School of Chemical Sciences
Employer Recruiting

School of Chemical Sciences
Career Counseling & Placement Services
University of Illinois at Urbana-Champaign
105 Noyes Lab, Box D-4, MC-712
505 S. Mathews Avenue
Urbana, IL 61801
217-333-1051 (phone)
217-333-7390 (fax)
http://careers.scs.illinois.edu/
email: scheduling@scs.illinois.edu
Welcome

Welcome and thank you for recruiting at the University of Illinois, School of Chemical Sciences (SCS). This folder includes information to assist you in your recruiting efforts through Career Counseling and Placement Services (CCPS).

The best way to reach Chemical and Biomolecular Engineering and Chemistry students is through our online job system, SCS I-Link, located at https://i-link-illinois-csm.symplicity.com/employers/index.php. Registration and job posting services on the system are available at no cost. You may also schedule on-campus recruiting through the system.

We look forward to helping you make the most of your recruiting efforts at Illinois. Please contact us if you have questions or need assistance. Once again, thank you for your interest in the School of Chemical Sciences and our students!

The SCS Career Counseling and Placement Services Staff

Patricia Simpson, Director (plblum@illinois.edu)

Gayle Nelsen, Recruiting Coordinator (gln@illinois.edu)

School of Chemical Sciences
Career Counseling and Placement Services

105 Noyes Lab, Box D-4, MC-712
505 South Mathews Avenue
Urbana, IL 61801

(217) 333-1051
http://careers.scs.illinois.edu/
email: scheduling@scs.illinois.edu
Contents

Departmental Demographics ................................................................. 4
2014 -15 Recruiting Calendar ................................................................. 4
Recruiting Principles and Guidelines ................................................. 5
Identifying Candidates and Raising Awareness ................................... 6
Chemical & Biomolecular Engineering Department Information ............. 7
Chemistry Department Information ...................................................... 8
Using the Career Counseling and Placement Services Online Job System .... 9
Travel Information ................................................................................. 12
Student Departmental Groups .............................................................. 16
School of Chemical Sciences

CCPS provides career management services and resources to the following undergraduate and graduate programs:

Chemical and Biomolecular Engineering
Chemistry

Estimated Enrollment by Curriculum, 2013-14

<table>
<thead>
<tr>
<th>Curriculum</th>
<th>Undergraduate</th>
<th>Graduate</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chemical and Biomolecular Engineering</td>
<td>668</td>
<td>100</td>
</tr>
<tr>
<td>Chemistry</td>
<td>497</td>
<td>314</td>
</tr>
</tbody>
</table>

2014-15 Recruiting Calendar

Fall Semester 2014

September 2 – November 21          On-campus recruiting*
August 25                          Classes begin
October 9                          ACES Sciences Career Fair
November 24-28                     Thanksgiving break
December 12-19                     Final exams

Spring Semester 2015

January 26 – April 24              On-campus recruiting*
January 20                        Classes begin
March 23-27                        Spring break
May 8-15                           Final exams

* On-campus recruiting dates: Although official on-campus recruiting is held during these dates, positions may be posted on the online job board at any time. In addition, interview rooms are available outside on-campus recruiting dates upon request.

Also, note that there are no “officially defined” midterm exam periods, and different courses may have different exam schedules.
Recruiting Principles and Guidelines

We endorse the National Association of Colleges and Employers’ principles for professional conduct and the policies of the University of Illinois Career Services Council. (Full text may be reviewed at www.naceweb.org/principles/princi.html and www.hireillini.com, respectively.)

These principles provide a framework for professional relationships among colleges/universities, employing organizations, and candidates. The principles follow three basic precepts for career planning, placement, and recruitment:

- All parties benefit when there is open and free selection of employment opportunities in an atmosphere conducive to objective thought, i.e., where job candidates can choose optimum long-term uses of their talents that are consistent with personal objectives and all relevant facts;
- All parties benefit when the recruitment process is fair and equitable; and
- All parties benefit when candidates make informed and responsible decisions.

