THE
UNIVERSITY
OF RHODE ISLAND

## ACADEMIC MAP <br> GERMAN IEP ELECTRICAL ENGINEERING

As a German IEP student you will pursue two degrees simultaneously: a B.S. in an engineering discipline and a B.A. in German. You will spend a semester at the Braunschweig University of Technology in Germany, then hold a paid internship at an engineering firm in a German-speaking country. Students have previously interned at BMW, ZF, Züblin, Lufthansa Technik and others. For more information, see http://uri.edu/iep/.

Note: The academic plan below is a sample to demonstrate one way the dual degree program may be completed in 10 semesters. It is not meant to be a replacement for academic advising. Be sure to touch base with both your language and engineering advisor regularly.

Year 1

| SEMESTER 1 | CREDITS |
| :--- | ---: |
| CHM 101* | 3 |
| CHM 102* | 1 |
| ECN 201 | 3 |
| EGR 105* | 1 |
| MTH 141* | 4 |
| GER 111 | 4 |
| TOTAL CREDITS | 16 |


| SEMESTER 2 | CREDITS |
| :--- | ---: |
| CSC 200 | 4 |
| EGR 106* | 2 |
| ELE 101 | 1 |
| MTH 142* | 4 |
| PHY 203* | 3 |
| PHY 273* | 1 |
| GER 112 | 4 |
| TOTAL CREDITS | 19 |


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


| SEMESTER MILESTONES |
| :--- |
| Overall GPA 2.00 |
| *Complete with "C-" or better |
| Meet with EGR advisor - Required |
| Meet with IEP advisor - Required |

Year 2

| SEMESTER 3 | CREDITS |
| :--- | ---: |
| ELE 201 | 3 |
| ELE 202 | 1 |
| MTH 362 | 3 |
| PHY 204* | 3 |
| PHY 274* | 1 |
| Gen Ed | 3 |
| GER 113 | 4 |
| TOTAL CREDITS | 18 |


| SEMESTER 4 | CREDITS |
| :--- | ---: |
| ELE 205 | 2 |
| ELE 206 | 1 |
| ELE 212 | 3 |
| ELE 215 | 2 |
| MTH 243 | 3 |
| PHY 205 | 3 |
| PHY 275 | 1 |
| GER 114 | 4 |
| TOTAL CREDITS | 19 |


| SEMESTER MILESTONES |
| :--- |
| Overall GPA 2.00 |
| *Complete with "C-" or better |
| Meet with engineering advisor - Required |
| Eligible to move from UC to COE (see UC requirements) |


| SEMESTER MILESTONES |
| :--- |
| Overall GPA 2.00 |
| Meet with engineering advisor - Required |
| Meet with IEP advisor - Required |

Year 3

| SEMESTER 5 | CREDITS |
| :--- | ---: |
| ELE 313 | 3 |
| ELE 331 | 4 |
| ELE 338 | 3 |
| ELE 339 | 1 |
| MTH 451 or ISE 411 | 3 |
| GER 205 | 3 |
| TOTAL CREDITS | 17 |


| SEMESTER 6 | CREDITS |
| :--- | ---: |
| ELE 301 | 3 |
| ELE 302 | 1 |
| ELE 314 | 3 |
| ELE 322 | 4 |
| ELE 343 | 3 |
| ELE 344 | 1 |
| GER 206 | 3 |
| TOTAL CREDITS | 18 |


| SEMESTER MILESTONES |
| :--- |
| Overall GPA 2.00 |
| Meet with EGR advisor - Required |
| Study abroad preparation meetings with IEP advisor |


| SEMESTER MILESTONES |
| :--- |
| Overall GPA 2.5 to be eligible for study abroad year |
| Meet with EGR advisor - Required |
| Study/work abroad preparation with IEP advisor |
| German 215 Summer I or internship - Recommended |

