

**GRAD
STUDENT
WELCOME
DAYS**

Grad Student Welcome Days highlight events and workshops designed to facilitate a successful transition to Mason. New and continuing graduate and professional students are encouraged to CONNECT and ENGAGE in a variety of programs during the first six weeks of the fall semester. Programming is designed to include key information, strategies, and resources that will promote success and well-being for graduate and professional students across Mason's campus locations.

For more information on Grad Student Welcome Days visit:
<http://gradlife.gmu.edu/gradwelcomedays>

2018 EVENTS

AUGUST

- 27 Community Info Day.....SciTech
- 27-28 Welcome Week Tabling.....Arlington
- 28 Get a Clue Info Fair.....SciTech
- 29 Field Day.....SciTech
- 30 Arlington Campus Welcome Fair.....Arlington
- 30 Mercer Library Breakfast.....SciTech
- 30 Graduate Student Social at Mum Mum's.....SciTech
- 31 Spirit Friday.....SciTech

SEPTEMBER

- 7 Gradstravaganza: Graduate Student WelcomeFairfax
- 11 Maximizing Productivity during Graduate School:
Graduate School Reading Strategies Fairfax
- 11-12 University Life Open House LoungeArlington
- 14 Innovations in Teaching and Learning Conference:
Small Changes Big Impact: 10 Years of ITL.....Fairfax
- 20 Building Community: A Networking Event for
Graduate Students of Diverse Identities.....Fairfax
- 21 Maximizing Productivity during Graduate School:
How to Study for Online Courses (Webinar).....Fairfax
- 26 Graduate Student Career Workshop: The What,
Why, and How of Resume and CV WritingFairfax
- 27 Maximizing Productivity during Graduate School:
Overcoming ProcrastinationFairfax
- 27 Grad Night InFairfax
- 27 Pizza & Perspectives: The United States of America:
A Polarized Nation.....Arlington
- 28 "Preparing for Careers in the Academy" Workshop
Series: Understanding the Academic Job Search
ProcessFairfax
- 29 Graduate Outdoor Adventures: Stand-Up Paddle-
boardingFairfax

OCTOBER

- 5 Maximizing Productivity during Graduate School:
Managing Academic Anxiety..... Fairfax