The following guidelines have been established to support these principles and to ensure that undue pressure is not placed on students by employing organizations. We recognize that students should have the opportunity to investigate all employment options of interest to them when making their career decisions.

Full-time positions

Offers for full-time positions made to students who did not intern with the firm may be extended anytime during the fall and spring on-campus recruiting periods. Offers extended during the fall semester will not expire before December 1. Offers extended during the spring semester will not expire before May 1.

Offers for full-time positions made to any previous intern with the firm may be extended anytime after the internship begins. To give students an opportunity to explore alternative employment opportunities, such offers will not expire before December 1. Signing bonuses and other incentives associated with these offers may expire beginning October 1.

Internships

Summer internships: Interviews may take place during the fall and/or spring on-campus recruiting periods. Offers extended in the fall semester will not expire before December 1. Offers extended in the spring semester will not expire before April 1.

Semester internships: Interviews may take place during the spring on-campus recruiting period, no more than one year in advance of the internship. Interviews may also take place during the fall on-campus recruiting period immediately preceding the internship. Offers extended during the fall semester will not expire before November 1. Offers extended during the spring semester will not expire before May 1.

Note: To keep the lines of communications open with students, the possibility of negotiating decision deadlines should be clearly stated to students at the time the offer is made for both full-time and internship positions.
Identifying Candidates and Raising Awareness

Many companies have found that coming to campus helps to improve the success of their recruiting efforts. If you are interested in visiting the campus, you can choose from a number of opportunities to identify potential candidates and to raise awareness of your company.

SCS I-Link/Symplicity Recruiting System On-Campus Interviewing
SCS I-Link/Symplicity for Chemical Sciences is a free service provided by CCPS and is the primary source for posting all full-time, co-op, and internship employment for undergraduate and graduate students with the School of Chemical Sciences. Positions may be posted for alumni and recent graduates as well. In addition, interviews can be scheduled through the SCS I-Link/Symplicity system to accommodate your schedule and interviewing preferences. Please visit the SCS I-Link/Symplicity website to request an interview schedule at: https://i-link-illinois-csm.symplicity.com/, or contact our office at (217) 333-1051.

Employment Expos & Career Fairs
Career Fair events hosted by various UIUC departments each semester. The School of Chemical Sciences Career Counseling & Placement Services office collaborates on several career fairs annually through Agricultural, Consumer and Environmental Sciences Career Services, Engineering Career Services, and the Roy J. Carver Biotechnology Center Career Services Office. Please contact us at (217) 333-1051 for additional information and dates.

Company Presentations
Select date based on your interview schedule.

Presentations by company representatives are scheduled by your recruiting team. Company presentations are an excellent opportunity to promote your company to students and to share information about available positions and recruiting dates. To schedule a presentation, contact our office at (217) 333-1051 or visit https://i-link-illinois-csm.symplicity.com/.

Life Lessons over Lunch
The “Life Lessons over Lunch” career program gives company representatives an opportunity to meet with a small group of students and share career advice and professional experience in an informal setting. In light of the current economic situation, employers are seeking opportunities to connect with students in addition to traditional interviewing & recruiting methods. By volunteering for this program, you can provide students with insight, recommendations and advice, while also building a positive and lasting presence on campus for you and your company. To schedule a lunch, or for more information on this new program; contact our office at (217) 333-1051 or email scheduling@scs.illinois.edu.

Student Organizations
(Additional information on student organizations appears near the end of this guide.)

A presentation, workshop, or other activity hosted by your company in conjunction with a student organization. Student organizations often seek corporate representatives to participate, speak, and/or lead activities for their members. This is another great opportunity to promote your company to students with a specific interest. Student organization information is available at the end of this guide.

