

THE  
NEW  
SCHOOL

SUNDAY,  
NOVEMBER 15, 2015  
10:00 A.M. 3:00 P.M.

GRAD  
EXPO  
AND

OPEN  
HOUSE

PARSONS SCHOOL OF DESIGN  
THE NEW SCHOOL FOR SOCIAL RESEARCH  
COLLEGE OF PERFORMING ARTS  
MILANO SCHOOL FOR INTERNATIONAL AFFAIRS, MANAGEMENT, AND URBAN POLICY  
SCHOOL OF MEDIA STUDIES  
CREATIVE WRITING PROGRAM  
MATESOL

## SCHEDULE OF EVENTS

### 9am On-Site Registration Begins

Lower Level, University Center

### 10am Graduate Expo Opening Session

John L. Tishman Auditorium, University Center

Featuring David Van Zandt, University President; Michael Schober, Associate Provost for Research and Professor of Psychology; Michelle Relyea, Vice President for Student Success; Craig Tiede, Interim Senior Director of Recruitment & Outreach; and, Recent Alumni

### 11:15am Parsons Graduate Welcome

John L. Tishman Auditorium, University Center

Featuring Joel Towers, Executive Dean

### 11:15am Graduate Open House

Various Locations, University Center

School/Program breakout sessions and/or showcases Hot Spots - Where New School representatives will be stationed to greet visitors at areas of interest and answer questions. Meet & Greet Admission and Alumni - Admission staff will be available to answer questions about application requirements and admission processes Alumni - Recent alumni will be available to talk one-on-one or in small groups with attendees.

### 1pm Explore Parsons: Graduate Information Session

University Center, LL104

Featuring Courtney Malenius, Director of Parsons Graduate Admission

### 1pm Explore Social Research, Milano, Media Studies, Languages & Creative Writing: Graduate Information Session

University Center LL105

Featuring Merida Gasbarro, Director of Graduate Admission

### 2-3pm Graduate Faculty Mingle & Resource Fair

University Center Starr Foundation Room

Featuring Athletics & Recreation, Center for Student Success, Athletics & Recreation, Center for Student Success, Housing, International Student Services, Student Financial Services, Disability Services and more!