Spanish IEP students pursue two degrees simultaneously: a B.S. in an engineering discipline and a B.A. in Spanish. Spanish IEP students study abroad in Spain, Mexico or Chile. Spanish partner universities include the University of Navarra, University of Cantabria and University of Zaragoza. In Mexico, the program partners with the Monterrey Institute of Technology and Higher Education, and in Chile, with Pontificia Universidad Católica de Valparaiso in Chile. After their semester at a partner university, students complete internships in Spain or in Latin America. Students have interned at Hilti in Spain and Sensata in Mexico, among other companies. For more information, see http://uri.edu/iep/.

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| TERM MILESTONES | | |
|-----------------|------------------|
| Overall GPA 2.00| "Complete with "C-" or better |
| Meet with UC engineering advisor - Required | Meet with EGR advisor - Required |
| Enroll in IEP and attend IEP Orientation in Fall | Meet with IEP advisor - Required |

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| TERM MILESTONES | | TERM MILESTONES |
|-----------------|-----------------|
| Overall GPA 2.00| "Complete with "C-" or better |
| Meet with engineering advisor - Required | Meet with engineering advisor - Required |
| Eligible to move from UC to COE (see UC requirements) | Meet with IEP advisor - Required |
### Year 3

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<td>TERM 5</td>
<td>Meet with EGR advisor - Required</td>
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<td>TERM 5</td>
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<td>TERM 6</td>
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<td>Study/work abroad preparation with IEP advisor</td>
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### TERM MILESTONES

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<th>Year 4</th>
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<td>TERM 7</td>
<td>Semester of study at partner university abroad</td>
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<td>TERM 7</td>
<td>Email EGR advisor to lift Spring advising hold</td>
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<tr>
<td>TERM 8</td>
<td>Complete international engineering internship</td>
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<td>TERM 8</td>
<td>Email EGR advisor to lift Fall advising hold</td>
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### Year 5

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### TERM MILESTONES

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<tr>
<td>TERM 9</td>
<td>Overall GPA 2.00</td>
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<tr>
<td>TERM 9</td>
<td>Meet with EGR advisor to complete COE Intent to Graduate form - Required</td>
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<tr>
<td>TERM 9</td>
<td>Meet with IEP advisor for credit transfers and A&amp;S Intent to Graduate form - Required</td>
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<td>Overall GPA 2.00</td>
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<td>TERM 10</td>
<td>Schedule COE Exit Interview</td>
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GENERAL EDUCATION CHECK LIST

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<td>English Communication (ECw)</td>
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<tr>
<td>Fine Arts</td>
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BASIC LIBERAL STUDIES (GEN ED) REQUIREMENTS (See course catalog for more detail.)

**English Communications (EC):** 6 credits, must include writing course (ECw). Can only take one of the following 100-level writing courses for General Education credit: WRT 104, WRT 105, WRT 106 (ECw).

**Social Science (S):** 6 credits, one course fulfilled by ECN 201, which is already required for engineering majors. Consider opting for a second course with a global or Spanish focus.

**Letters (L):** 6 credits. Consider taking a Spanish History or Philosophy class to fulfill one of your two general education Letters requirements.

**Fine Arts and Literature (A):**

1. **3 credits of literature:** As an IEP student the 400-level Spanish literature course fulfills the literature portion of the Fine Arts & Literature requirement. (NOTE: This is a special exemption. If you later drop the program but keep your language major you might need to take an additional literature course.)

2. **3 credits of fine arts:** You must choose from music, theater, arts selections as indicated in catalog, or seek prior-approval for a comparable course abroad. Consider taking a course with a Spanish focus.

Note: There are additional General Education Requirements in **Mathematical and Quantitative Reasoning**, **Natural Sciences**, and **Foreign Language/Cross-Cultural Competence**, which are fulfilled automatically through your progress toward your two degrees (B.S. in Engineering and B.A. in a Language).

REQUIREMENTS FOR THE OCEAN ENGINEERING MAJOR (See course catalog and department website for more detail.) CHE 333; CHM 101, 102; CVE 220; ECN 201; EGR 105, 106; MCE 262, 263, 354; MTH 141, 142, 243, 244; OCE 101, 205, 206, 301, 408, 310, 311, 416, 421, 471, 495, 496; OCG 451; PHY 203, 204, 205, 273, 274, 275; two approved 3-credit professional electives in Ocean Engineering; three approved 3-credit professional elective courses at the 300, 400 or 500 level in engineering, mathematics, or oceanography (one may be fulfilled by EGR/SPA 412 with prior approval).

REQUIREMENTS FOR IEP SPANISH MAJOR (See course catalog for more detail.) 30 credit in SPA at the 103-level and above, including 312, 316, 317, 321, 325, a 400-level engineering course taught in Spanish, and a 400-level literature course. IEP students beginning their study of Spanish at the 200-level or higher may opt to take up to six credits of Portuguese toward the completion of the major in Spanish. SPA 321 must be taken prior to the internship experience.

SPECIAL NOTES FOR STUDENTS IN THE INTERNATIONAL ENGINEERING PROGRAM

- As a dual degree IEP student, you are a student of both the College and Arts & Sciences and the College of
You are required to complete a six-month professional internship abroad to be considered an IEP student.

As an IEP student, you are exempt from the one-course-per-discipline rule for the Letters, Natural Sciences, and Social Sciences Basic Liberal Studies Requirements of the College of Arts & Sciences. This is important to know in the event that you drop the program but still want to pursue your Spanish major as a non-IEP student.

It is highly recommended that you precede your semester internship with a semester of study abroad through an IEP exchange. General education requirements, language major courses, free electives and engineering professional electives tend to be the easiest courses to find equivalents for overseas, so you might want to “hold” them for a semester abroad. Consult with your advisors and plan your semesters accordingly.

It is YOUR responsibility to stay in contact with your engineering major advisor AND your language major advisor (Dr. Echevarría) to make sure that you are fulfilling all requirements for both majors and your general education.