Grant Title: Accelerated Pathways in Advanced Manufacturing (APAM)

Author:

Community College of Rhode Island

Link:

http://www.ccri.edu/

Document: Open House, Career Day, Manufacturing Day

DOL Disclaimer Statement:



"This workforce product was funded by a grant awarded by the U.S. Department of Labor's Employment and Training Administration. The product was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The U.S. Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information on linked sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability, or ownership."



Unless otherwise noted - this work is licensed under the Creative Commons Attribution 4.0 International License. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/.



Questions?

Call 401-825-2099 or email catoti@ccri.edu.

Employers attending:

Advantage Resourcing®, Aerotek, AstroNova, Electric Boat, Greystone, Impact Tool Supply, Larson Tool and Stamping, Nelipak, MicroGroup and Schneider Electric.

Refreshments will be provided.

9 a.m. to noon | Friday, Oct. 7

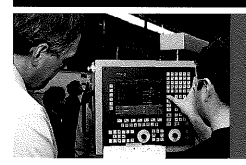
Community College of Rhode Island Knight Campus, Lower Commons 400 East Ave., Warwick

A one-stop opportunity to:

- Meet with employers who are ready to hire machinists,
 machine operators, quality control inspectors and more
- -Learn about CCRI manufacturing training programs
- Find out about the state's CNC Machinist Registered Apprenticeship Program



If you want to think it, make it, test it or fix it...



CCRI's manufacturing program might be for you.



The Engineering and Technology Department offers several pathways to well-paying jobs:

- Stackable credentials: Two certificates that lead to an associate degree
- Boot camp: Introduces the basic skills and knowledge needed for employment in the manufacturing industry
- CNC machinist apprenticeship program: An exciting opportunity that provides formalized training through both on-the-job and educational requirements.

Manufacturing Day open house

Come learn more at a nationwide celebration of modern manufacturing meant to inspire the next generation of manufacturers.

2 to 6 p.m. Thursday, Oct. 1 CCRI Knight Campus, Room 0100 400 East Ave., Warwick

For more information, call 401-825-2156 or email manufacturing@ccri.edu.







Industry



Tuesday, October 4, 1 PM to 3 PM and

Wednesday, October 5, 1 PM to 3 PM at the Roger Williams Park Casino, Providence, RI

Workforce Solutions Providence/Cranston and RI Department of Labor and Training are hosting two job fairs with the primary goal of connecting Rhode Island businesses with a large pool of diverse job seekers who are actively seeking employment.

Participating Employers include:

Click here for list of participating employers and job openings for Tuesday, October 4

Click here for list of participating employers and job openings for Wednesday, October 5

Each day features different employers. Check back to the above links frequently as information is updated often

Registration is FREE!

JOB SEEKERS

Please register at the job fair when you arrive. Pre-registration is not required.

EMPLOYERS

To participate, please contact Fran Dickervitz Workforce Solutions of Providence/Cranston Phone (401) 680-8578 Email: fdickervitz@providenceri.com

DIRECTIONS

From I-95 South: Take exit 17, Elmwood Avenue, Left at light Park entrance is 1/2 block on left Follow signs to the Casino

From I-95 North:

Take exit 16, Elmwood Avenue, and bear right on the off-ramp, Left at light Park entrance is 1/2 block on right Follow signs to the Casino

Looking for a REVVARDING CAREER?

Check out CCRI's advanced manufacturing degree program.

Classes start Jan. 25









FOR MORE INFORMATION

about the program, please contact one of our career specialists:
Lisa Robichaud (Irobichaud@ccri.edu)
Monica Ferris (mferris@ccri.edu)

- Classes available at the Knight Campus.
- Register now for classes in one of two certificate programs that offer stackable credentials toward an associate degree in one of Rhode Island's fastest growing fields.
- Learn about advanced manufacturing in the 21st century by training in a 6,000-square foot lab on state-of-the-art Haas milling and turning equipment.

www.ccri.edu/engt



Mayors' All Industry Job Fair - Tuesday, October 4, 2016 Roger Williams Park Casino, Providence 1:00 PM to 3:00 PM

