

Office	Services Provided	Where	Phone/E-mail/Web	Method of Delivery	When to Use	Who Should Use	Who Provides
Office of Undergraduate Biology	Tutoring for biology, chemistry and math. Easy access to information regarding requirements for the major, course selection, undergraduate research and advisor assignments.	216 Stimson Hall	(607) 255-5233 bioadvising@cornell.edu or http://www.biology.cornell.edu/advise	One-on-one consulting, individual tutoring.	Mon-Thurs 8:00 am-4:30 pm Fri 8:00 am-4:00 pm	Students interested in learning about biology and undergraduate research	Staff and Student Advisors
Computer Science	Assistance with assignments and course-related questions	Sign up in 303 Upson Hall for appointments with TAs or call 255-6833 to schedule appointment	Check the Course Website, or call Computer Science undergraduate office (607) 255-0982 or ugrad@cs.cornell.edu	Teaching assistants available to answer questions about coursework. Consultants answer questions about assignments.	See course websites for info about office hours and consulting hours.	For students enrolled in Intro to CS or CS 2110	Graduate teaching assistants and undergraduate student consultants
MIT Open Courseware	OCW is a web-based publication of nearly all MIT course content	Online	http://ocw.mit.edu/index.htm	Web-based	Anytime	Anyone	Undergraduate tutors
Eta Kappa Nu (HKN) – The Electrical Engineering Honor Society	Weekly scheduled group tutoring and individual tutoring	See Web Site	http://hkn.ece.cornell.edu	Groups: ECE courses; days, times and locations to be determined, please check website.	Individual tutoring: Check website for contact information to make an appointment	Students in the listed ECE courses	Members of HKN
Khan Academy	Library of over 2800 videos covering many subjects—math to physics, finance, history, & 296 practice exercises	Online	http://www.khanacademy.org	Web-based	Anytime	Anyone	Khan Academy
Learning Strategies Center (LSC) 420 Computing & Communications Center http://lsc.sas.cornell.edu	Supplemental Courses (biology, chemistry, physics, economics, mathematics)	Contact LSC for room locations	(607) 255-6310	Large group lecture, tutors available.	Concurrent with “parent” course. Enroll online. Check http://lsc.sas.cornell.edu/suppcourses/Supplemental_Courses.html for schedule.	Students in these courses	Lecturers
	Free Tutorials (biology, chemistry, physics, economics, mathematics)	Contact LSC for room locations	(607) 255-6310	One-on-one, small groups.	As needed. Check http://lsc.sas.cornell.edu/tutor/tutordefault.htm for schedule.	Students in these courses	Lecturers/ Grad & Undergrad Students
	Study Skills Workshops – Topics include: Time Management; Reading & Learning from Lecture; Exams; Stress Management.	Contact LSC for room locations	(607) 255-6310 mcs7@cornell.edu	Small group lecture; individual consultations also available.	As needed. Check http://lsc.sas.cornell.edu/Sidebars/SSWorkshops/workshops.html for schedule.	Anyone who needs assistance in these areas	Lecturers
	Study Skills Course: Critical Reading and Thinking HE1115 (two-credit course)	Contact LSC for room locations	(607) 255-0553 mcs7@cornell.edu (607) 255-6122 hs29@cornell.edu	Small group lecture.	Early in Cornell career. Enroll during pre-registration.	Esp. first-year students wanting to learn critical thinking skills	Lecturers
	Statistics Lab	417 CCC	(607) 255-6310 pde5@cornell.edu hay8@cornell.edu	Tutors & software for help with lecture material, homework, test-prep.	Check http://lsc.sas.cornell.edu/Sidebars/statistics_lab.html for schedule.	Students in AEM 2100, HADM 2201, ILRST 2100, MATH 1710, PAM 2100, PSYCH 3500, SOC 3010, STSCI 2100	Grad/ Students
	Reading Lab	417 CCC	(607) 255-6310 hay8@cornell.edu	Individual consultations.	Increase speed and comprehension.	Anyone who needs assistance with reading	Instructor/Student
Math Support Center	Free tutorials, independent study capsules	256 Malott Hall. Sign-up sheet outside office	(607) 255-3905 (Maria Terrell) mst1@cornell.edu	One-on-one tutoring, independent study. Can sign up for ½ hour sessions.	Use sign up sheet outside office or call. Check hours and locations on website http://www.math.cornell.edu/twiki/bin/view/MSC/	For students enrolled in MATH 1910-2940	Undergrad and graduate students

