ChBE Honors Program Senior / Graduation Checklist

(Please complete this form at the beginning of your last semester on campus if you plan to graduate ChBE honors)

Student: CWID:

Graduation Semester (May/Aug/Dec) & Year:

UA GPA (> 3.3):

Submit this form to the ChBE department office or Honors Program coordinator by January 31 for spring or summer graduation or by September 15 for fall graduation.

COURSES	HOURS	SEMESTER COMPLETED	Note(s) (if any)
Required Course			
CHE 325	1		
TOTAL of REQUIRED COURSES	1		
ChBE Courses			
CHE 413: Polymer Materials Engineering	3		
CHE 419: Tissue Engineering	3		
CHE 441: Health and Safety	3		
CHE 446: Biochemical Engineering	3		
CHE 49x: Honors elective course(s) (which one(s)?):	Total Hours:		
CHE 497: Honors UG Co-Op, Internship or REU	Total hours:		
CHE 498: Honors Research, Internship	Total hours:		
Describe:			
CHE 4991: Honors Co-Op, Internship, REU, UGTA	Total Hours:		
Describe: _			
Other (additional CHE honors forum; honors by			
contract; additional honors electives; ³ CHE 5xx			
courses). Describe:			
TOTAL of ChBE HONORS COURSES	≥ 6		
ChBE Curriculum Honors Courses (select from any of the courses listed in the ChBE curriculum, including chemistry, physics, math, English, GES, or classes used as ADV SCI or CAREER electives)			
TOTAL of ChBE CURRICULUM HONORS	≥ 5		
Additional Honors Courses (select from any honors course offered at UA)			
TOTAL of ADDITIONAL HONORS COURSES	≥ 6		
TOTAL of ALL HONORS COURSES	18		

Required ²Experiential Hands-On Course (3 hrs): Which class (from above)?

¹ A maximum of 3 hours of CHE 497 or CHE 499 can be applied towards the BS CHE degree. It can count for a CHE or CAREER elective.

²Note: 3 hours of experiential coursework is required. This can be satisfied by UGTA (CHE 499), REU or co-op credits (CHE 497), or by doing undergraduate research at UA- either with a ChBE professor- as CHE 498 or outside of ChBE for UA credits.

³ChE students enrolled in AMP (accelerated master's program) can count 500 level CHE Courses for honors credit.