EMPLOYER NAME	POSITIONS
Alliance Security 85 Garfield Street Cranston, RI 02920 877.746.2559 www.alliancesecurity.com Contact: Maurice Lowman	Inside Sales
Atria Bay Spring 147 Bay Street Barrington, RI 02816 401.246.2500 www.atriaseniorliving.com Contact: Michelle Hernandez Contact: Catherine Covill Contact: Mary Corvese	Certified Nursing Assistant Housekeeping Kitchen Staff
Bonney Staffing Center 2374 Post Road, Suite 202 Warwick, RI 02886 401.735.1957 www.bonneystaffing.com Contact: Matilda "Tilly" Rodriques Contact: Elizabeth "Liz" Santiago	Pitney Bowe Insert Operators Assembly/Picker/Packer
Chipotle (RI Locations) 1401 Wynkoop Street Denver, CO 80202 www.chipotle.com 781.724.8503 Contact: TBD Contact: TBD Contact: TBD	Crew members Future Managers Cashiers Food Prep Grill Cooks
Community College of Rhode Island Advanced Manufacturing Programs 400 East Avenue Warwick, RI 02886 401.825.2099 www.ccri.edu Contact: Cynthia Toti-Outreach Coordinator	Advanced Manufacturing Programs
CVS Pharmacy Call Center 2100 Highland Corporate Drive Cumberland, RI 02864 401.770.8314 www.jobs.cvshealth.com Contact: Lauren Medeiros	Customer Service Representatives Customer Relations Agent Pharmacy Technician Agent
Empire Beauty School 1276 Bald Hill Road Warwick, RI 02886 401.826.2022 www.empire.edu Contact: Renee Dubois Contact: Jackie Pace	Please refer to website

Rhode Island Manufacturers Association

Timetable:

7:00am: Registration / Breakfast with opening & morning speaker

8:50am - 9:40am: Break out session 1 & 3

9:50am - 10:40am: Break out session 2 & 4

10:45am - 11:30am: Break out session 5

11:30am - 11:45am: Break

11:45am - 12:45pm: Remarks from dignitaries

Lunch with Keynote

12:45pm - 1:00pm **Break** 1:00pm - 1:40pm Break out session 4 & 1

1:45pm- 2:30pm Break out session 3 & 2

Closing remarks / Tour of Langevin Center for Design

and Advanced Manufacturing

A STATE OF THE STA		
	0	

Session 1 Student Ballroom	Session 2 Student Ballroom	Session 3 Faculty Center	Session 4 Faculty Center	Session 5 Dinning Center
Training / Credentials Moderator: Jennifer McNelly	Hiring: Challenges / Barriers Moderator: John Cronin	Recruitment / Partnerships Moderator: Chris Matteson	Education / Career Pathways	Dream it. DO it RI
			Management (1) (1) (1) (2) (2) (2) (2) (2) (2) (2) (2) (2) (2	
	ChemArt / Taylor Box / Hope Valley Industries/ Guill Too!	Electric Boat/RI Carbide/ Yushin	CommerceRI / GWB RIMA / CTE Board	RIMA / makeRI /Sonya Hanson
8:50 - 9:40	9:50 - 10:40	8:50am - 9:40am		10:45am-11:30
1:00 - 1:40 1:45 - 2:30	1:45 - 2:30	1:50-2:30	1:00-1:40	Everyone

Synopsis:

competitiveness of companies and the industry as a whole. Manufacturing organizations should take the lead in managing the talent what manufacturers need. Fresh approaches in areas such as employer branding can generate big results when pursued in tandem manufacturing skills in their communities. For example, workforce planning is important. But, on its own it's not enough to deliver Creating a supply of workers with manufacturing skills- engineering, skilled trades, and production - will be critical to the future crisis by designing strategies that not only optimize talent acquisition, and deployment, but also contribute to developing with more traditional approaches.

