**Academic Resources**

The Learning Strategies Center  
[http://lsc.cornell.edu/index.html](http://lsc.cornell.edu/index.html)

The Learning Strategies Center is the central academic support unit at Cornell University that provides undergraduate students with tutoring, supplemental courses, and facilitated study groups for Biology, Chemistry, Economics, Mathematics and Physics. Assistance in improving general study skills is available through semester long courses, workshops, individual consultations, and web site resources.

Mathematics Support Center  
[www.math.cornell.edu/msc/](http://www.math.cornell.edu/msc/)

The Mathematics Support Center operates on the premise that students will learn mathematical concepts best by doing problems and practicing regularly. Study capsules and tutoring assist in refreshing a student’s memory, filling gaps in his or her math background, reinforcing class work, helping on difficult topics, or reviewing for exams.

Writing Walk-In Service  
[http://www.arts.cornell.edu/knight_institute/walkin/hours.htm](http://www.arts.cornell.edu/knight_institute/walkin/hours.htm)

Graduate and undergraduate tutors offer one-on-one consultations for writers seeking feedback on all kinds of written work. From formal essays to reading responses, from lab reports to personal statements, from PowerPoint presentations to grant applications, Writing Walk-In Service tutors support writers at all ability levels in their efforts to communicate more effectively in academic, civic, and professional contexts. Writers may visit just once to discuss questions or short projects, or multiple times as they sharpen drafts or build more effective writing skills.

Cornell University Athletic Student Services  

The primary mission of the Athletic Student Services Office is to support the efforts of every student-athlete in balancing their academic and athletic goals in conjunction with existing campus services. The services, available to all athletes, have been designed to support their academic and personal objectives.

Student Disability Services  
[http://sds.cornell.edu/](http://sds.cornell.edu/)

Cornell University is committed to equality of educational opportunity for all students. Student Disability Services is the designated office at Cornell that obtains and files disability-related documents, certifies eligibility for services, determines reasonable accommodations, and develops plans for the provision of accommodations for students. Student Disability Services facilitates services and accommodations so that Cornell students with disabilities enjoy the same exceptional opportunities as their peers with the greatest degree of independence possible.
Additional Resources for Students in the College of Agriculture and Life Sciences

CALS Tutoring Program

The CALS Tutoring Program is available to CALS students only. Requesting a tutor through this service provides a list of eligible tutors. Students making the request select a tutor from the list, contact the tutor, and meet one-on-one as agreed upon by student and tutor. This program offers tutoring only for the courses listed below. To utilize this program, you must fill out the request form. Please DO NOT share the list you receive with other students, but do feel free to share this URL so they can fill out the request and receive a list as well. Click here to make a request: https://dust.cals.cornell.edu/tutorreq.aspx.

Fall Courses
- CHEM 1560 - Introductory Chemistry
- CHEM 2070 - Gen Chemistry
- CHEM 3570 – Organic Chemistry for the Life Sciences
- MATH 1110 - Calculus I
- MATH 1120 - Calculus II
- MATH 1910 - Calculus for Engineers
- PHYS 1101 - General Physics I

Spring Courses
- CHEM 2080 - General Chemistry
- CHEM 3580 - Organic Chemistry for the Life Sciences
- MATH 1110 - Calculus I
- MATH 1120 – Calculus II
- MATH 1910 - Calculus for Engineers
- PHYS 1102 - General Physics II

Ho-Nun-De-Kah (CALS Honors Society)

One-on-one tutoring with an assigned tutor is available for many other courses by members of Ho-Nun-De-Kah, the CALS Honor Society. This service is available to CALS students only. Send your name and the course you need help in to HNDK’s tutoring chair, Shan Huang at sh599@cornell.edu.

Additional Resources for Students in the College of Engineering

Academic Excellence Workshops
http://www.engineering.cornell.edu/academics/undergraduate/curriculum/courses/workshops/index.cfm

Academic Excellence Workshops in the College of Engineering are optional 1-credit supplemental courses taken in conjunction with core engineering courses in math, computer science, and chemistry. AEWs meet weekly for two-hour collaborative problem-solving sessions. Designed to enhance student understanding, the workshops feature peer-facilitated
group work on problems at or above the level of course instruction. Small-group activities are directed by undergraduate peer educators called facilitators. The AEWs are based on research showing that cooperative methods (as opposed to an individual, competitive approach to learning) promote higher grades, greater persistence, deeper comprehension, more enjoyment in learning, and more positive attitudes toward academic work.

**Peer Tutoring**

[http://www.engineering.cornell.edu/tutoring](http://www.engineering.cornell.edu/tutoring)

One-to-one peer tutoring is available free of charge for engineering students for the following courses:

- Math 1910, 1920, 2930, 2940
- Chemistry 2080, 2090
- CS 1110, 1112, 2110
- Physics 1112, 2213, 2214
- Statistics 2700

Tutors are also available for some distribution courses. Contact the Engineering Learning Initiatives for more information.

**Tau Beta Pi (Engineering Honor Society)**

[http://www.rso.cornell.edu/tbp/tutoring.html](http://www.rso.cornell.edu/tbp/tutoring.html)

Tau Beta Pi offers tutoring in the following subjects: MATH 1910, MATH 1920, MATH 2930, MATH 2940, CS 1110, CS 1112, ENGRD 2020, ENGRD 2030, and ENGRD 3200.