

Organizations	Website	Overview	Contact	Contact Email
Public Service Center		Cornell's Public Service Center provides local, national, and international public service opportunities to Cornell students, faculty, and alumni.		
Einhorn Center	http://einhorn.cornell.edu/	To prepare and inspire students, faculty, staff and community partners to work together to solve the world's most difficult problems. Basil is the Executive Director of Einhorn Center (Office of Engagement Initiatives and the Public Service Center).	Basil Safi	bas363@cornell.edu
Einhorn Center	http://einhorn.cornell.edu/	To prepare and inspire students, faculty, staff and community partners to work together to solve the world's most difficult problems. Dhyana is the NY State Partnerships Liason and works closely with CCE offices across NY, city officers and town leaders and more.	Dhyana Kuhl Gonzalez	dk729@cornell.edu
Cornell Tech NYC, Impact Initiatives	https://tech.cornell.edu/impact/	The K-12 Initiative at Cornell Tech is working with teachers to increase the number of students learning about computer science in elementary, middle, and high schools.	Diane Levitt	diane.levitt@cornell.edu
Cornell Community Relations		The Office of Community Relations connects Cornell's Ithaca campus with its surrounding communities, helping to address shared challenges and advance opportunities in one of America's greatest college towns. Our goals revolve around timely sharing of information and a daily focus on service and follow-through.	Kate Supron	community_relations@cornell.edu
James McCormick Family Teaching Excellence Institute (MTEI) in Engineering	https://www.engineering.cornell.edu/MTEI	MTEI collaborates with faculty in developing innovative and effective teaching methods and improving course design, supports faculty efforts in engineering education research, and assists faculty with the education or outreach components of grant proposals.	Kathryn Dimiduk	klc78@cornell.edu
Einhorn Center	http://oei.engaged.cornell.edu/	To prepare and inspire students, faculty, staff and community partners to work together to solve the world's most difficult problems. Amanda leads evaluation and engaged college work in the College of Engineering.	Amanda Wittman	awittman@cornell.edu
Einhorn Center	http://oei.engaged.cornell.edu/	To prepare and inspire students, faculty, staff and community partners to work together to solve the world's most difficult problems. Anna works with faculty on engaged learning and curriculum design.	Anna Sims Bartel	aws4@cornell.edu
Office of Faculty Development and Diversity	http://facultydevelopment.cornell.edu/	The Office of Faculty Development & Diversity (OFDD) provides a range of resources, including training and support for deans, department chairs and individual faculty members, in the areas of faculty development and diversity.	Yael Levitte	yael.levitte@cornell.edu
Center for Teaching Innovation	https://teaching.cornell.edu	CTI provides Professional Development, Grants and Support in Innovative Learning Design, Diversity and Inclusion, Assessment, Evaluation and Technology in the Classroom.	Matthew Ouellette	mlo59@cornell.edu
Office of Sponsored Programs & Research Development	https://researchservices.cornell.edu/resources/research-development	Research Development supports faculty's proposal development activities that increase the competitiveness of proposals for large-scale multi-disciplinary grants, center grants, and training grants, help new faculty successfully launch their research careers, and help diversify funding streams.		
CALS Research Development Office		Research Development supports faculty's proposal development activities that increase the competitiveness of proposals for large-scale multi-disciplinary grants, center grants, and training grants, help new faculty successfully launch their research careers, and help diversify funding streams.	Josephine Martell	jem522@cornell.edu
Cornell Adult University			Lora Gruber Hine	
Math Outreach			MaryAnn Huntley	
Naturalist Outreach Program				
4H Expanding Your Horizons				
New York State 4H STEM	https://nys4-h.org/stem		Alexa Maille	
Down to Earth Podcast	https://anchor.fm/down-to-earth-cornell , https://www.dearprofessor.org/podcast	A podcast and storytelling professional development program for students, faculty and staff interested in telling their stories about climate change. Dr. Eiseman is a visiting lecture in Communications and leads storytelling workshops for all interested in turning science and climate topics into public friendly stories.	Danielle Eiseman	Danielle L. Eiseman <dle58@cornell.edu>
Science on Tap: Cornell Graduate Womxn in Science: Supporting gender diversity & inclusion in STEM	https://gwiscornell.wordpress.com/social-events/science-on-tap/	Designed to appeal to all audiences, "Science on Tap" aims to connect the Ithaca community with scientists in an authentic seminar setting. Come engage with physical, natural and social scientists on topics surrounding the latest and greatest research going on in your community and how it relates to you. When: 7 PM, typically the last Wednesday of every month.	Contact Rikki Laser or Bam Willoughby	gwiscornell@gmail.com
ASSET Program		Homegrown, longstanding teacher education program from vet school lab	Donna Cassidy Handley	

Cornell Center for Materials Research Education Programs Office (EPO)	https://www.ccmr.cornell.edu/education/	CCMR offers a wide range of educational programs presented by scientists and engineers to K-12 teachers, students, and the community at large. In addition, the EPO has partnerships with a variety of undergraduate and graduate student organizations that both raise the scientific understanding of the participating students as well as provide assistance to the EPO in its implementation of other programs. Partnerships include the Biomedical Engineering Society, Cornell National Society of Black Engineers, Chemistry Fraternity, Society of Hispanic Professional Engineers, Society of Physics Students, and the Society of Women Engineers.	Nevjinder Singhota	nks5@cornell.edu