best represent each of the categories of best practices. Sessions will last approximately 50-55 min long, including panel decisions, Q development in the field of manufacturing to companies that seek to gain information about available resources. The summit will be Education / Career Pathways and the Dream it. Do it program. Each session will be presented by industry partner employers who comprised of five best practices sessions in; Training & Credentials, Recruitment / Partnerships, Hiring: Challenges / Barriers The 2016 Manufacturing Industry Partnership Symposium will engage a practice of delivering "Best Practices" of workforce & A, workshops, videos, and distribution of collateral materials.

participants individuals will have the opportunity to go to multiple sessions and afternoon sessions will be offered in the morning to Timeline for the event will include a light continental breakfast with opening remarks and a morning speaker, participants will then break into pre-determined "Best Practice" sessions (based on participants choice). Depending on the number of registered those who cannot attend.

Demographic of participants:

Owners / Presidents & CEO's

Community Based Organizations

HR Staff

Training Staff

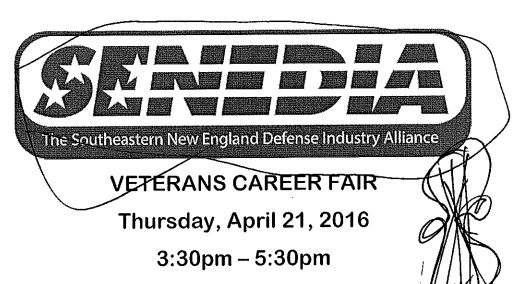
Recruiters

Workforce Development Case Workers

Educators of manufacturing training programs

KEYNOTE: Jennifer McNelly
President - The National Manufacturing Institute

Rhode Island Manufacturers Association



Mainstay Conference Center 151 Admiral Kalbfus Road, Newport, RI

Companies are looking for **YOU!**

The Southeastern New England Defense Industry Alliance (SENEDIA) and the RI Governors Workforce Board will be hosting a Veterans Career Fair and we are inviting YOU and all Veterans to attend.

Come meet area companies that are looking to expand their workforce with candidates that possess the skills, attitudes, and attributes that map to their job requirements.

Benefits to You:

- Industry networking opportunity. Come build relationships with prospective employers in the National Security & Defense industry.
- Learn about the various current and future career opportunities available
- Market yourself and highlight your experience, skills and training.
- Tech Hire RI will be on hand to assist with additional training and recruitment opportunities.
- This event is FREE.

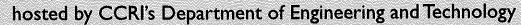
For more information about SENEDIA along with a listing of our member companies, please visit:

www.senedia.org

or contact Linda Larsen, Education Outreach Coordinator at: llarsen@senedia.org or 401-418-0600

Come learn about education and career paths in Advanced Manufacturing at an

OPEN HOUSE





Wednesday, Oct. 5 • Noon to 4 p.m.

Engineering and Technology Manufacturing Lab, Room 0100, Knight Campus, Warwick

A one-stop opportunity to:

- · Meet the department faculty
- Tour CCRI laboratory classrooms
- · Learn about potential career paths
- · Explore our degree and certificate programs

Certificates and degrees offered:

- CNC Manufacturing Technology (One degree track, two certificates)
- Computer and Networking Technology (Two degree tracks, three certificates)
- Engineering Systems Technology (Four degree tracks, three certificates)
- Engineering Transfer Degree (Nine degree tracks)

• Advanced Manufacturing Technology (One degree, three certificates)

Questions? Contact:

Cynthia Toti

Outreach Coordinator -Advanced Manufacturing Programs 401-825-2099, catoti@ccri.edu

Dr. Philip Miller

Department Chair 401-825-2064, pmiller@ccri.edu

Paula Arruda

Administrative Support 401-825-2156, parruda 1@ccri.edu







Questions?

Call 401-825-2099 or email catoti@ccri.edu.

Employers attending:

Advantage Resourcing®, Aerotek, AstroNova, Electric Boat, Greystone, Impact Tool Supply, Larson Tool and Stamping, Nelipak, MicroGroup and Schneider Electric.

Refreshments will be provided.

