



Upcoming ATA Deadlines

Success Coaching

Fall 2022 Cohort: Friday, October 7th (1st session)
Friday, November 18th (2nd session)

Spring 2022 Cohort: Friday, November 4th

ATA Scholarships
Info coming soon...





Requirements listed are for the Fall 2022 ATA Cohort

Academic Success Coaches help students to define their academic and career goals, identify their strengths and areas of improvement, and connect students to resources and opportunities.

Success
Coaching

Deadline for 1st Meeting:
Friday, October 7th

Deadline for 2nd Meeting:
Friday, November 18th

Career Learning Communities (CLCs) bring together ATA students with faculty, alumni and career professionals that provide guidance and insights around similar career interests. Attend <u>at least two</u> CLC events and submit reflections.

Career

Learning

Deadline for all

Communities

Deadline for all submissions: Friday, December 2nd

ATA 3099 is a zero-credit, zero-cost seminar/workshop course that students take during their first semester of the ATA program that focuses on building career readiness skill sets.



Complete all eight career competency modules.
These can be accessed online through Blackboard and can be completed at your own pace.

Deadline to complete: Friday, December 2nd

Each month, all ATA students and staff gather to check in with each other. Important announcements about the program and upcoming opportunities are shared.

Program
Meetings and submit reflections.

Meetings

Deadline for all

Deadline for all submissions: Friday, December 2nd



Requirements listed are for the Spring 2022 ATA Cohort

Academic Success Coaches help students to define their academic and career goals, identify their strengths and areas of improvement, and connect students to resources and opportunities.

Success Coaching

Meet with your success coach at least once.

Deadline for Meeting: Friday, November 4th

Career Learning Communities (CLCs) bring together ATA students with faculty, alumni and career professionals that provide guidance and insights around similar career interests.

Career Learning Communities

Attend <u>at least one</u> CLC event and submit reflections.

Deadline for all submissions: Friday, December 2nd

Each month, all ATA students and staff gather to check in with each other. Important announcements about the program and upcoming opportunities are shared.

Program Meeting

Attend <u>at least one</u> Program

Meeting and submit reflections.

Deadline for all submissions: Friday, December 2nd



ATA 3099 (Fall 2022 Cohort)

You must complete ALL 8 modules and the class project to get full credit:

- Career Management
- Critical Thinking and Problem Solving
- Digital Technology
- Global/Intercultural Fluency
- Leadership
- Oral and Written Communication
- Professionalism
- Teamwork/Collaboration
- Career Readiness Project Resume



Upcoming CLC Events



https://cglink.me/2fR/r1613055

CLC: Internships

October 19 4:30 PM – 6 PM

https://cglink.me/2fR/r1406546

CLC: Real Estate

October 20

4:30 PM - 6 PM

https://cglink.me/2fR/r1614317



We will host several fun activities throughout the week. Peer Mentors will send out info and we will post on our social media.



TRANSFER STUDENT WCCESS CONFERENCE

The TEx Conference is an opportunity for incoming & current UHD transfer students to connect and engage with the UHD campus, our student support services, and with one another. This conference was curated with all transfer students in mind. Some of the workshop topics you can learn about are:

- Strategies for being successful in online courses
- Building resume experience by getting involved in campus organizations and activities
- Managing school and life balance



Virtual Event Via Zoom October 18, 2022 9am-1pm

RSVP TODAY! https://tinyurl.com/uhdtex2022



Attendance for Fall 2022 cohort is MANDATORY. All sessions will be recorded.

To get credit for attending, you must submit the feedback that will be sent out after the event. If you are on campus the day of the conference, you may join us for lunch in the ATA Lounge (S418).