Cornell Tech		The K-12 Initiative at Cornell Tech is working with teachers to increase the number of students learning about computer science in elementary, middle, and high schools.	Diane Levitte	
New Visions Engineering	https://www.tstboces.org/Page/106	This innovative and exciting New Visions opportunity is hosted in the Materials Science and Engineering department at Cornell University. The classroom is in Thurston Hall, overlooking the engineering quad. The location and available resources allows high-achieving high school students from the TST BOCES districts to explore various engineering careers and the possibilities that they bring.	David Syracuse	dsyracuse@tstboces.org
Diversity Programs in Engineering (DPE) High School Summer Program		The CATALYST Academy brings together young men and women of diverse racial, socioeconomic, and geographic backgrounds to spend a week at Cornell learning about engineering fields and opportunities, gaining actual hands-on research experience, and forging peer and mentor connections, all while still finding time to have fun! Eligible students of all backgrounds are encouraged to apply. Applicants must be rising high school juniors or seniors (current high school sophomores or juniors). For more information on the program, application requirements, and financial assistance, please visit the CATALYST Academy website: https://sites.coecis.cornell.edu/catalystacademy/ .	Cindy Mosqueda	cmm522@cornell.edu
Diversity Programs in Engineering (DPE) Summer Academy for High School Girls		The CURIE Academy is a week-long summer program at Cornell University for young women interested in learning about engineering. CURIE participants spend a week living on Cornell's campus, work on a research project with Cornell Engineering faculty, and of course have a lot of fun and form lasting friendships! Applicants must be rising high school juniors or seniors (current high school sophomores or juniors). For more information on the program, application requirements, and financial assistance, please visit the CURIE Academy website: https://sites.coecis.cornell.edu/curieacademy/ .	Cindy Mosqueda	dpeng@cornell.edu
Office of Undergraduate Biology	https://biology.cornell.edu/diversity/biology-scholars/	The Biology Scholars Program (BSP) is an undergraduate program based out of the Office of Undergraduate Biology in collaboration with the College of Agriculture and Life Sciences and the College of Arts and Sciences. The program is designed to support academic excellence for underrepresented students majoring in Biological Sciences. Biology Scholars are students from economic, gender, ethnic, or cultural groups historically underrepresented in the various fields of biology, primarily interested in pursuing advanced degrees in science and medicine.	Jeff McCaffery	jm298@cornell.edu
Cornell Graduate School - Careers Beyond Academia		Careers Beyond Academia - Resources for PhD students and Postdocs: Explore options beyond academia and discover how to make informed decisions for career choices in government, non-profits and industry. Test-drive career opportunities through career panels, individual and group sessions, site visits and more. Visit website for more details.	Susi Varvayanis, Denise DiRienzo, Experiential Program Director, dfd59@cornell.edu	sy27@cornell.edu
Cornell Center of Materials Research (CCMR) REU Program,	https://www.ccmr.cornell.edu/education/graduate-and-undergraduate-programs/research-experience-for-undergraduates-reu/	CCMR REU students work directly with faculty on interdisciplinary materials research projects involving chemistry, physics, materials science, and engineering disciplines. Students will also participate in an organized program of lectures, laboratory visits, and a variety of recreational activities.	Nevjinder Singhota	
Cornell Office of Undergraduate Research				
Diversity Programs in Engineering (DPE) LSAMPS Academic and Summer REU Programs	https://sites.coecis.cornell.edu/lsampscholars/faculty-involvement/	There are various opportunities for Cornell University faculty to get involved with the LSAMP Scholars, including academic year LASMP mentoring, the LSAMP REU and more. Contact: Cindy Mosqueda	Cindy Mosqueda, Associate Director, Diversity Programs in Engineering, cmm522@cornell.edu	
Plant Genome Research REU Program		Summer internships at BTI, SIPS and USDA plant genome labs for undergraduate and high school students.	Georg Jander	
iGEM Engineering Student Group	https://igem.engineering.cornell.edu/	The Cornell iGEM Team is an award-winning synthetic biology research team comprised of 30 undergraduate students. The team is comprised of five subteams: Wet Lab, Product Development, Policy and Practices, Business, and Wiki/Design. The team works throughout the school year and summer to solve local and global problems related to medical applications, environmental concerns, and human and animal health. We compete against 300+ multidisciplinary teams from all around the world at the iGEM Giant Jamboree, hosted annually by the International Genetically Engineered Machine (iGEM) Foundation. Contact: cornelligem@gmail.com	cornelligem@gmail.com	Designed and created by Karen Zhan and Anish Navada Built upon the work of Tennyson Bardwell, Rishabh Singh, Amanda Ong

Cornell Programs in NYC, 570 Lexington	https://www.cornell.edu/about/locations/nyc/570-lexington.cfm	More than a dozen Cornell programs occupy space in the historic General Electric building (formerly the RCA Victor building) at Lexington Ave. and 51st St., providing a new Midtown hub for faculty research, student learning and public engagement activities. The building serves as the new NYC headquarters for the ILR School and Cornell University Cooperative Extension-New York City.		