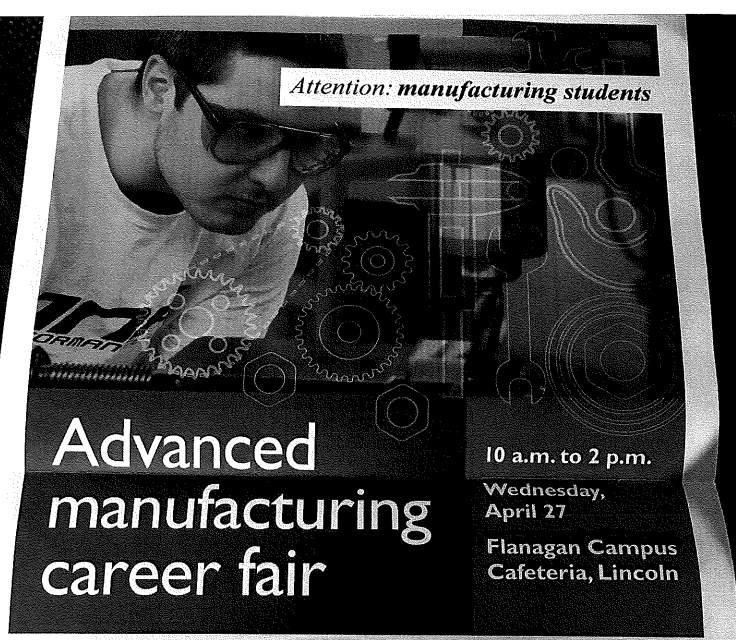
9 a.m. to noon | Friday, Oct. 7

Community College of Rhode Island Knight Campus, Lower Commons 400 East Ave., Warwick

A one-stop opportunity to:

- Meet with employers who are ready to hire machinists, machine operators, quality control inspectors and more
- Learn about CCRI manufacturing training programs
- Find out about the state's CNC Machinist Registered
 Apprenticeship Program





FOR MORE INFORMATION:

Lisa Robichaud Irobichaud@ccri.edu

Monica Ferris mferris@ccri.edu

Stop by the Career Development Office at your campus.

Don't miss the opportunity to meet with representatives from the following leading Rhode Island manufacturing companies:

- Chemart
- Rhode Island Manufacturers Association
- Rhode Island Carbide Tool Co.
- Mahr Federal Inc.
- General Dynamics Electric Boat
- High Purity New England
- Yushin America

Come and learn about exciting, well-paying jobs in today's clean, computer-driven manufacturing field.

Specialists from CCRI's Career Development Office will be available to speak to students about careers in advanced manufacturing.

This project is supported in part by the U.S. Department of Labor Employment and Training Administration TAACCCT grant.



Looking for a REWARDING CAREER?

Check out CCRI's advanced manufacturing degree program.

Classes start Jan. 25









FOR MORE INFORMATION

about the program, please contact one of our career specialists:
Lisa Robichaud (Irobichaud@ccri.edu)
Monica Ferris (mferris@ccri.edu)

www.ccri.edu/engt

- Classes available at the Knight Campus.
- Register now for classes in one of two certificate programs that offer stackable credentials toward an associate degree in one of Rhode Island's fastest growing fields.
- Learn about advanced manufacturing in the 21st century by training in a 6,000-square-foot lab on state-of-the-art Haas milling and turning equipment.

This project is supported in part by the U.S. Department of Labor Employment and Training Administration TAACCCT grant.



(/engt/)

☆ (/) / Engineering & Technology Department (/engt/)

/ Advanced Manufacturing Technology Programs (/engt/adv_manufacturing/) /

Advanced Manufacturing Technology Programs

Upcoming Events



(/engt/adv_manufacturing/pdfs/October%20Open%20House%20Flyer% 20Final.pdf)

Advanced Manufacturing Open House

Wednesday, Oct. 5

Noon to 4 p.m. [Learn more (/engt/adv_manufacturing/pdfs/October%20Open%20House% 20Elver%20ffinal.pdf)]

