

Studieren im Ausland: Informationen zu ERASMUS+ / Dual degree (Australien) für Studierende Chemie / Molecular Science

10. November 2023

Prof. Dr. Romano Dorta

Erasmus Beauftragter DCP

romano.dorta@fau.de

„Auslandsaufenthalte während des Studiums“

Referat für Internationale Angelegenheiten (S-International)



<https://www.fau.de/education/international/wege-ins-ausland/>

AMERIKA

Argentinien
Brasilien
Canada
Chile
Costa Rica
Kolumbien
Mexiko
Uruguay
USA

ASIEN

China
Japan
Südkorea
Taiwan

EUROPA (nicht ERASMUS)

UK
Bosnien-Herzegowina
Lettland
Rumänien
Slowenien
Tschechische Republik
Ungarn

Weitere Informationen online unter:

<https://www.fau.de/education/international/wege-ins-ausland/studieren-im-ausland/fauexchange/>

- Seit WS 2014/15
- Verträge mit bis zu 7 Jahren Laufzeit, neue Verträge werden verhandelt
- Derzeit insgesamt ungefähr 55 Austausch-Plätze in der Chemie



10 Schritte zu ERASMUS+

Schritt 1: Informieren

Schritt 2: Beratung

Schritt 3: Bewerbung am Fachbereich

Schritt 4: Registrierung

Schritt 5: Nominierung

Schritt 6: Bewerbung an der Gastuniversität

