

UC BLUE ASH HONORS PROGRAM REQUIREMENTS

The following are the requirements for UCBA Honors students to continue to remain enrolled in and complete the program and keep their honors scholarship. These are modeled after the University of Cincinnati University Honors Program, with the intent of allowing students to transition into that program once they successfully complete UCBA Honors. Students who do not meet these criteria will lose their scholarship and removed from the program.

GENERAL REQUIREMENTS:

- Students MUST be full-time, matriculated students at UC Blue Ash (minimum 12 hours/semester) in order to be in the UCBA Honors Program. Students who drop down to part-time must go back to being a full-time student the next semester. Students who maintain part-time status in two consecutive semesters will be removed from the program, and will lose their scholarship.

END OF FIRST SEMESTER

- Cumulative GPA: 2.8
- Complete 67 percent of enrolled classes.
- Complete Honors 1015 (C- or better)
- Create and Update Honors Learning Portfolio
- Meet with assigned Honors advisor

END OF SECOND SEMESTER

- Cumulative GPA: 3.0
- Update Honors Learning Portfolio
- Completion of or documented plan for first Honors Experience
- Complete Year-in-Review
- Meet with assigned Honors advisor

END OF THIRD SEMESTER

- Cumulative GPA: 3.0
- Update Honors Learning Portfolio
- Complete and/or be actively engaged in one Honors Experience (e.g. Honors Seminar, Student Ambassador, Student Orientation Leader, Research Project, apply for Study Abroad, etc.)
- Meet with assigned Honors advisor

FINAL SEMESTER (GRADUATION/TRANSITION)

In order to complete the program, students must meet the following requirements

- Cumulative GPA: 3.2
- Complete Final Review with assigned Honors advisor
- Complete Two Honors Experiences
- Submit final portfolio

*The UCBA Honors program is designed to be completed in four semesters or less. Students who would like to request a fifth semester must seek approval through their assigned Honors advisor