

APPLICATION FORM:



NSF REU in Extremal
Graph Theory and
Dynamical Systems



Please email applications
to: dansma@rit.edu
Subject: REU Application

Send all materials to:

NSF-REU Program, School of Mathematical Sciences
85 Lomb Memorial Drive, Rochester Institute of Technology
Rochester, NY 14623

For complete consideration, all materials must be **received** by March 1, 2018

Applicant Information

Last Name:		First Name:	
Email address:			
Phone number (Where you will be shortly after 3/1/18):			
Mailing Address:			
City:		State:	Zip Code:
Current College or University:			
GPA:		Major:	
Expected time of graduation:			
Gender (circle one): Male Female		Will you be 18 at the start of the REU?	
Are you a U.S. Citizen or permanent resident?		Are you a first generation college student?	
Ethnicity (optional):		Disabilities that you wish to disclose (optional).	
Program track preference: Rank from 1 (highest) to 4 (lowest): <input type="checkbox"/> Graph Theory (Biological and Social Networks) <input type="checkbox"/> Graph Theory (Structural Graph Ramsey Theory) <input type="checkbox"/> Graph Theory (Structural Graph Theory) <input type="checkbox"/> Dynamical Systems (Mathematical modelling of heart arrhythmia)			
Programming languages known:			
From 1-10 (low=1, high=10) rate your interest in attending graduate school in mathematics: _____			

A complete application includes:

1. Completed application form (this page)
2. Academic transcript (unofficial is okay)
3. A brief personal statement (at most one page) describing your background in mathematics and why you want to attend the RIT REU. Please include any past research experience you have had either at your own institution or other program.
4. Arrange for two professors to send letters of recommendation directly to Professor Darren Narayan at dansma@rit.edu.

Eligibility. Participants must be U.S. Citizens or permanent residents, and must be an undergraduate (not having received a bachelor's degree) in Fall 2018.