Wednesday, April 6  |  12-1:15 pm
Students Picnic with Dean el-Khoury. In-person, Terrace. Bring your own bagged lunch. Check your school email for more details.

Wednesday, April 6  |  6:30 pm
U-SoA TECNOGLASS Lecture by Sean Canty of STUDIO, GSD. In-person in Glasgow Hall and online via Zoom: https://miami.zoom.us/j/93970682601. More info at http://www.seancanty.net/ and https://www.gsd.harvard.edu/person/sean-canty/.

Monday, April 18  |  7-8 pm
Ugrad Admission LIVE Q+A’s [virtual event]
Live sessions offer more info about U-SoA programs. Details sent via email after registering at: https://umiami.qualtrics.com/jfe/form/SV_2iPDBrnjgdsN07c.

*More info*

**Wednesday, April 6 | 12-1:15 pm**  Students Picnic with Dean el-Khoury. In-person, Thomas P. Murphy Design Studio, Terrace. Bring your own bagged lunch. Check your school email for more details.

**Wednesday, April 6 | 6:30 pm**  U-SoA TECNOGLASS Lecture by Sean Canty of STUDIO, GSD. In-person in Glasgow Hall and online via Zoom: https://miami.zoom.us/j/93970682601. More info at http://www.seancanty.net/ and https://www.gsd.harvard.edu/person/sean-canty/.

**Monday, April 18 | 7-8 pm**  Ugrad Admission LIVE Q+A’s [virtual event]
Live sessions offer more info about U-SoA programs. Details sent via email after registering at: https://umiami.qualtrics.com/jfe/form/SV_2iPDBrnjgdsN07c.

**Wednesday, April 20 | 5:30-6:15 pm**  Unveiling/Toast: Jan Hochstim Commons. In-person in the Thomas P. Murphy Design Building as we honor Professor Jan Hochstim; in-person in Murphy. Refreshments will be served. TECNOGLASS lecture immediately follows the reception in Glasgow Hall.

**Wednesday, April 20 | 6:30-8 pm**  U-SoA TECNOGLASS Lecture by Phillipe Block of BLOCK RESEARCH GROUP, ETH + NCCR. In-person in Glasgow Hall and online via Zoom: https://miami.zoom.us/j/97645734062. More info at https://www.block.arch.ethz.ch/brg/.

**Friday, April 22 | 2 pm**  Virtual Graduate Architecture Open House. Information session about Master degrees in Architecture via Zoom: https://miami.zoom.us/j/91531588820?pwd=tv3ES5Vz0vE6sR05Ud3VvKx

cyejI1dz09, Meeting ID: 915 4316 8820, Passcode: 033118.

**Saturday, April 23 | 7-11 pm**  Student Council’s Annual Black & White Ball. More information will be sent via email to all students. Tickets will be made available online; registration link coming soon. For more info, contact Student Council at mmi601@miami.edu. Stay tuned for ticket information here: https://events.miami.edu/event/u-soa_student_council_annual_black_white_ball

**Monday, April 25-30 | TBA**  U-SoA Final Reviews. More information will be available (online) soon.
## U-SoA 2022 Events

### Monday, May 2, 2022 | TBA
- **U-SoA Final Reviews (final day).** More information will be available (online) soon.

### Tuesday, May 3, 2022 | 6 pm
- **NOMAS Showcase & Auction.** Join U-SoA’s National Organization of Minority Architecture Students for an end-of-semester fundraising event in Glasgow Hall. To register and buy tickets, visit [https://events.miami.edu/event/nomas_showcase_auction](https://events.miami.edu/event/nomas_showcase_auction)

### Wednesday, May 11, 2022 | 2 pm
- **U-SoA Honors Day & Presentation of School Medals.** Perez Architecture Center, Glasgow Hall.

### Thursday, May 12, 2022 | 3 pm
- **Graduate Degree Commencement Ceremony.** On campus, Watsco Center. Reception and exhibition of student work to follow in Korach Gallery. For more information, visit [https://commencement.miami.edu/ceremony-information/index.html](https://commencement.miami.edu/ceremony-information/index.html)

### Friday, May 13, 2022 | 1 pm
- **Undergraduate Degree Commencement Ceremony.** On campus, Watsco Center. Reception and exhibition of student work to follow in Korach Gallery. For more information, visit [https://commencement.miami.edu/ceremony-information/index.html](https://commencement.miami.edu/ceremony-information/index.html)

---

### Thursday and Friday, May 19-20, 2022 | TBA
- **Annual SMART CITIES MIAMI Conference and Workshop.** To aid in the design and development of more sustainable, livable, and resilient cities, the University of Miami brings cutting-edge research in urban planning, architecture, and engineering in alignment with computational resources and analytical methods. More info @ [https://smartcities.miami.edu/](https://smartcities.miami.edu/)

### FOR THE MOST UP-TO-DATE CALENDAR AND INFO, VISIT [ARC.MIAMI.EDU/CALENDAR2022](https://arc.miami.edu/calendar2022)