Student Career Development Activities
Workshops, seminars, and other activities sponsored by SCS Career Counseling and Placement Services that provide opportunities for students to develop their recruiting and career skills. Opportunities include participating in résumé reviews, mock interviews, recruiting workshops, and other activities. To learn more about available opportunities, contact CCPS at (217) 333-1051 or scheduling@scs.illinois.edu.
Chemical & Biomolecular Engineering Department

Mission Statement
The mission of the Department! of Chemical & Biomolecular Engineering is to provide a broad-based education in chemical engineering and related fields for highly qualified undergraduates; to accomplish, in conjunction with a program of graduate education, research recognized by peers as among the most significant in the world; and to serve society through chemical engineering leadership in matters of national policy, education, professionalism, and economic development.

The Tradition
The Department of Chemical & Biomolecular Engineering at the University of Illinois enjoys a long tradition of academic excellence. The Department of Chemical Engineering was founded in 1901 by Samuel Parr, thereby being one of the oldest in the United States.

Samuel Parr developed standard methods for measuring the quality of coal. The Parr calorimeter, one of his inventions, is still in use today for measuring the heating value of fuels. Parr (1858-1931) arrived in Urbana in 1885, when the entire university staff numbered 43. He taught the first courses at the university in applied chemistry, and he established the chemical engineering curriculum. The department’s first BS degree was awarded in 1903.

Donald B. Keyes, developer of the first successful commercial method for producing absolute alcohol, became head of the department in 1926. By 1942, 60 BS degrees had been granted.

As department head in the postwar years, H. F. Johnstone established new laboratory facilities, increased the emphasis on graduate education, and brought in the new faculty members who were to assure the standards of excellence for decades to come.

In 2002, under the leadership of Chip Zukoski, the Department adopted its present name of Chemical & Biomolecular Engineering to reflect the emerged importance of biological processes and systems within the profession.

Under the successive leadership of H. G. Drickamer, M. S. Peters, J. W. Westwater, C. A. Eckert, R. C. Alkire, C. F. Zukoski, D. E. Leckband, and E. G. Seebauer, the department has built an international reputation in education and research. The productivity of the faculty here is among the highest in the nation. Today, the Department and its thousands of alumni retain a proud sense of their heritage.

The Department Today
Chemical engineering at UIUC has achieved an outstanding record of eminence in both education and research. The department was ranked in the top five in the most recent report by the National Research Council, based on a survey of academic researchers. Another study, published by the American Chemical Society, found that UIUC was the number one institution for the undergraduate training of chemical engineers considered eminent in the field and among the top five for doctoral education of this group. Various rankings of graduate programs have consistently rated the Department of Chemical and Biomolecular Engineering at Urbana-Champaign as one of the top dozen in the country. These high rankings are a direct result of the eminence and records of achievement of chemical engineers who received their undergraduate or graduate education at Urbana-Champaign. Annually, the department awards approximately 70 to 80 B.S., 15-20 M.S., and more than 15 Ph.D. degrees.

The department is part of the School of Chemical Sciences in the College of Liberal Arts and Sciences. It maintains close ties with the College of Engineering, which has been consistently ranked among the top five in the nation based on surveys among deans at engineering schools conducted by U.S. News & World Report. The department is fully accredited by the Accreditation Board for Engineering and Technology.

For more information: http://chbe.illinois.edu/
The Department of Chemistry has been part of the University of Illinois since the university’s beginning in 1868. By 1893, a four-year B.S. degree program in Chemistry had been established, and the first Ph.D. in Chemistry was awarded in 1903. By the 1920s, the department was one of the largest in the United States in terms of facilities, faculty, and degrees granted. By the end of the twentieth century, more than 3,400 doctoral degrees had been awarded, making the Department of Chemistry at the University of Illinois the premier Ph.D.-producing chemistry program in the United States.

The School of Chemical Sciences counts 10 Nobel Prize winners among its faculty, graduates and postdoctoral fellows. Notable accomplishments by members of the department over the past 130 years include the following.

