Outstanding Diversity Programs Award

Jalynn Bell, Freshman in Computer Science won the Diversity Programs Award for her outstanding involvement in co-curricular programs and activities.

Outstanding WIE Member Student Award

Gabby Kelsch Bledsoe, Freshman in Mechanical Engineering, received the Outstanding WIE Member Award for her academic excellence and co-curricular involvement.

CoRe Students’ Achievements and Summer Internship Plans

Kathleen Williams will intern this summer with GE Aviation in Middle River, Maryland. She earned this opportunity through networking. She met with a GE recruiter at the Leadership Advantage Program during a resume critique. Kathleen constantly met with GE to show her interest during Partners’ Week at the Women in Engineering Luncheon, Freshmen Extravaganza, and Partners’ Showcase. Her message for you? Consistently putting yourself out there will get you noticed!

Alex Krueger will be an engineering intern this summer with the City of Farmington Hills. He is excited to see what engineering is really like in the real world. Alex recommends interning just to see if you’ll enjoy what you’re working so hard towards, and in the process you’ll be learning and creating connections for your future.

Jacob Martin’s internship experience started when he met Eva Reiter from GE Aviation. At the Leadership Advantage Program Eva’s speech on how to write an amazing resume inspired him to join GE. He is looking forward to networking with members of the company. Jacob encourages everyone to do their best to get an internship or co-op placement.
Jalynn Bell will intern this summer with Amway in Ada, Michigan. She has enjoyed her experience with CoRe and loves how there’s always an event to go to nearly every day. Her message to students is to utilize CoRe resources like CoRe tutoring and Peer Leaders. Also, she believes one must apply to all grants and scholarships, however small, as lots of people don’t apply for small ones where there is less competition.

Katherine Ciarelli is interning this summer with Kostal (KOA). People and connections helped her secure the internship. She joined FIRST, a robotics STEM based club and continues to keep in contact with students in the club and mentors from the team. She advises everyone not to give up and contact everyone you know. Calling and reaching out to friends, family, the parents of the children you tutored in middle school, and any contacts you have will help build connections.

Sanchit Kumar will intern with VDart, an IT staffing company based in Atlanta, Georgia. He plans to use the coding skills he has acquired throughout the year to develop a program for VDart which will help to make their business easier. According to Sanchit, interning is an overwhelming but exciting experience since it gives an opportunity to work in a real engineering environment as a college student. It also adds value to your resume.

Megan Phanrisvong will intern this summer with Consumers Energy as a Cooperative Assistant in the Customer Field Solutions in Lansing. She is excited about working with Lansing Field Leaders by assisting with administrative tasks and updating Lansing’s Visual Management Board. Her position as a CoRe Peer Leader helped her grow her skills as both a leader and a team member. Her message for us? Use the resources provided by CoRe and The Center. They care about student success and the best way to achieve any goal is to use the help that they offer. Her professional knowledge and preparedness have been enhanced due to the utilization of these resources.

Upcoming Events

**Donut Giveaway**
April 25 at 8 pm until gone!
Sponsored by Eaton

Come to the EB lobby for a study break with Krispy Kreme Donuts and Coffee.

**College Design Day**
April 27 at 7:30am-1:15pm
Engineering Building

Come and cheer your fellow peers as they present their EGR 100 projects!

CoRe students, thank you for your role in making the CoRe Experience a great and enriching living-learning program! We hope you have an uneventful transition as you take your First Year to the Second Year. Go Green!