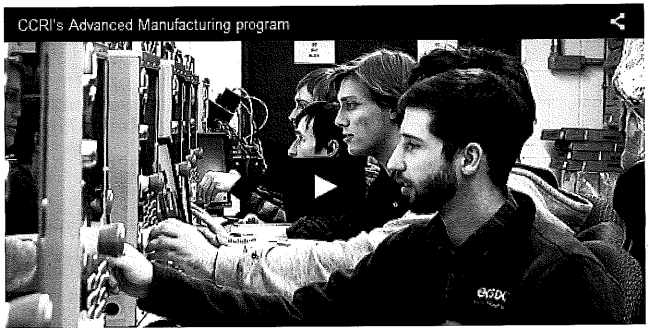
(/engt/adv_manufacturing/pdfs/Oct%207%20Mfg%20Career%20Fair%20Flyer.pdf)

Manufacturing Career Fair

Friday, Oct. 7

9 a.m. to noon [Learn more (/engt/adv_manufacturing/pdfs/Oct%207%20Mfg%

20Career%20Fair%20Flyer.pdf)]



Considering a career in Advanced Manufacturing?

The Community College of Rhode Island will soon be offering three new certificates and a new degree option in addition to the two current certificates and degree track in Advanced Manufacturing. Courses provide hands-on experience with software including: SolidWorks and MasterCam as well as a variety of manufacturing tools and machines. Click on the links below for more information about the degrees and certificates:

- Associate in Science Degree in Advanced Manufacturing Technology (/engt/adv_manufacturing/about.html) *NEW!
- Associate in Science Degree in Engineering Systems Technology (/engt/engrsystemtech/index.html)
- Certificate in Introduction to CNC Manufacturing (/engt/cert_cncmanufacturing/index.html)
- Certificate in CNC Manufacturing and 3D-Modeling (/engt/cert_cncand3dmodeling/index.html)
- Certificate in Manufacturing Design and Rapid Prototyping (/engt/cert_manufacturingdesign/index.html) *NEW!
- Certificate in Advanced Manufacturing Machining (/engt/cert_manufacturingmachining/)
 *NEW!
- Certificate in Manufacturing Automation and Quality (/engt/cert_manufacturingautomation/)
 *NEW!

Interested in CNC Manufacturing Apprenticeship?

The Community College of Rhode Island offers a pair of certificates that are designed to prepare students to meet the requirements of the Rhode Island CNC Manufacturers Apprenticeship Program. Click on the two links below to learn more about the two certificates and courses that are included in the apprenticeship preparation program:

- Certificate in Introduction to CNC Manufacturing (/engt/cert_cncmanufacturing/index.html)
- Certificate in CNC Manufacturing and 3D-Modeling (/engt/cert_cncand3dmodeling/index.html)

Looking for the Manufacturing Skills "Boot Camp"?

Although the Community College of Rhode Island is no longer offering a free course to introduce students to the field of Manufacturing, the "Boot Camp" related material is covered in the credited course ETME-1020: Introduction to Manufacturing Processes.

Enter your info below for a chance to help design and create a

3D printable!

Name				
Phone				
Email				
Are you a current or former CCRI student?				
Please select one:				
Are you currently employed?	and the second s			
Please select one:				
Where did you hear about our program?				
Please select one:				
Submit Clear				
Manufacturing Faculty and Staff	:			
Ed Hanrahan (Faculty)				
Knight Campus (/about/campuses.html)- Room 2188 (/about/floorplans/knight/02.html)	:			
Tel: 401-825-2227 ehanrahan@ccri.edu (mailto:ehanrahan@ccri.edu)	;			
enamanan@ccn.edu (manto.enamanan@ccn.edu)				
Raymond Ankrom (Faculty)	: •			
Knight Campus (/about/campuses.html)- Room 0102 (/about/floorplans/knight/02.html) Tel: 401-825-2230				
rankrom@ccri.edu (mailto:rankrom@ccri.edu)				
Cynthia Toti (Staff)	:			
Knight Campus (/about/campuses.html) - Room 2182 (/about/floorplans/knight/02.html)				
Tel: 401-825-2099 catoti@ccri.edu (mailto:rankrom@ccri.edu)	:			

This page developed and maintained by Engineering and Technology (/engt/). Send comments and suggestions to kcrawford@ccri.edu (mailto:kcrawford@ccri.edu?subject=ENGT_website_feedback) .

