## Future Faculty Career Exploration Program

September 22 - 25, 2021



A rigorous four-day program designed for African American, Latino American, and Native American (AALANA) scholars and artists to experience a "behind the scenes" glimpse into life as a faculty member at the Rochester Institute of Technology. You'll spend time learning from and networking with RIT administration, faculty and students, practicing your interview skills and job-talk presentation – while exploring the research, teaching and service expectations of RIT faculty.

This competitive, nation-wide search welcomes scholars from all disciplines offered at RIT. We encourage you to explore our colleges and departments to see how your research or artistic endeavors best fit into RIT. If chosen to participate, RIT will cover your transportation, lodging and meals for the duration of the program.

2003 Year the program

launched

## ΔΙ ΙΙΜΝΙ

Currently serving as Associate Dean, Department Chair, Tenured Faculty, Senior Researcher 321
Number of participants to date

## **Key Highlights:**

- Attend networking receptions with RIT's President, Provost, Deans, faculty, staff and students
- Present your research or art to faculty, department chairs and Deans
- Tour campus and the greater Rochester community
- · Gain career development insight and advice from RIT faculty
- Learn about current and upcoming faculty positions
- Engage in one-on-one, panel and roundtable discussions about life in academia
- Receive feedback on your research or art, and job talk to improve your candidacy
- Take an all-expense-paid trip to Rochester, New York

  While RIT continues to follow all NYS and CDC guidelines on gatherings
  and remains quite hopeful for an in-person 2021 program, should conditions
  not allow for us to safely do so, we will instead offer a virtual option for
  admitted participants.

## Apply Today!

**Application deadline March 15** 

For more information visit:

rit.edu/diversity/ffcep



Questions? facultyr@rit.edu

Stay connected with us to learn more!







