How can the GCSP network office support you, your program, or your students?
• Exchange field experience among students – University of Rome, Italy
• Providing small grants to fund outreach activities to schools, industry, multicultural activities, etc.
• Create central online space for GCSP portfolios to live – promote GCSP – share example portfolios with others – track outcome
• Alumni/professionals involve with GCSP, come and speak at schools for recruitment
• Advertise how the program benefits students
• Alumni network / database or a better communication system for graduates
• Student internships and research opportunities at ORNL
• Increased corporate connections
• Provide suggestions for achievable projects that scholars can undertake and complete
• Recruitment / mission video with student experience sharing
• Provide a nice NAE certificate that we can award to graduates
• Create a portal on GCSP website for students to register and stay connected with others
• Brand the program as prestigious and valuable to the student experience
• Micro grants to support building infrastructure
• Opportunities for students to apply for support to help offset some costs associated with attending the GC summit events
• Continue connectivity with other GCSPs in relevant locations (regional) and in general

What unique or exciting activities on your campus support or align with the GCSP?
• Recruit undergrad students who are already working in research labs in the university
• Texas Tech requires all undergrad engineering students to study abroad
• McMaster University – MacChangers
• Interdisciplinary capstone and senior design with business and design school
• Vertically Integrated Projects – credit-bearing, peer-mentored research experience – multidisciplinary
• Humanitarian engineering / social entrepreneurship study abroad in Guatemala
• Oregon State University college of engineering leadership academy
• Trip to Iceland to study renewable energy technologies and utilize entrepreneur skills (partnered with the GREEN program)
• Honors pathways programs at Michigan Tech
• North Dakota State University, Fargo – we offer GCSP as a transcriptized honors in engineering – offer a one-credit seminar course in the freshman year
• Global projects program at Worcester Polytechnic Institute
• Grand challenge scholars alliance
• Campus changemakers project solve sustainability problems on campus
• Have an induction function for new GCSP students
• Socially engaged engineering and computing institute
• Grand challenges grand council student steering organization
• Field study abroad in Central America and east Africa – University of Rome
• Engineers Without Borders (EWB)
• Miami University center for assisted technology
• Make approved proposals easy to find on the complex website
• Montgomery College (community college) get students started so they started about GCSP and start on their competencies to bring to the transfer university

**How can we better connect GCSP to form a vibrant network?**
• Make a listserv
• Faculty sharing resources (syllabi, modules, etc.)
• Graduate research opportunities and partnerships (somewhat like the VEST scholars program)
• A GCSP session, maybe a plenary at ASEE annual meeting to share with large number of institutions
• Graduate research opportunity / partnerships shared across the network
• Provide events to meet / connect with GCSP scholars from other universities
• Include more NAE members at respective universities!
• Engineers Without Borders – University of North Dakota
• Monthly intercollegiate newsletters
• Platform to engage GCSP alumni
• Create regional groups of GCSP programs for better engagement
• Awareness in high school to first entering college
• Arrange “study around” for students to study / do research at other GCSP universities (at “no” cost)
• Connected campuses
• Common challenging field study together – University of Rome, Italy
• Make annual meeting attendees and contact information available

**What grand challenge inspires you?**
• Providing clean drinking water
• Engineer better medicines
• Better infrastructure!
• Clean energy for all – University of Rome, Italy
• Provide energy from fusion
• Engineering tools of scientific discovery
• GCSP study abroad program
• Making solar energy affordable ALL *renewable *global * energy * access *equity *climate *environment
• Better education for all!
• Improve urban infrastructure (specifically in Hamilton, Ontario, Canada)
• Better territories
• Make solar energy economical!!!!
• Improved healthcare and subsequent quality of life
• Disease modeling for neurodegenerative diseases
• Oceans for econ, energy, food/feed
• Manage nitrogen cycle