Year 4: Semester Abroad

| SEMESTER 7 | CREDITS |
| :--- | ---: |
| EGR/GER 411 (Professional Elective) | 3 |
| Gen Ed (EC) | 3 |
| Gen Ed (L) | 3 |
| GER $3 x x$ | 4 |
| GER $3 x x$ or $4 x x$ | 3 |
| TOTAL CREDITS | 16 |


| SEMESTER MILESTONES |
| :--- |
| Semester of study at partner university abroad |
| Email EGR advisor to lift Spring advising hold |

Year 5

| SEMESTER 9 | CREDITS |
| :--- | ---: |
| ELE 400 | 1 |
| ELE 480 | 3 |
| Professional Elective | 4 |
| Professional Elective | $3-4$ |
| Gen Ed | 3 |
| GER 4xx | 3 |
| TOTAL CREDITS | $17-18$ |


| SEMESTER MILESTONES |
| :--- |
| Overall GPA 2.00 |
| Meet with EGR advisor to complete COE Intent to Graduate <br> form - Required |
| Meet with IEP advisor for credit transfers and A\&S Intent to <br> Graduate form - Required |
| Schedule COE Exit Interview |


| SEMESTER MILESTONES |
| :--- |
| Complete international engineering internship |
| Email EGR advisor to lift Fall advising hold |

International Internship Semester

| SEMESTER 8 | CREDITS |
| :--- | :--- |
| GER 315-316 | $3-6$ |
|  |  |
|  |  |
|  |  |
|  | $3-6$ |
| TOTAL CREDITS |  |


| SEMESTER 10 | CREDITS |
| :--- | ---: |
| ELE 481 | 3 |
| Professional Elective | $3-4$ |
| Gen Ed | 3 |
| Gen Ed | 3 |
| GER 4xx (Lit) | 3 |
| TOTAL CREDITS | $15-16$ |


| SEMESTER MILESTONES |
| :--- |
| Overall GPA 2.00 |
| Meet with EGR advisor - Required |

## GENERAL EDUCATION CHECK LIST

English Communication (EC): $\qquad$
English Communcation (ECw): $\qquad$
Letters (L):
Letters (L):

Social Science: $\qquad$
Social Science (use ECN 201): Literature (400-level GER Lit.):
Fine Arts:

BASIC LIBERAL STUDIES (GEN ED) REQUIREMENTS (See course catalog for more detail.)
English Communications (EC): 6 credits, must include a writing course (ECw). Can only take one of the following 100level writing courses for General Education credit: WRT 104, WRT 105, WRT 106 (Ecw).

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

Letters (L): 6 credits. Consider taking a German 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 German 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 priorapproval for a comparable course abroad. Consider taking a course with a German 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 ELECTRICAL ENGINEERING MAJOR (See course catalog and department website for more detail.) CHM 101, 102; CSC 200; ECN 201; EGR 105, 106; ELE 101, 201, 202, 205, 206, 212, 215, 301, 302, 313, 314, $322,331,338,339,343,344,400,480,481$; MTH 141, 142, 243, 362, 451 (or ISE 411); PHY 203, 204, 205, 273, 274, 275 , 306 ; four professional electives from approved list (one may be fulfilled by GER/EGR 411 with prior approval).

REQUIREMENTS FOR IEP GERMAN MAJOR (See course catalog for more detail.) At least 30 credits in German, not including GER 101, 102, or 392. You must complete six credits in literature, at least three of which must be taken at the 400-level; and EGR/GER 411.

## SPECIAL NOTES FOR STUDENTS IN THE INTERNATIONAL ENGINEERING PROGRAM

- As a dual degree IEP student, you are a student of both the College of Arts \& Sciences and the College of Engineering. Be sure to file for graduation (and any other paperwork such as a leave of absence, etc.) with the dean's office of each college.
- You have two academic advisors--one for your language major and one for your engineering major. Check with your engineering department and the IEP website for more information.
- Your general education requirements are determined by the College of Arts \& Sciences Basic Liberal Studies Program for a Bachelor of Arts (not a B.S.). Consult the course catalog for details and verify any Gen Ed questions with your language advisor.
- 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 German major as a non-IEP student.
- You are required to complete a six-month professional internship abroad to be considered an 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 to make sure that you are fulfilling all requirements for both majors and your general education
requirements.

