

CHEMISTRY

UA Tarragona

Spend your Junior Year abroad at UA Tarragona and take courses to satisfy requirements for your Chemistry degree! Known as the Balcony of the Mediterranean, Tarragona is a beautiful seaside city in Spain that lies an hour west of Barcelona by train. It's anchored by golden sand and glistening waters to the east. Stroll down paths surrounded by Medieval architecture, dine on tapas, shop at open air markets, and navigate Roman ruins while you study and live abroad.

The University of Arizona's partnership with Universitat Rovira i Virgili (URV) allows you to pay your regular UArizona tuition, while using financial aid and scholarships including **AZ Excellence** and **Wildcat Excellence** awards!

The Chemistry & Biochemistry Department approved curriculum offered at URV and recommends this example degree plan to help you plan for your year abroad and make sure you complete your Chemistry degree within four years. Work with your academic advisor to take courses according to this plan and get ready to go abroad in your third year!

Start Planning By Contacting Your Advisor

cbc.arizona.edu/education/undergrad/advising

Learn More & Start Your Application, Go Here:

studyabroad.arizona.edu/tarragona

Additional questions? We're here to help!
Contact Study Abroad Coordinator
Michelle Anderson, michelleanderson@arizona.edu

studyabroad.arizona.edu #wildcatsabroad @uastudyabroad









ACADEMIC PLAN WITH GLOBAL TRACK

B.S. in Chemistry – UA Tarragona, Spain

FIRST YEAR

| FALL SEMESTER | UNITS |
|------------------------------|-------|
| CHEM 151* (or CHEM 141/143*) | 4 |
| MATH 122A/B (or 125) | 5 (3) |
| ENGL 101 | 3 |
| TIER 1 | 3 |
| TOTAL | 13-15 |

SOPHOMORE YEAR

| FALL SEMESTER | UNITS |
|----------------------|-------|
| CHEM 264A/247A* | 5 |
| CHEM 380 or MATH 223 | 3/4 |
| PHYS 141 | 4 |
| Second Language | 4 |
| TOTAL | 16-17 |

JUNIOR YEAR at UA TARRAGONA

| FALL SEMESTER |
|-----------------------------|
| Instrumental Analysis (F+S) |
| Analytical Chemistry (F) |
| Separation Techniques (F) |
| Analytical Lab (F+S) |

| SPRING SEMESTER | UNITS |
|------------------------------|----------|
| CHEM 152* (or CHEM 142/144*) | 4 |
| MATH 129 | 3 |
| ENGL 102 | 3 |
| TIER 1 | 3 (or 6) |
| TOTAL | 13-16 |

| SPRING SEMESTER | UNITS |
|-----------------|-------|
| CHEM 246B/247B* | 5 |
| CHEM 395A | 1 |
| PHYS 241 | 4 |
| Second Language | 4 |
| TIER 1 | 3 |
| TOTAL | 14-17 |

| SPRING SEMESTER |
|-----------------------------------|
| Instrumental Analysis (F+S) |
| Analytical Lab (F+S) |
| Bridging Courses in Chemistry (S) |
| Biochemistry (S) |

SPRING SEMESTER

CHEM 480B* or 481*

CHEM 412*

CHEM 400B*

TOTAL

CHEM Elective*

Optional Elective

SENIOR YEAR

| FALL SEMESTER | UNITS |
|------------------|-------|
| CHEM 480A* | 3 |
| CHEM 400A* | 3 |
| CHEM Elective | 3/2 |
| TIER 2/Electives | 3-9 |
| TOTAL | 12-18 |

TOTAL UNITS NEEDED: 120

UPPER DIVISON UNTIS NEEDED: 42 Classes in bold are only offered in the fall or spring semester as shown. *Denotes grade of C or better required. Note: This checklist indicates CHEMBS requirements. Additional ~Denotes department consent required to enroll. coursework not listed on this page is required in order to graduate.

Additional questions? We're here to help!

Contact Study Abroad Coordinator Michelle Anderson, michelleanderson@arizona.edu studyabroad.arizona.edu #wildcatsabroad @uastudyabroad







UNITS

3

3 3

3/2

12-15

3



^{*}Note that this is an example plan. Please work with your advisor and study abroad coordinator to be sure you will meet your degree requirements and prerequisites.