<u>Name</u>	<u>University/</u> Organization	<u>Deadline</u>	Comments/Specific Focus	<u>website</u>
Rising Stars - ChE	MIT	5/17/2022	Rising Stars: Women, Sept 29-30, 2022	<u>https://</u> 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).	<u>https://</u> <u>ris-</u> <u>ingstars.utexas.ed</u> <u>u/</u>
BTE: Black Trail- blazers in Engi- neering	Purdue Uni- versity 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 engineer- ing with a focus on preparing outstanding scholars who are also com- mitted to increasing the success of Black engineers. PhD students/ postdocs in engineering or related disciplines at US research universi- ties who (a) are expected to complete their PhD/postdoctoral appoint- ments at US universities in 2022 or 2023 are eligible to apply. This op- portunity 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 opportu- nities for members of underrepresented minorities, breaking down ste- reotypes, and enabling others to better understand and support individ- uals of different races and national origins.	<u>https://</u> engineer- ing.purdue.edu/ Engr/Trailblazers/ BTE
LATinE: Latinx Trailblazers in Engineering	Purdue Uni- versity 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.	<u>https://</u> engineer- ing.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 de- signed specifically for postdoctoral fellows and advanced graduate stu- dents in Science, Technology, Engineering and Mathematics (STEM), Health Sciences, Social Sciences, and the Humanities, who are inter- ested 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:// nextprofnex- us.engin.umich.ed u/
NextProf Path- finder 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:// nextprofpathfind- er.engin.umich.ed u/
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 tradi- tionally 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.e du/Programs/ FFDP.html
Future Faculty Discovery Devel- opment	University of Pittsburgh Swanson School of En- gineering	Deadline TBD (website is live with application)	Program Dates are October 2022. PITT Future Faculty Discovery De- velopment Program (PITT-FFDDP) is an expense-paid two-day pro- gram for doctoral and post-doctoral scholars from traditionally un- derrepresented minority (URM) in their STEM research fields, and who are interested in an academic career. The program is designed to iden- tify 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/