

Schedule for Reed Magazine English 133, Section 1 - Fall 2017

DATE	ASSIGNMENT DUE THAT DAY
Aug. 29	1. Introduction to the course
Sep. 5	2. Read Reed Issue #150 Fiction & Poetry Assignment of editorial teams Marketing presentations: 1. Helen Meservey 2. Lane Berger 3. Rachel Crawford 4. Lily Dayton
Sep. 12	3. Read Reed Issue #150 Nonfiction & Profiles Write 2-page analysis: this is what makes a good literary journal & how #150 measures up Assignment of production teams Marketing presentations: 1. Dina Eastwood 2. Brandon Luu 3. Emily Tang 4. Aaron Rodgers
Sep. 19	4. Marketing presentations: 1. Roy Thompson 2. Cristina Shannon 3. Ray C-Scott 4. Brooke Kaska 5. Megan Alfaro
Sep. 22	5. Reed 150th Anniversary Gala! Morris Dailey Auditorium 7 PM
Sep. 26	5. Marketing presentations: 1. Robert Holmes 2. Jasmine Moore 3. Talia Adry 4. Alexandra Galou 5. Angela Garza
Oct. 3	6. Marketing presentations: 1. Terry Phimister 2. Stefanie Treppa 3. Dan Dirilo 4. Allison Williamson

- Oct. 10 7. Journal presentations:
1. Brandon Luu
2. Claudelle Le
3. Brooke Kaska
4. Ray C-Scott
5 Talia Adry
- Oct. 17 8. Journal presentations:
1. Cristina Shannon
2. Robert Holmes
3. Stefanie Treppa
- Oct. 18 Pulitzer Prize winner Viet Nguyen at the Hammer Theatre 7 p.m.**
- Oct. 24 9. Journal presentations:
1. Rachel Crawford
2. Allison Williamson
3. Lane Berger
4. Angela Garza
5. Dina Eastwood
- Oct. 31 10. Journal presentations:
1. Aaron Rodgers
2. Dan Dirilo
3. Emily Tang
4. Terry Phimister
5. Roy Thompson
- Nov. 7 11. Journal presentations:
1. Alexandra Galou
2. Jasmine Moore
3. Megan Alfaro
4. Marjorie Cartwright
5. Helen Meservey
6. Lily Dayton
- Nov. 8 Pulitzer Prize Winner William Finnegan reading at Café Stritch Reading 7 p.m.**
- Nov. 14 12. Edit submissions
- Nov. 21 NO CLASS - THANKSGIVING BREAK (gobble gobble)**
- Nov. 28 13. Three contest finalists due to judges
- Dec. 5 14. Decisions due from judges
Final lists for all content due; send acceptances
marketing project report due to cam
- Dec. 14 15. FINAL EDITORIAL MEETING
send rejections