- Discovery of the amino acid threonine and several fundamental vitamins (William Rose)
- Discovery of the artificial sweetener sodium cyclamate (Louis Audrieth and Michael Sveda)
- Discovery of catalytic hydrogenation by active platinum catalysts (Roger Adams)
- Development of electron transfer theory (Rudy Marcus)
- Performance of the first molecular beam experiments (Willis Flygare)
- Isolation of the first well-characterized cytochrome P450 (I. C. Gunsalus)
- Development of high-pressure and fluorescence spectroscopy to study protein structures (Gregorio Weber)
- Development of NMR spectroscopy as a tool for structural analysis (Herbert Gutowsky)
- First observation of NMR spin coupling (Herbert Gutowsky)
- Invention of calorimetry (Samuel Parr)
- Invention of pressure bombs (Samuel Parr)
- Discovery of peptide hormones (Vincent du Vigneaud)
- Invention of the aerosol can (G. Frederick Smith)
- Pioneering work in polymer synthesis (Carl "Speed" Marvel)
- Pioneering work in coordination chemistry (John Bailar, Jr.)
- Founding of Chemical Abstracts (William Noyes) and Organic Syntheses (Roger Adams)
- Invention of magnetic resonance imaging (Paul Lauterbur)

The American Chemical Society, in a review of various programs, has called the School of Chemical Sciences at Illinois “a major force in chemical education” in the U.S., and national rankings of chemistry departments nationwide consistently put Illinois near the top among a select group.

For more information: [http://chemistry.illinois.edu](http://chemistry.illinois.edu)
Using the CCPS Online Job System

https://i-link-illinois-csm.symplicity.com/

I-Link/Symplicity for Chemical Sciences Career Counseling and Placement Services is a free service provided by CCPS and is the primary source for posting all full-time, co-op, and internship employment for undergraduate and graduate students with the School of Chemical Sciences. On-campus recruiting activities are communicated to students through SCS I-Link/Symplicity. Positions may be posted for alumni and recent graduates as well.

If at any time you experience difficulties using the system, please contact the CCPS office at (217) 333-1051, Patricia Simpson at plblum@illinois.edu or Gayle Nelsen at gln@illinois.edu.

Getting Started

New user account set-up:
- Go to https://i-link-illinois-csm.symplicity.com/
- Click “Employer” button
- Follow instructions to Log In or click “Register” button
- Complete a corporate profile, as prompted by the system, and click the “Submit” button

Returning user login to SCS I-Link/Symplicity:
- Go to https://i-link-illinois-csm.symplicity.com/
- Click “Employer” button
- Enter your username and password

System-Only Job Postings
Use the job posting option ONLY if you do not plan to visit campus for on-campus recruiting

To enter job descriptions:
- Click “Job Postings” along the top of the page
- Click the “Add New” button
- Complete the online form
- When complete, click the “Submit” button

Résumé Books

- Click “Resume Books” along the top of the page
- Click on the resume book you would like to access
- Enter the criteria on which you would like to base your search and click the “Apply Search” button
  OR
- Click the “Advanced Resume Search” tab
- Enter the criteria and click the “Submit” button
On-Campus Recruiting

To request on-campus interview date(s)/schedule(s):
• After logging in, click the “Create New Schedule Request” under shortcuts
• Complete the requested information in the form
• Click the “Submit” button
• You will receive an e-mail when your request has been approved

To enter a job description:
• Click “On-campus recruiting (OCR)” along the top of the page
• Click the “Schedules” tab
• Click the “Attach Positions” button in the Options column for the appropriate schedule

How to view the applicants:
• Click “On-campus recruiting (OCR)” along the top of the page
• Click the “Schedules” tab
• Click the button under the Options column with the number of applicants

To preselect student applicants:
• Click “On-campus recruiting (OCR)” along the top of the page
• Click the “Schedules” tab
• Click the button under the options column with the number of applicants
• To preselect a student, select “Invited” from the drop-down under the Status column
• To preselect a student who is not on the list of applicants, click the “Schedules” tab, and click the date of the schedule to which you are adding the student; you can then click the “Add New” button to add the student to the list
• To preselect a student who is not in the I-Link/Symplicity database, please contact the CCPS office at 217-333-1051

To view the interview schedule:
• Click “On-campus recruiting (OCR)” along the top of the page
• Click the “Interviews” tab
• You can e-mail students on your schedule and print documents from this page

Note: You will receive a packet with your printed schedule and student résumés when you arrive on campus for your interviews. Also, interview schedules are subject to change up to four days in advance of the schedule.

