



# Learn More About...

Please join our faculty and students between 11:30 and 12:30 on Saturday to “Learn More About” the following opportunities at Coe College!

## 11:30 AM

### **What Can I Do With a Chemistry Major?**

*Chemistry Library, 3rd Floor Peterson Hall*

What do a forensic scientist, biochemist, physician, pharmacist, environmental chemist and dentist all have in common? A Chemistry major! This will be an informal discussion about what exactly you can do with a major in Chemistry.

### **Engineering at Coe**

*105 Peterson Hall*

An informal discussion highlighting engineering at Coe College, as well as the value of pursuing a Master’s or Doctoral degree in the field. We will also discuss ways to pay for your education after Coe.

### **Coe's Service Learning**

*A/V Theater, Library Basement*

Coe College is one of only four colleges and universities in the state of Iowa to have a service-learning requirement. Over half of our student body complete their service-learning through our sustainable volunteer programs. Come hear from our student outreach coordinators as they share about the service opportunities at Coe. They will explain how additional service hours translate into financial awards!

### **Gender Studies**

*205 Hickok Hall*

How many genders are there? What is V-day at Coe? Where do you learn how gender influences just about every act we perform, if women are really paid the same as men and whether or not feminism is alive or dead? Gender Studies majors will be available to discuss their experiences and share information on the program. (All genders welcome!)

### **Army ROTC**

*220 Eby (Top of elevator in Eby)*

Join members of the Coe College Army ROTC program to find out more about how ROTC can help you reach, and exceed, your goals!

### **Library Tours**

*Inside Library Entrance*

Coe's Library is more than just a pile of old books! Learn more about this favorite destination for students to not only study, but also to relax and chat. Tours will highlight individual and group study spaces, computer labs, journals and collections, as well as \$15 million of art.

### **Regeneration!**

*203 Peterson Hall*

### **How do Scientists Look at Spinal Cord Injuries?**

Learn how scientists try to turn Science Fiction into real-life medicine.



# Learn More About...

---

**12:00 PM**

## **Coe's Service Learning**

**A/V Theater, Library Basement**

Coe College is one of only four colleges and universities in the state of Iowa to have a service-learning requirement. Over half of our student body complete their service-learning through our sustainable volunteer programs. Come hear from our student outreach coordinators as they share about the service opportunities at Coe. They will also explain how additional service hours translate into financial awards!

## **What's it like to be a Chemistry/Biochemistry major?**

**Chemistry Library  
3rd Floor Peterson Hall**

Will a Chemistry major be a good fit for you and your goals? Come and find out. After an introduction of the programs available in the Chemistry department (Chemistry, Biochemistry, Environmental Science) Chemistry majors will share their experiences and answer questions.

## **Physics Research and Cool Toys**

**108 Peterson Hall**

This session will give students a chance to get hands-on experience with the 'Cool Toys' of the physics department. We will be highlighting our Electron Microscope, X-ray Diffractometer, Laser Levitation Glassmaking and Scanning Probe Microscope.

## **Gender Studies**

**205 Hickok Hall**

How many genders are there? What is V-day at Coe? Where do you learn how gender influences just about every act we perform, if women are really paid the same as men, and whether or not feminism is alive or dead? Gender Studies majors will be available to discuss their experiences and share information on the program. (All genders welcome!)

## **Army ROTC**

**220 Eby (Top of elevator in Eby)**

Join members of the Coe College Army ROTC program to find out more about how ROTC can help you reach, and exceed, your goals!