NY Impacts	https://ny.cornell.edu/			
NYC Impacts	https://nyc.cornell.edu/impact/			
Cornell Diversity Dashboard	http://trp.dpb.cornell.edu/university-factbook/diversity/composition			
CISE BPC Plan Pilot		White paper on Broadening Participation in Computer and Information Science, Directorate for NSF 2019. https://bpcnet.org/wp-content/uploads/2019/02/White-Paper-on-CISE-BPC-Plans-External-FINAL.pdf		
Pathways to Science: Institute for Broadening Participation (IBP)	https://www.pathwaystoscience.org/Faculty.aspx	IBP is supported by the NSF and provides faculty with tips and resources for building diversity and inclusion awareness in an academic environment, including toolkit, a checklist of action items to build your broadening participation strategy, and recruitment opportunities for UG postdoctoral candidates.	contactus@ibparticipation.org	
Cornell Society for Women Engineers	https://swe.cornell.edu/	The Cornell Student Section of the Society of Women Engineers promotes women in Engineering by advocating the importance of diversity and by uniting resources to encourage academic, leadership, professional, and personal excellence for the entire Engineering community of Today and Tomorrow.	outreach.cornellswe@gmail.com.	
Minorities in Agriculture, Natural Resources and Related Science (MANRRS)		National Organization		
Society for the Advancement of Native Americans and Chicanos in Science (SACNAS), Cornell Student Chapter		Society for Advancement of Chicanos/Hispanics and Native Americans in Science (SACNAS) is one of the largest and oldest organizations for underrepresented minorities in the sciences in the USA. Here on Cornell's campus we focus on building a community of undergraduate, graduates, faculty, and staff that have the shared goal of bringing more Chicano, Hispanic, and Native American representative excellence in the STEM disciplines and in the higher education system. We strive to build our members professionally and to provide them with the opportunities to pursue or succeed in graduate or professional degree programs. SACNAS mission is to maintain a supportive community, to provide professional development opportunities, and to reach out to younger students in the finger lakes region to help inspire them to pursue higher education. Cornell has a SACNAS Chapter.	Local Cornell Chapter Facebook page	https://www.facebook.com/CornellSACNAS/
Community Science Institute	http://www.communityscience.org/	Partnering with Communities to Protect Water Resources	Nate Launer	nathaniel.launer@communityscience.org
Cornell Cooperative Extension of Tompkins County	http://ccetompkins.org/	Horticulture Program Leader	Graham Savio	Graham.Savio-cgs695@cornell.edu
Cornell Cooperative Extension of Tompkins County, 4H Youth	http://ccetompkins.org/4-h-youth	The mission of Cooperative Extension is to enable people to improve their lives and communities through partnerships that put experience and research knowledge to work. Over 4,000 young people aged 5 to 19 take part in 4-H activities in Tompkins County each year. Urban 4H, Rural 4H programs. Megan is the 4H Youth Programs Leader. Chris Ashdown is on the Board for Youth Programs.	Megan Tift	Met38@cornell.edu
Discover Cayuga Lake	https://www.discovercayugalake.org/	Discover Cayuga Lake provides experiential learning opportunities that promote academic achievement, environmental literacy, and lifelong relationships with the waterways that define our communities. Our organization's aim is to engage individuals and empower communities to be environmental stewards throughout the Finger Lakes. We do this through engaging students of all ages in scientific data collection and analysis, and bring our community together through volunteer opportunities and informational and cultural cruises on our boat.	Marina Howarth	scieducation.dcl@gmail.com
Ithaca Children's Garden	https://ithacachildrengarden.org/	Ithaca Children's Garden is an award-winning 3-acre public children's garden designed for kids, enjoyed by all, and driven by a mission to inspire the next generation of environmental stewards.	Erin Martea	erin@ithacachildrengarden.org
New York State Master Teacher Program @ SUNY Cortland			Dom Fantacone	
