

**APPLICATION FOR GRADUATION – B.S.
Chemical Engineering Department**

Date	Name	Student ID	Email
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I wish to apply for graduation from the Chemical Engineering Department with a B.S. degree in
If you would like to walk in a different ceremony, please check the box.

A. There are several plans for electives, depending on which “catalog” you choose. You can choose any catalog from the year you declared Chemical Engineering as your major or later (but not earlier). These are the requirements for the various years:

Fall 2008 catalog:

1. You must take Physics 220
2. You must complete 2 hours of chemistry lab, level 200 or above (Chem 113 doesn't count).
3. You must complete at least 10 hours of technical **ENGINEERING** elective courses (300 level or above).

Between Fall 2009 and Summer 2018 catalog:

1. You must take Ec En 301.
2. You must complete 2 hours of chemistry lab, level 200 or above (Chem 113 doesn't count).
3. You must complete at least 6 hours of technical **ENGINEERING** elective courses (300 level or above).
4. You must complete at least 4 hours of courses selected from **ENGINEERING, MATH, SCIENCE, OR BUSINESS** (300 level or above). At least 1 of these hours must be “innovation” in which you do an innovation project. Such classes are Ch En 400, Ch En 498R, Ch En 199R, etc.

Fall 2018 or later:

1. You must complete 2 hours of chemistry lab, level 200 or above. (Chem 113 doesn't count.)
2. You must complete at least 9 hours of technical **ENGINEERING** elective courses (300-level or above.).
3. You must complete at least 4 hours of **ENGINEERING, MATH, SCIENCE OR BUSINESS** (300-level +)
4. At least 4 but no more than 7 of the elective hours must be from courses that provide opportunity for development of skills used to solve complex engineering problems, otherwise known as Innovation. Of the minimum 4 hours of innovation type courses, at least 3 hours must be Engineering Problem Solving through Experiential Learning (EPSEL) hours. See the department website for a full list of all technical electives.

Catalog Year for Your Graduation Plan _____

List the courses that you are using to satisfy your elective requirements:

Requirements	ENG/ EMSB	Course Dept & Number	Course Name	Credit Hours	Semester	Innov/ EPSEL
2 hours of advanced Chemistry lab.						
10 or 13 hours of electives (300 or above) depending on catalog year and O-chem options.						
At least 12 or 15 hours total depending on catalog year and O-chem options.	Total credit hours					

- Which course or courses are you using to satisfy the innovation requirement? _____
- Which courses are you using to satisfy EPSEL? (Fall 2018 catalog or later only)

- If you are a transfer student and Ch En 170 was waived, you are required to take an additional 2 credit hours of Engineering Electives. (Ch En 170 was waived, not substituted.)
- If you are a transfer student and you substituted Ec En 301 with a physics course, you need to have 9 or 12 credits of Engineering Elective, and 1 or 4 credits of EMSB Elective depending on catalog year and O-Chem selection.

B. Please indicate the courses that you will take between now and your anticipated graduation. (Include the current semester.)

Semester/Term	Year	Semester/Term	Year	Semester/Term	Year
Courses		Courses		Courses	

C. Do any of the following apply to you? YES NO

- Registration for an Independent Study course the semester of graduation. Course _____
- Incompletes that have not yet been resolved and that do not show a letter grade. Course _____
- "D" grades: You may only have 3 or 4 credits of "D" grade (Depending on catalog) in Chemical Engineering or Chemical Engineering program courses. List all "D" grades

D. Apply for graduation online at <https://registrar.byu.edu/how-apply-graduation>. Check if complete.

E. Department will email you prior to graduation to schedule an exit interview with the department chair.