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LSC Physics Help Center	Tutoring for PHYS 1112, PHYS 2213	B14 Rockefeller Hall	Phone: 255-7451 E-mail: RHL10@cornell.edu Website: http://courses.cit.cornell.edu/phys012/	One-on-one, small groups	B14 Rockefeller Hall: open 7 days a week, afternoons and evenings (check website for schedule). 115 Rockefeller Hall: Lecture Wed 7:30 pm - 9:00 pm.	For students enrolled in PHYS 1112/2213	Senior Lecturer Robert H. Lieberman as well as undergraduate tutors available on walk-in basis
Engineering Learning Initiatives	Academic Excellence Workshops Cooperative learning session. 1 credit peer facilitated engineering course	167 Olin Hall	167 Olin Hall; (607) 255-9622 eng-learning@cornell.edu http://www.engineering.cornell.edu/aew	Small groups, one-on-one	While taking MATH 1910-2940; CHEM 2090; Intro to CS or CS 2110, ENGRD 2700. Check the AEW website or stop by 167 Olin Hall to pick up a schedule. Sign up during enrollment and add/drop period.	Students enrolled in MATH 1910-2940, Intro to CS, CS 2110, CHEM 2090, or ENGRD 2700	Trained upper-class students facilitate cooperative learning
	On-call individual tutoring provided free of charge in math, chemistry, physics, computer science, and engineering distribution courses			Individual tutoring	As needed. Complete tutor request form online http://www.engineering.cornell.edu/tutoring Request form also available in 167 Olin Hall	Any students needing support	Trained undergraduate tutors
Student Disability Services	Academic assistance and environmental accommodations for students with disabilities	420 Computing and Communications Center	(607) 254-4545 sds_cu@cornell.edu http://sds.cornell.edu	Individual consultations	Check http://sds.cornell.edu for forms and online requests.	Students with disabilities	Staff
Tau Beta Pi	Tutoring for the MATH, ENGRD, and CS courses listed on their website	Varies	http://www.rso.cornell.edu/tpb/tutoring.html	One-on-one tutoring	Anytime	Students enrolled in courses listed on website	Members of Tau Beta Pi
Writing Walk-In Service	Tutors are available to provide assistance with any writing projects. Academic papers, resumes, applications, creative writing, reports, etc.	178 Rockefeller Hall	(607) 255-6349 http://www.arts.cornell.edu/writing thc33@cornell.edu	One-on-one tutoring	178 Rockefeller Hall: Mon –Thurs 3:30 – 5:30 pm	Entire Cornell community	Undergraduate and Graduate tutors
		3343 Carol Tatkon Center			3343 Carol Tatkon Center: Sun-Thurs 7-10pm		
		403 Olin Library			403 Olin Library Sun-Thurs 7-10pm		
		102A Uris Library			102A Uris Library Sun - Wed 7-10pm		
		Mann Library – Follet Info Com.			Follet Information Commons Mon – Thurs 3:30 – 5:30 pm		

For assistance with non-academic concerns contact Engineering Advising:
167 Olin Hall, (607) 255-7414, adv_engineering@cornell.edu

CourseHELP!

A Guide to Academic Support Services for Engineering Students

Whether you're falling behind in course material and need to catch up or are keeping up and want a better understanding of the material, using academic support services can be important to your success at Cornell. This guide will help you learn about and locate the variety of support services available across the university.

It's important that you start early to search for the support you need. It may take more than a day or two to make arrangements. Getting help early in the semester can prevent struggles later.

The course professor is a good place to start. Make it a point to attend office hours and get to know your professors. It is best to go in with specific questions about course work, but it's also OK to go in with more general concerns.

Teaching Assistants (TAs), if your course has them, are often another good source of help. Don't be afraid to make use of their office hours or ask for an individual appointment.

Other places on campus you might try are listed in this brochure.