Sciencenter	http://www.sciencenter.org/	The Sciencenter is a nationally recognized museum, hosting 100,000 guests in Ithaca each year and reaching over 1.5 million guests worldwide through our traveling exhibitions and outreach programs. They envision a world where people explore, connect, and create through science. <i>Michelle Kortenaar, Executive Director</i>	Michelle Kortenaar, Executive Director	mkortenaar@sciencenter.org
Paleontological Research Institution (PRI) Museum of the Earth and Cayuga Nature Center		The Paleontological Research Institution is a national leader in Earth systems science education programming. We offer a diversity of programs and resources on Earth and environmental sciences, including climate change and energy, paleontology and Earth science, evolution and biodiversity, and conservation of natural environments. <i>Rob Ross, Associate Director for Outreach</i>	Rob Ross	ross@priweb.org
REV			Ken Rother	

Tompkins Cortland Community College, College Now	www.tompkinscortland.edu/CollegeNow	For more than 30 years Tompkins Cortland Community College has worked closely with school districts to enhance the opportunity and accessibility of education for students in Central New York. With CollegeNow, our commitment to this partnership is stronger than ever. We support the student transition to college and careers by providing quality college credit and connecting our faculty with school instructors to promote career pathways, clarify college expectations, and raise awareness of Tompkins Cortland and its resources. Contact: Victoria Zeppelin, Director, vcz@tc3.edu	Victoria Zeppelin	vcz@tc3.edu
Town & Gown NYC	http://www1.nyc.gov/site/ddc/about/town-gown.page	Town+Gown is a city-wide university-community partnership program, resident at the New York City Department of Design and Construction (DDC), that brings academics and practitioners together to create actionable knowledge in the built environment. Town+Gown is also an open platform research program that uses service (experiential) learning and faculty-directed research to facilitate partnerships between academics and practitioners on applied built environment research projects through the collaborative inquiry model of systemic action research. Ithaca Campus Liasion: David Kay	Terri Matthews	MatthewTe@ddc.nyc.gov
WSKG Public Media	https://wskg.org/	Guided by your aspirations, WSKG serves to inspire with the highest quality educational programming, explore the arts, culture and heritage of the region and beyond, engage in thoughtful consideration of news and issues of importance, and entertain with the very best in multimedia programming. WSKG covers 21 counties in New York and Pennsylvania. Current [roject with CIEN staff as result of BI Identity workshop on partnerships. Partnership Forum	Nancy Coddington	ncoddington@wskg.org
Leadership Alliance	https://theleadershipalliance.org/	Mentoring Diverse Students in STEM, pipeline, undergraduate development focus. Cornell is a member of this Organization.		
CU Government Relations			Charlie Kruzansky	ck9@cornell.edu
Cornell Graduate School Diversity Dashboards	https://intranet.gradschool.cornell.edu/	Intranet access and permission required via the Grad School Deans have access. RD staff can get access if requested.	Sarah Hernandez	
Cornell Diversity Dashboard	https://irp.dpb.cornell.edu/university-factbook/diversity/composition	Dashboards demographic trends and degree attainment on Cornell students, faculty, and staff.	Office of Institutional Research and Planning	
Diversity Programs in Engineering (DPE)				
Wings of Eagles Discovery Center			Tracy Sink	tsink@wingsofeagles.com
Cornell Bowers CIS DEI	https://diversity.cis.cornell.edu/	In CIS, we are committed to increase diversity; increase participation of underrepresented groups; promote an inclusive climate and sense of belonging for students, staff, and faculty, and promote equitable policies across the College. This newly created CIS Office of Diversity, Equity, and Inclusion will play a critical role to achieve these goals, and we are excited by the energy and experience Dr. Roberts brings to the role of Director of this new office. Funding for the office has been generously provided by the Hopper-Dean Foundation.	LeeAnn Roberts	leeann.roberts@cornell.edu
Department of Education	https://www2.ed.gov/about/offices/list/ope/dues/eligibility.html	MSI Designation and Eligibility annual list of qualifying schools with MSI status.		