The Capstone Semester
Your pathway to a career in nanotechnology

The Nanofabrication Manufacturing Technology (NMT) Partnership, hosted by the Center for Nanotechnology Education and Utilization (CNEU), is a unique collaboration aimed at equipping a new generation workforce with nanotechnology-based manufacturing and new product development skills companies need to move life-changing nano-scale applications out of the laboratory and into the marketplace.

All students enrolled in qualifying associate degree, baccalaureate degree, and certification programs at their NMT partner institutions are eligible for the Capstone Semester in nanotechnology at Penn State’s University Park campus.

“Having a resource where students gain experience day one in a cleanroom is invaluable. It’s still a very expensive prospect to hire someone new even with that background. But without it, it would make it that much more difficult.”
Michael Rogosky, Nanovus

Have a Hand in Creating Your Future

As an NMT Capstone Semester student, you will receive the most current, hands-on exposure available in nanofabrication manufacturing and characterization technology. You’ll work in groups with other students from different schools and diverse backgrounds, enhancing the experience of everyone in the group, as you learn a new skill set that makes you uniquely qualified to work in the cross-disciplinary field of nanotechnology.

Benefits

- Hands-on training with the latest nanotechnology fabrication and characterization equipment.
- Exclusive access to a powerful job network through receiving industry announcements and job postings.
- 18 credits earned in the six-course Capstone Semester apply to either two-year associate or four-year baccalaureate degree programs at NMT partner institutions. When taken as part of a two-year degree program, the 18 credits you earn in your Capstone Semester can later be transferred into select four-year degree programs.

The skill set, established by the NMT National Advisory Council, includes:

- Basic nanotechnology
- environmental, health, and safety awareness
- Equipment and processing foundation skills
- Patterning
- Fabrication
- Characterization
- Professional skills
### Nanotechnology is Driving a Revolution

Advanced manufacturing and new product development is changing the way we live and learn on our planet—and the way we may solve some of our biggest challenges.

<table>
<thead>
<tr>
<th>Detect and clean up hazardous chemicals in the environment</th>
<th>Enable medical devices that can eliminate the need for surgery</th>
</tr>
</thead>
<tbody>
<tr>
<td>Create smaller and faster electronic components</td>
<td>Make sunscreen and cosmetics more effective</td>
</tr>
<tr>
<td>Ensure that food stays fresher longer</td>
<td>Create functionalized nanoparticles for targeted drug delivery</td>
</tr>
<tr>
<td>Give antibacterial properties to cell phones, refrigerators, and toys</td>
<td>Produce cleaner, more affordable energy</td>
</tr>
<tr>
<td>Produce odor-free shoes, socks, and clothing</td>
<td>Develop nanoparticles for fluorescence imaging of tumors</td>
</tr>
</tbody>
</table>

“We haven’t tapped into all of the possibilities of what we can use nanomaterials for and we haven’t created all of the possible nanomaterials yet, so there are going to be exciting new companies, exciting new products, and exciting new services ... the nanotechnology industry is going to grow and grow and grow.”

**Peter Kazarinoff**, Seattle Hub for Industry Driven Nanotechnology Education

Want to learn more about what students, employers, and educators say about the future of nanotechnology? View our video: tinyurl.com/FutureOfNMT

“We while finishing the Nanofabrication Manufacturing Technology Partnership [capstone at Penn State], I was able to interview with a few companies. The program really helped set me on a path upwards.”

**Dylan Huska**, Northrop Grumman, spring 2018 NMT, Harrisburg Area Community College

Create your own nanotechnology-driven career in virtually any industry.

---

### Nanofabrication Manufacturing Technology Partnership

To learn how to pursue a degree or certificate in nanotechnology, visit bit.ly/NMTCapstone for:

- Full course descriptions
- Eligibility requirements
- A complete list of NMT partner institutions
- Application and contact information

**FOR MORE INFORMATION:**

**Susan Barger**
Operations Manager
CNEU, Penn State
dsb24@psu.edu

**Zachary Gray**
Managing Director
CNEU, Penn State
zrg102@psu.edu

©2022 The Pennsylvania State University. All Rights Reserved. This publication is available in alternative media on request. Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status. U.Ed. ENG 22-372