Sp, Su		PHL 161, SPC 155, or 156
	13	Elective	Restricted Program Elective	3-4	F, Sp, Su		
	14	Elective	Restricted Program Elective	3-4	F, Sp, Su		
2nd Spring	15	MPT 211	Material Safety & Equipment	3	Sp, Su	MTH 157 & ENG 161	
	16	MPT 212	Basic Nanotechnology Process	3	Sp, Su	MTH 157 & ENG 161	
	17	MPT 213	Materials in Nanotechnology	3	Sp, Su	MTH 157 & ENG 161	
	18	MPT 214	Patterning in Nanotechnology	3	Sp, Su	MTH 157 & ENG 161	
	19	MPT 215	Material Modification for Nano	3	Sp, Su	MTH 157 & ENG 161	
	20	MPT 216	Testing of Nano Structures and Materials	3	Sp, Su	MTH 157 & ENG 161	

Total Program Credits 60-65* NNT

Restricted Program Electives: ALH 122 Medical Terminology BIO 107 Human Biology BIO 145 Botany BIO 155 General Biology I BIO 156 General Biology II BIO 171 Anatomy & Physiology I BIO 172 Anatomy & Physiology II BIO 210 Zoology BIO 255 Making Sense of Classical Genetics

^{*}This program requires at least 60 credits. Courses taken to fulfill Restricted Program Electives may not also be used to fulfill other course requirements within the program.

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BIO 265 Microbiology

BIO 285 Molecular Genetics

BUS 158 Principles of Management

BUS 262 Entrepreneurship

CHM 107 Intro. Concepts in Chemistry

CHM 108 Intro. Concepts in Chemistry II

CHM 155 General Chemistry I

CHM 156 General Chemistry II

CHM 250 Organic Chemistry I

CHM 251 Organic Chemistry II

CHM 225 Chemistry for the Health Sciences

CHM 275 Biochemistry

CPT 145 Introduction to Computer Technology

CPT 150 Microcomputer Concepts

CPT 160 Introduction to Programming

CPT 163 Java Programming

Restricted Program Electives continued:

CPT 180 C++ Programming

CPT 182 Operating Systems

CPT 213 Java Programming II

DFT 112 Introduction to Design, Materials and Processing

EGR 104 Engineering Materials

EGR 210 Quality Control

EGR 221 Statics and Strength of Materials

EGR 227 Kinematics

ELC 102 Electronic Devices

ELC 106 Circuit Analysis I

ELC 107 Circuit Analysis II

ELC 114 Digital Techniques

ELC 202 Linear Electronics

ELC 206 Microprocessors

ELC 213 Microprocessor Applications

MTH 160 Introduction to Statistics

PHY 107 Applied Physics

PHY 155 College Physics I

PHY 156 College Physics II

PHY 255 Engineering Physics I

PHY 256 Engineering Physics II

PHY 258 Modern Physics

PHY 259 Thermodynamics and Fluid Mechanics