

Name	University/ Organization	Deadline	Comments/Specific Focus	website
Rising Stars - ChE	MIT	5/17/2022	Rising Stars: Women, Sept 29-30, 2022	https://cheme.mit.edu/rising-stars/
Rising Stars in EECS	At UT Austin-T in partnership with multiple Universities (including MIT)	6/3/2022	Oct 27-28- Rising Stars is an intensive workshop for women graduate students and postdocs who are interested in pursuing academic careers in electrical engineering and computer science (1-2 years from job market).	https://risingstars.utexas.edu/
BTE: Black Trailblazers in Engineering	Purdue University College of Engineering	6/3/2022	Program Dates: July 26 - 28, 2022. The goal of the BTE program at Purdue Engineering is to prepare future trailblazing faculty in engineering with a focus on preparing outstanding scholars who are also committed to increasing the success of Black engineers. PhD students/postdocs in engineering or related disciplines at US research universities who (a) are expected to complete their PhD/postdoctoral appointments at US universities in 2022 or 2023 are eligible to apply. This opportunity is open to all students, regardless of race or national origin, whose experiences have shaped their ability to operate in a diverse environment or who demonstrate a commitment to increasing opportunities for members of underrepresented minorities, breaking down stereotypes, and enabling others to better understand and support individuals of different races and national origins.	https://engineering.purdue.edu/Engr/Trailblazers/BTE
LATinE: Latinx Trailblazers in Engineering	Purdue University College of Engineering	6/3/2022	Program dates: Sept. 29 – Oct. 2, 2021: Virtual 2021 LATinE Workshop The goal of LATinE program at Purdue Engineering is to prepare the best and brightest Latinx/Hispanic scholars nearing completion of their PhD degrees or postdoctoral appointments for a career in engineering academia. Those selected as LATinE fellows will attend a two-day workshop, providing opportunities for scientific interactions, career-oriented discussions, and networking.	https://engineering.purdue.edu/Engr/LATinE
New England Future Faculty Workshop	Northeastern University	6/13/2022	Wednesday, July 27 and Thursday, July 28, 2022. The NE-FFW is designed specifically for postdoctoral fellows and advanced graduate students in Science, Technology, Engineering and Mathematics (STEM), Health Sciences, Social Sciences, and the Humanities, who are interested in an academic career.	https://www.northeastern.edu/advance/recruitment/future-faculty-workshop/
NextProf Nexus	GA tech, UMichigan, and Berkeley	6/15/2022	Sept 27-30 2022. NextProf Nexus is a three-day program that is part of a nationwide effort to strengthen and diversify the next generation of academic leaders in engineering. This preeminent event is designed to give participants the opportunity to explore and prepare for a faculty position in academia.	http://nextprof-nexus.us.engin.umich.edu/
NextProf Pathfinder Workshop	University of Michigan	6/22/2022	OCT. 2-4, 2022; This workshop is intended for 1st and 2nd year Ph.D. students or students in a masters program intending to apply for a Ph.D. program in engineering. The workshop prepares the participants early for a successful Ph.D. graduate school experience. Participants will also receive information on what it takes to build a competitive graduate school record to obtain a faculty position in academia/the professoriate.	https://nextprofpathfinder.engin.umich.edu/
Virginia Tech Future Faculty Program	Virginia Tech	8/1/2022	Application opens Monday, February 28, 2022 October 2-5, 2022., The Future Faculty Diversity Program is an exciting and rewarding four-day program designed to increase the representation of faculty traditionally underrepresented in strategic priority populations in the United States, including American Indian/ Alaska Native, African American/ Black, Hispanic/Latinx, and Native Hawaiian/ Pacific Islander.	https://www.inclusive.vt.edu/Programs/FFDP.html
Future Faculty Discovery Development	University of Pittsburgh Swanson School of Engineering	Deadline TBD (website is live with application)	Program Dates are October 2022. PITT Future Faculty Discovery Development Program (PITT-FFDDP) is an expense-paid two-day program for doctoral and post-doctoral scholars from traditionally underrepresented minority (URM) in their STEM research fields, and who are interested in an academic career. The program is designed to identify the scholars toward the end of their doctorate or post-doctorate programs but early in their beginning search for faculty career in the STEM field.	https://www.engineering.pitt.edu/FFDDP/