CCRI expands its advanced manufacturing programs

Wednesday

Posted Dec 14, 2016 at 12:23 PM Updated Dec 14, 2016 at 12:23 PM Share

New computer numerical control laboratory to open at Liston campus

By G. Wayne Miller Journal Staff Writer

PROVIDENCE, R.I. - The Community College of Rhode Island on Wednesday officially opened its new computer numerical control manufacturing laboratory on the school's Liston Campus, which is located a 1 Hilton St., near Rhode Island Hospital. Classes will commence with the spring semester, which begins in January, with registration open now.

"Manufacturing today requires employees who understand computer technology, robotics, and 3-D printing," said CCRI president Meghan Hughes. "It's a growing sector of the local economy, and CCRI has responded with the facilities and degree and certificate options that match those needs."

According to a CCRI media release, "demand is growing for employees to fill manufacturing jobs in Rhode Island, and CCRI is responding with cutting-edge classrooms and technology to prepare students for these careers."

The school, largest community college in New England with more than 16,000 students enrolled annually credit courses and thousands more in other programs, in offers five certificates and two Associate in Science degree programs in advanced manufacturing technology.

The new new computer numerical control manufacturing laboratory on CCRI's Liston Campus officially opens. — The Community College of Rhode Island

Hughes presided over ceremonies at the new laboratory. Scott Jenson, director of the state Department of Labor and Training, was also scheduled to speak

"Many CCRI students have already begun their training at our first manufacturing lab in Warwick," said Hughes. "By building a second lab at our Liston Campus in Providence, we're opening up this career pathway to the more than 3000 students we serve at this location every year. Those who otherwise might not have the means to get to Warwick now have training facilities right in the heart of Providence."

Learn more about CCRI's manufacturing and technology programs at http://www.ccri.edu/engt.

gwmiller@providencejournal.com

Executive Summary - Open House December 14, 2017 - Liston Campus

An Open House was held on Wednesday, December14th from 10am to Noon to open the new the Advanced Manufacturing Lab at the Liston Campus. Prior to the Open House a ribbon cutting ceremony was held to launch the event.

I estimate a total of 60-70 people in attendance including many local employers, high school students and CCRI staff and students.

The local employers in attendance:

Dona Vincent – TEDCO

Jack Cronin – Quick Fitting

Keith Mailloux – Ferguson Plating

Chris and Rob Goodwin – Goodwin Bradley

Alicia Campanella – Advance Resourcing

Dave Chenevert – Swissline Precision

Karen Paolucci and Dino Carparco – Yushin

Also in attendance were Andrew Cortes, Beth Ashman and Amy Weinstein from Apprenticeship RI, Barbara Jackson from Make RI and Brian Dursi from RIMTA.

Students came from Pilgrim HS, Smithfield, HS, Cranston East and Cranston West.

CCRI employees attending the event were Ray Ankrom, Ed Hanrahan, Tom Sabbagh, Peter Woodbury, Cynthia Toti and Ariel Wilburn (Liston Admissions).

Only 7 people completed contact cards but with the crush of people for the ribbon cutting I think many bypassed the welcome table as there were more than 7 students in attendance. We also had a few CCRI students stop by after the event.

For Marketing purposes, most saw the ad in Projo and two referenced the Instagram post. I have passed this information on to Patrick Stone.

The Providence Journal wrote an excellent story on the open house (see attached) and ABC6 interviewed Cynthia about the growth of the programs. This was broadcast on the 5:30pm news.

We were expecting more employers but a few canceled at last minute – Groov-Pin, Chemart, RI Carbide, Guill Tool. Several others did RSVP that they would not be able to attend: Nelipak, Mahr Federal and Artvac. I have offered individual tours to them at another time as I am in touch with all the employers regularly.

In all, it was a very successful event and generated a lot of interest in our programs.