**STARS II**

**Event Schedule**

All activities will happen in-person unless otherwise noted.

**All events** **are mandatory** unless otherwise noted.

**FALL ’22**

**September**

* Seniors 1:1 Research in progress meetings with Alyssa, Cathy, and Allison
* Seniors 1:1 Meeting with Dr. Belperron

**October**

* Juniors 1:1 Zoom virtual lab visit with grad coordinator + research mentor
* Lab Bootcamp 101
  + Tuesday, October 25th 5:30-6:30pm; WLH 116 & WLH 117
* Juniors: organizing data, keeping a lab notebook, reading academic papers, preparing research presentations and journal club
* Seniors: how to write a research progress report

**November**

* Juniors 1:1 Meeting with Dean Chang
* Info Session
  + - Tuesday, November 8th 5:30-6:30pm; HQ132, HQ134, HQ136
    - Applying to graduate school – biological
    - Applying to graduate school – physical science
    - Applying to medical school

**December**

* 1:1 Research in progress meetings with graduate coordinator
* Working in Biotech: Coffee Chats with Yale Alumni

**SPRING ‘23**

**January**

* MD vs MD/PhD: Perspectives from Dean Chang, Sangwon, and Yun Sun

5:30-6:30pm Tues 24

**February**

* In-person Boba Socials Saturday Feb 18th, 11am, SSS410
* Workshop: How to write a personal statement and how to write CV Tues 21st Feb, 5:30-6:30pm, WLH 011 and WLH 112
  + PhD/Industry
  + MD/MDPhD

**March**

* Presentation and Public Speaking Workshop (tips/tricks, practice) Tuesday, March 7th 5:30-6:30pm, Becton room C031
  + Potential guest faculty speaker Elise Morrison, Theater Dept.
* 1:1 meetings with Graduate Coordinator

**April**

* Mandatory *for non-med bound students* STARS1 Event: Looking Ahead – What are you going to do with your STEM degree?
  + April 5th, Davies Auditorium
* Peer to Peer Practice Presentations Tuesday April 11th, 5:30-6:30pm
  + Mixed seniors/juniors and topics. WLH 011 and WLH 112
* STARS2 Research Symposium April 24, 5:30-8pm Davies Auditorium

**May**

* Senior graduation celebration | Sunday, May 21st, 12:00-2:00pm, 100 Dow Hall