On-Campus Recruiting Logistics

Three interview schedule templates are available:
• Preselect 30-minute schedule (12 interviews): interviews begin at 8:30 am and end at 4:15 pm
• Preselect 45-minute schedule (8 interviews): interviews begin at 8:30 am and end at 4:15 pm
• Preselect 60-minute schedule (6 interviews): interviews begin at 8:30 am and end at 4:30 pm

Lunch and breaks are automatically built into each schedule template. We are happy to work with you to customize your interview schedule to your specifications if the template schedules do not meet your needs, but please note that the interview suite hours are 8:00 a.m. to 5:00 p.m. daily.

On the morning of your interviews, please check in with the CCPS staff in 105 Noyes Lab to receive your interview room assignment and folder containing your schedule(s) and résumés. Interviews take
Information Session Logistics

Information sessions scheduled through Chemical Sciences Career Counseling and Placement Services generally are held in Noyes Lab, 505 S. Mathews Avenue in Urbana or the Illini Union, 1401 W. Green Street in Urbana.

**Noyes Lab**
For information sessions in Noyes Lab, Chemical Sciences Career Counseling & Placement Services will schedule the meeting room.

There is no charge for the room.

**Catering**
Arrangements for refreshments can be made by calling any restaurant for delivery. No alcoholic beverages are allowed in Noyes Lab.

Popular pizza restaurants that deliver:
- Antonio’s Pizza (217) 365-9500
- Domino’s Pizza (217) 355-0717
- Rosati’s Pizza (217) 328-2334
- Papa John’s Pizza (217) 355-5858

Popular sandwich places that deliver:
- Jimmy John’s (217) 328-3100 or order online at [http://www.jimmyjohns.com](http://www.jimmyjohns.com)
- Potbelly Sandwich Shop (217) 344-5601

If you would like something other than pizza or sandwiches, please call Classic Events Catering at (217) 367-7118.

**Room Set-up**
Your room will be set up theatre style.

**Visual Aids**
Audio Visual equipment is available; however, you must bring your own laptop. If Audio Visual equipment is needed, please contact our office at (217) 333-1051.

**Illini Union**
For information sessions in the Illini Union, Chemical Sciences Career Counseling & Placement Services will schedule the meeting room only.

There is a charge for the room. Fees vary based upon the room, but will typically be between $22.00 and $45.00. The Illini Union will bill you directly. If you have any questions, call the Illini Union at 217-333-0691. Their address is 1401 West Green Street, Urbana, IL 61801.

**Catering**
Arrangements for refreshments MUST be made through the Illini Union Catering department at least three (3) weeks prior to your event by calling 217-333-0126. No food from outside vendors will be allowed. No alcoholic beverages are allowed in the Illini Union building.

**Room Set-up**
Your room will be set up theatre style. You will not be able to get into the room until ½ hour before your scheduled time. If you need special arrangements, call the Illini Union directly at 217-333-0691.
On the day of your event, you are encouraged to contact the Building Supervisor (217-244-4518) if you need assistance outside of regular office hours related to the room, set up and equipment you requested.

**Visual Aids**
Arrangements for audio visual equipment must be made through the Illini Union Media Services department by calling 217-333-0891. There will be a charge. Reservations must be made at least three (3) weeks in advance to assure availability and delivery. You must have your FEIN (Federal Tax ID) number when you call.

**Travel Information**
Interviews scheduled through CCPS are held in our four (4) interview rooms located in our office, 105 Noyes Lab, 505 S. Mathews Avenue in Urbana. If you have interview schedules with Engineering Career Services and would like to interview in DCL, please contact our office at 217-333-1051.

