





Project Lead the Way (PTLW) has reinvented the K-12 classroom experience, inspiring students through hands-on learning and teaching STEM skills that prepare students for success in as they pursue a college degree.

New England Institute of Technology has long been on the forefront of hands-on learning, offering our students highly sophisticated lab facilities and internship opportunities.

New England Institute of Technology is proud to partner with PLTW offering college credit in our Engineering, Information Technology, and Nursing and Health Sciences departments to students who have successfully completed select PLTW courses earning a "B" or better. Additionally, New England Institute of Technology offers scholarships of up to \$3,000 per year to PTLW students who meet certain academic requirements.

For more information please contact Erin Flynn at 1-800-736-7744 Ext. 3462 or eflynn@neit.edu.

To schedule a visit please call Admissions at 1-800-736-7744 Ext 3357



PLTW Course	NEIT Major	NEIT Equivalency	Credits
Introduction to	Mechanical Engineering	ENG118 - Introduction to	
Engineering Design	Technology	Engineering Technology	3
	Electrical Engineering	ENG118 - Introduction to	
	Technology	Engineering Technology	3
Engineering Design and	Mechanical Engineering	MCT112 Design Drive sinder	
Development	Technology	MCT113 - Design Principles	3
Computer Integrated	Mechanical Engineering	MCT125 - Manufacturing	
Manufacturing	Technology	Processes	4
Civil Engineering and	Civil Engineering	ABT111 - Introduction to	
Architecture	Technology	Building Science	1
	Architectural Building	ABT111 - Introduction to	
	Engineering Technology	Building Science	1
	Interior Design	ABT111 - Introduction to	
	Interior Design	Building Science	1
Computer Science	Software Engineering and	SE116 - Programming Essentials	
Essentials	Web Development	Using Python	4
	Cybersecurity and Network	SE116 - Programming Essentials	
	Engineering	Using Python	4
Computer Science	Software Engineering and	SE126 - Intermediate	
Principles	Web Development	Programming Using Python	4
Cybersecurity	Software Engineering and	NE115 - Computer and	
	Web Development	Networking Fundamentals	3
	Cybersecurity and Network	NE115 - Computer and	
	Engineering	Networking Fundamentals	3
	Cybersecurity and Network	CYB123 - Cybersecurity Threats	
	Engineering	and Defense	3
Human Body Systems	Surgical Technology	BIO100 - Anatomy and	
		Physiology and BIO101 Lab	6
	Respiratory Care	BIO100 - Anatomy and	
		Physiology and BIO101 Lab	6
	Medical Laboratory	BIO100 - Anatomy and	
	Technology	Physiology and BIO101 Lab	6
	Medical Assisting and	BIO100 - Anatomy and	
	Administration	Physiology and BIO101 Lab	6
	Physical Therapist	BIO100 - Anatomy and	
	Assistant	Physiology and BIO101 Lab	6
	Occupational Therapy	BIO100 - Anatomy and	
	Assistant	Physiology and BIO101 Lab	6
	Health Sciences	BIO100 - Anatomy and	
The constant of NEXT are undefined to		Physiology and BIO101 Lab red at the discretion of NEIT; therefore, certain NEIT cour.	6

The curricula of NEIT are modified routinely in response to industry demands and as required at the discretion of NEIT; therefore, certain NEIT courses listed above may no longer be available for eligible academic credit when the student begins classes at NEIT.