



Workforce Investment Act Eligible Training Program

Provider Name: New England Institute of Technolgy

Contract #: **5050-65**

Address: One New England Tech Boulevard
East Greenwich, RI 02818

Address if program is held at a another site:

Program Name: Mechanical Engineering Technology

Office use only: ONET CODE 17-3027

CONTACT INFORMATION

Program Contact Person: Pierre Morin
Director of Student Accounts

Phone: 401-739-5000
Email: pmorin@neit.edu

Fax: 401-886-0861
Website: neit.edu

Course Outline/Topics to be Covered

This program concentrates on product design. Design of products by learning design principles, sketching, problem solving, and how both the engineering materials and manufacturing processes and machines are studied. Students gain a wide background of knowledge in such areas as electricity and electronics, metrology and the measurements of products, manufacturing processes, and tool design. Design is emphasized utilizing the latest in computer drafting technology (CADD).

Required academic grade levels to enter program

Reading Grade Level 9
Math Grade Level 6
English Proficiency none

Required to enter training program

Physical Yes No
Vaccinations Yes No
Drug test Yes No
BCI Yes No
License Yes No
Tools Yes No
Experience Yes No
Other :

MAY be required for employment

Physical Yes No
Vaccinations Yes No
Drug test Yes No
BCI Yes No
Certification Yes No
License Yes No
Tools Yes No
Experience Yes No
Other :

Participants will be qualified to seek employment in the following occupations:

- 1) Mechanical Engineer
- 2) Commercial & Industrial Des
- 3) Engineers
- 4) _____

Is this program Pell grant eligible?

Yes No

PROGRAM COSTS:

TUITION INCLUDES:

Tuition	\$43,950.00
Fees	\$3,405.00
Books	\$2,000.00
Licensing	
Certificate fees	
Other, provide explanation	

Total Tuition Cost \$49,355.00

These are expenses that MAY be reimbursed after successful completion of training.

Please indicate Yes, No or enter the amount

	YES	NO	AMOUNT
Books	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Licensing	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Tools	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Uniforms	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Travel	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		
Miscellaneous	<input type="checkbox"/> Yes <input checked="" type="checkbox"/> No		

Total \$0.00

Participant is responsible for :

Prerequisites	_____
Memberships	_____
_____	_____
_____	_____
_____	_____
Cost above tuition cap	\$43,855.00
Expenses that <u>MAY</u> be reimbursed	\$0.00

Total \$43,855.00

Maximum ITA Responsibility (Max. \$5500)

\$5,500.00

PROGRAM LENGTH

72 weeks
1080 hours

Weeks and Hours
and
Additional Information

What type of certificate will be awarded and by whom?

Associate in Science degree by New England Institute of Technology