**Driving Instructions to Noyes Lab**
From I-74
- Take Lincoln Avenue (exit 183) from I-74
- Travel south on Lincoln Avenue to Green Street and turn right
- Travel west on Green Street (approx. 1-1/2 blocks) and turn left onto Mathews Ave.
- Noyes Lab is located on the right hand side of the street (2nd building from Green St.)
- CCPS is located within Noyes Lab on the west side in Room 105
From I-72
- As you arrive in Champaign, I-72 becomes University Avenue
- Follow University Avenue east approximate 5 miles to Lincoln Avenue and turn right
- Travel south on Lincoln Avenue to Green Street and turn right
- Travel west on Green Street (approx. 1-1/2 blocks) and turn left onto Mathews Ave.
- Noyes Lab is located on the right hand side of the street (2nd building from Green St.)
- CCPS is located within Noyes Lab on the west side in Room 105

From I-57
- Exit at the University Avenue exit and follow the directions from I-72
Information

Metered parking
Metered parking is available throughout campus, including Mathews Avenue. All metered parking is $1.00 per hour (change only). If you do not want to bring quarters, our office has a cash key for the meters for 25¢ per 15 minutes in which you can reimburse the office with cash the day of your visit. Finally, with 72 hours notice and for a $18 fee/meter, you may reserve up to two meters for an entire day. Please call the School of Chemical Sciences Career Counseling & Placement Services office at least 72 hours in advance during business hours at (217) 333-1051 to use this option.

Other options
The Illini Union Hotel and the Hampton Inn Hotel both offer complimentary parking to hotel guests, and are within a 5-minute walk and a 10-minute walk, respectively, to Noyes Lab. The I Hotel and Conference Center also offers free parking and a complimentary shuttle service to and from campus.

Reserved parking for interviews held in the Engineering Career Services facility
Available near DCL with 6 business days’ notice and for a $18 fee/meter. Reservations can be made online at http://engineering.illinois.edu/ecs/parking/ using a major credit card. To confirm reservations, contact Engineering Career Services during business hours at (217) 333-1960.

Hotels
CCPS does not endorse any specific hotel. For a complete listing of local accommodations, please visit www.visitchampaigncounty.org/visitors/index.php?cateogry= 1.

Hampton Inn
1200 West University Avenue, Urbana
Reservations: (217) 337-1100
Amenities:
- Located 4 blocks north of Noyes Lab
- High-speed wireless internet access
- Indoor pool, spa, and exercise room
- Free parking
- Complimentary hot breakfast

Hawthorn Suites
101 Trade Centre Drive, Champaign
Reservations: (217) 398-3400
Amenities:
- Located 2 miles southwest of Noyes Lab
- High speed internet access
- Indoor pool, hot tub, and fitness center
- Free parking
- Complimentary hot breakfast

Hilton Garden Inn
1501 S. Neil Street, Champaign
Reservations: (217) 352-9970
Amenities:
- Located 2 miles southwest of Noyes Lab
- High-speed internet access
- Indoor pool, whirlpool, and fitness center
- Free parking
- Onsite dining and room service
Hotels (Con’t.)

Holiday Inn
1001 Killarney Street, Urbana
Reservations: (217) 328-7900
Amenities:
- Located 2 miles north of Noyes Lab
- Complimentary shuttle service to and from campus and Willard Airport
- Free high-speed internet access and business center
- Indoor pool, spa, and fitness center
- Free parking
- Onsite dining and room service

Recruiters may now receive the University rate of $90 per night. To make reservations, go to Holiday Inn Champaign/Urbana.

