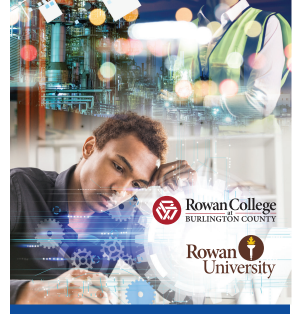
3+1 in MECHANICAL ENGINEERING TECHNOLOGY



Science and Technology: Your Future, Our Passion

About the Mechanical Engineering Technology Degree at RCBC

The 3+1 Mechanical Engineering Technology (MET) program allows students to obtain an associate and bachelor's degree for a fraction of the cost.

MET students learn how products and machinery work as well as how to design, fabricate and use them. Professionals in the MET field look for solutions to problems

related to system design and machine optimization.

This hands-on program combines creativity, learning comprehension, mathematics and mechanical skills in a growing industries that includes architecture, engineering, machinery manufacturing, scientific research and more.



3+1=More 4 You!

- Students who enroll in the 3+1 programs seamlessly obtain two high-quality degrees from both RCBC and Rowan University.
- All classes are conveniently held at the RCBC Mount Laurel Campus.
- Senior year courses are taken with Rowan University faculty.

For more information, visit rcbc.edu/3plus1



QUICK FACTS:	ing Technician
2017 NJ Mean Pay	\$56,950 per year
Typical Entry-Level Education	
	Associate degree
Prior Work Experience	None
Number of Jobs, 2016	/6.100
NJ Job Outlook, 2016-20	26 12 8% ground
Sources: US Dept. of Labor B	ureau of Labor Statistics; projectionscentral.com

Topics Covered

- Safety management
- Operation management and systems
- Engineering design
- Industrial practices
- Product development
- Applied designs
- Communication and networking
- Ergonomics and human factors

Student Research

The STEM Division is committed to integrating research into its programs and introducing students to investigating real workplace problems.

Have Additional Questions?

Go to **rcbc.edu/admissions** or contact the Office of Outreach and Admissions at **(856) 242-5877** or **admissions@rcbc.edu**.



