The College of New Jersey

Recruiting Today's Students to be

Who?

Rising high school seniors interested in understanding how problems are solved through principles of engineering design and who want to prepare for a fulfilling future as a pre-engineering teacher.

Tomorrow's Pre-Engineering

Teachers

What?

A week-long pre-engineering teaching experience funded by TCNJ's Center for Excellence in STEM Education.

Eligibility to receive fully funded room and board sponsored by NJ TSA,

When?

July 14-19, 2013

Where?

The College of New Jersey

Why?

Learn about teaching engineering and technological literacy principles and how to make a real difference in this exciting and high demand profession.



Mission Statement

The College of New Jersey's Summer Pre-Engineering Teacher Academy is offered to high school rising seniors interested in teaching science, technology, engineering, and math (STEM) principles in an exciting, relevant, and real-world engineering design environment. This program is designed to attract students to the field of pre-engineering education through exposure to curriculum and practicum experiences that focus on teaching. A national shortage of technology/pre-engineering teachers exists in New Jersey and nationally.

The National Academy of Engineering (NAE) and other professional engineering societies have identified as a national imperative the need for students to gain technological literacy, strengthen their interest and skills in STEM principles, and in increasing numbers enter engineering and other design fields. Studies have shown that if students, especially female students, are not provided design and engineering experiences in school, they are very unlikely to consider a technological field of study.

TCNJ'S Pre-Engineering Teacher Academy aims to capture the interests of high school students as an effective recruitment strategy toward resolving this shortfall.





Who is Eligible

Any student who is taking a college prepatory program with a strong interest in STEM principles, who has completed his/her junior year, and is currently maintianing a GPA of 3.0. Students enrolled in **TSA** or a **PLTW program** or **NJ High-Tech program** or who attends one of our **partner schools** are strongly encouraged to apply. If your guidance department received this application, you are in a partner school.

Selection Criteria

Students who are selected for this program must meet the following criteria:

- 1. Applicants must currently be a rising high school senior
- 2. Enrolled in a college prepatory program
- 2. GPA of 3.0 or better on a 4.0 scale
- 3. Recommended by a STEM teacher
- 4. Prepare an essay
- 5. Complete an interview (if requested)

Program Organization

Registration will be limited to twenty rising high school seniors. Roomand board will be provided by the Edison Venture Foundation and NJ TSA. Students are required to attend every daily session. Letters of invitation will be sent directly to participants.

Financial

No tuition is charged for the Pre-Engineering Teacher Academy. TCNJ will cover expenses for books, materials, meals, snacks, and all other related program costs, not to include transportation expenses to and from The College of New Jersey. Particpants will incur no costs to attend this event, other than those required for personal transportation needs. All academic costs are covered under the Department of Technological Studies. All room and board expenses will be covered by the Technology Student Association.

Transportation Required

Parents/guardians are responsible for transporting students to and from the program at its start and upon its completion. Specific times and the location of pick-up and drop-off areas will be provided



Program Description

The Pre-Engineering Teacher Academy serves as an excellent long-term recruitment strategy to increase the pool of candidates interested in

becoming pre-engineering teachers. Benefits of the Academy include:

- Introduction to pre-engineering teaching and the profession
- Opportunities to meet with distinguished TCNJ faculty, educational leaders, and teachers to discuss issues pertinent to pre-engineering education
- Participation in creative hands-on pre-engineering activities
- Experience making a difference in a student's life
- Joining other students in an fun and creative atmosphere learning team building exercises, principles of Science, Technology Engineering, and Math.



While on the TCNJ campus, high school students will experience learning as individuals and as productive citizens as they explore new concepts and ideas. Students will experience the profession as they are guided through issues pertinent to pre-engineering education. Students will experience the classroom as they become acquainted with teachers and teaching on a personal and professional level. Working in small groups, students will plan and teach a pre-engineering lesson to groups of middle school students. Each participant will be required to complete all assignments, keep a portfolio, and write a summary report about his/her experiences in the Pre-Engineering Teacher Academy.



To Apply, Students Must:

- Attach an essay (200-250 words typed) explaining why you are interested in pursuing a career as a Pre-Engineering teacher.
- Attach a letter of recommendation from a STEM teacher
- Attach a transcript of your high school grades including the first two marking periods of your junior year.
- Attach a list of extracurricular school and community activities including offices held, leadership positions, and the amount of time devoted each week. Include paid work experience as well as volunteer positions.

Application

Applications will not be processed until all materials are received.

Application Deadline: May 17

Please mail applications with attachments

Allison Goeke Pre-Engineering Teacher Academy The College of New Jersey 103 Armstrong Hall PO Box 7718 Ewing, NJ 08629-0718

TCNJ Summer High School

Pre-Engineering Teacher Academy July 14-19, 2013

Application Deadline: May 17, 2013

Additional Information:

Dr. John Karsnitz, Chairperson Department of Technological Studies 609-771-2782/2543 karsnitz@tcnj.edu

Date:		
Name of Student:		
	Date of Birth:	
Student Email Address:		
	Zip:	
Parent/Guardian Cell Phone:		
School Guidance Counselor:		
Please Include Required Attachments with Ap		
For Parent/Guardian give permission for my child to attend TCNJ's Si	ummer Pre-Engineering Teacher Academy from July 8-13, 2012	
Signature of Parent/Guardian	Date	

The College of New Jersey, primarily an undergraduate institution, provides academically prepared students with a challenging education and a rewarding residential experience, small classes and a prestigious faculty. TCNJ jas been recognized for excellence in U.S. News and World Report, The Fiske Guide to Colleges, Barron's Profiles of American Colleges, and Peterson's Competitive Colleges.

Students who are accepted into the Summer Pre-Engineering Teacher Academy will take part in the On-Campus Residence Program.