Holiday Inn Express
1003 Killarney Street, Urbana
Reservations: (217) 328-0328
Amenities:
- Located 2 miles north of Noyes Lab
- Complimentary shuttle service to and from campus and Willard Airport (through Holiday Inn)
- High-speed internet access
- Indoor pool, whirlpool, and fitness center
- Free parking
- Complimentary hot breakfast

I Hotel and Conference Center
1900 South First Street, Champaign
Reservations: 217-819-5484
Amenities:
- Located 2.5 miles south of Noyes Lab
- Complimentary shuttle service to and from campus and University of Illinois Willard Airport
- High-speed internet access
- Fitness center
- Free parking
- Onsite dining and room service

Recruiters may now receive the University rate of $109 per night instead of the standard rate of $139. Be sure to call 217-819-5484 to make reservations and inform the guest services agent that you are in town for a recruiting event on campus and would like the University rate.

Illini Union Hotel
1401 West Green Street, Urbana
Reservations: (217) 333-1241
Amenities:
- Located ½ block from Noyes Lab
- High-speed wireless internet access
- Exercise room
- Free parking
- Complimentary continental breakfast
- Access to food court and cafes

Recruiters may now receive the University rate of $109 per night instead of the standard rate of $139. Be sure to call (217) 333-1241 to make reservations and inform the guest services agent that you are in town for a recruiting event on campus and would like the University rate.
**Airports**

The University of Illinois is serviced by the University of Illinois Willard Airport (CMI) and two major carriers: American Airlines and Northwest Airlines. For flight information, visit their website at [www.flycmi.com](http://www.flycmi.com).

Willard Airport is located approximately 5 miles southwest of campus. It offers a variety of transportation options, including a mass transit shuttle and taxi service.

Other major airports within a 190-mile radius of Champaign-Urbana include Chicago O’Hare (ORD), Chicago Midway (MDW), Bloomington (BMI), Indianapolis (IND) and St. Louis (STL).

**Car Rental**

Onsite car rental is available at Willard Airport from the following providers:

- Avis (217) 359-5442
- Budget (217) 378-8584
- Hertz (217) 359-5413
- National (217) 359-5259
SCS Student Organizations

- Alpha Chi Sigma—Zeta Chapter (http://www.scs.uiuc.edu/~axe/)
- Alpha Omega Epsilon Theta Chapter (http://www.aoetheta.org/)
- American Chemical Society—Local Section (http://eastcentralillinois.sites.acs.org)
- American Chemical Society—Student Affiliates (http://www.scs.uiuc.edu/~acs)
- American Institute of Chemical Engineers—Student Chapter (http://aiche.ec.uiuc.edu)
- American Society for Engineering Education (ASEE)-Student Chapter (http://asee.ec.illinois.edu)
- Chemical Engineering Graduate Student Advisory Council—GSAC (http://www.scs.uiuc.edu/~chegsac/)
- Department of Chemistry Graduate Student Advisory Committee—DCGSAC (http://www.scs.uiuc.edu/~dcgsac/)
- Omega Chi Epsilon Alpha Chapter (http://illinois-oxe.weebly.com)

Minority Organizations & Programs

- Morrill Engineering Program (http://engr.uiuc.edu/mep)
- National Organization for the Professional Advancement of Black Chemists & Chemical Engineers (http://nobcche.ec.uiuc.edu/)
- oSTEM (Out in Science, Technology, Engineering and Mathematics, oriented towards LGBT students) (http://ostem.ec.illinois.edu/)
- SACNAS — A national society of scientists dedicated to fostering success of Hispanic/Chicano and Native American scientists. E-mail address of student chapter. (sacnas.uiuc@gmail.com)
- Society of Women Engineers (http://societyofwomenengineers.illinois.edu/)
- Women Chemists Committee (http://www.chemistry.illinois.edu/about/wic/wcc/)
- Women in Chemistry (WIC) — (http://chemistry.illinois.edu/about/wic/)
- Women in Engineering at Illinois (WIE) — (https://wiki.engr.illinois.edu/wie/Home)
- Women in Math, Science, & Engineering (WIMSE) (http://www.housing.illinois.edu/Current/Living-Learning/WIMSE.aspx)