Schritt 7: Anerkennung

Schritt 8: Informationsaustausch

Schritt 9: Unterlagen

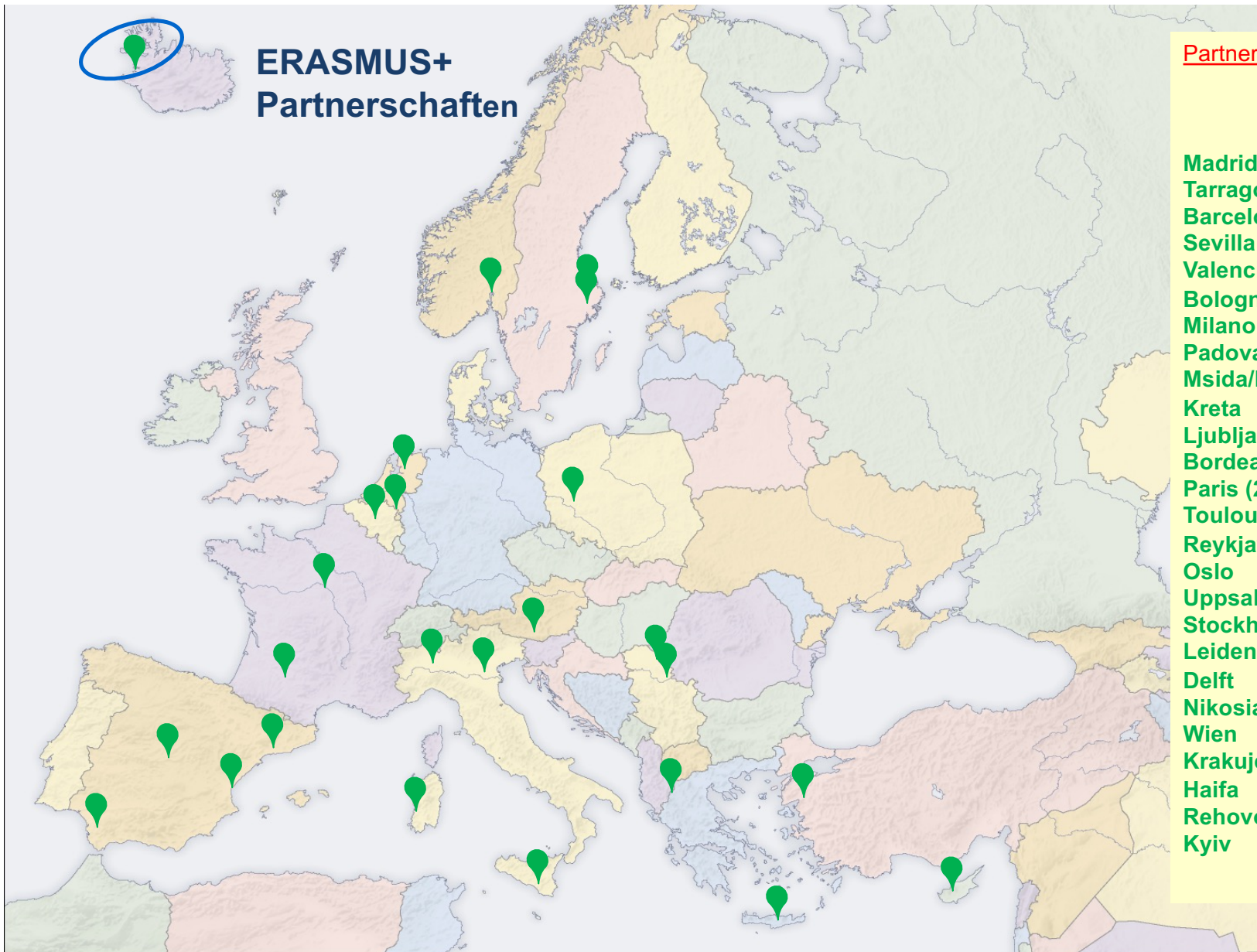
Schritt 10: Weitere Schritte

<https://www.fau.de/studium/wege-ins-ausland/studieren-im-ausland/erasmus-studium/>

-
- Mobilitätzuschuss (490 - 600 €* je nach Zielland) (*ohne Gewähr!)
 - Mindestaufenthalt 3 Monate
 - Insgesamt max. 12 Monate (WS+SS) pro Studienphase (BSc, MSc, PhD, Staatsexamen)
 - Praktika: min. 2 Monate/“Gap mobility“ (zwischen BSc/MSc, oder MSc/Promotion)
 - Sprachkenntnisse entsprechend Vertrag müssen nachgewiesen werden (ggf. bis zur Abreise, solange ist die Nominierung unter Vorbehalt)



ERASMUS+ Partnerschaften



Partnerunis:

Englisch/
Landes-
sprache:

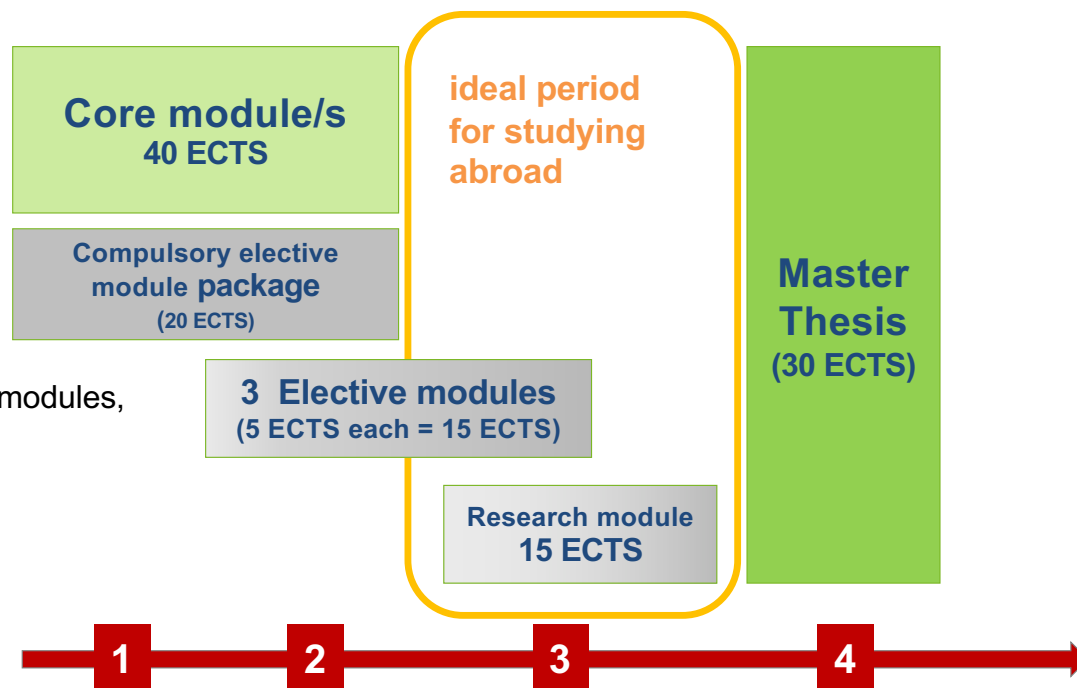
Madrid (2x)	B2/C1
Tarragona	B1/B1
Barcelona	B2/B1
Sevilla	B2/B1
Valencia	B1/B1
Bologna	B2/A2
Milano	B2/B1
Padova	B1/A2
Msida/Malta	B2
Kreta	B2/B2
Ljubljana	B2
Bordeaux	B2
Paris (2x)	B2/B2
Toulouse	B2/B2
Reykjavik	B2
Oslo	B2
Uppsala	B2
Stockholm	B2
Leiden	C1
Delft	C1
Nikosia	B1
Wien	B2/B1
Krakujevac	B2/B2
Haifa	B2
Rehovot	B2
Kyiv	B2

General scheme of our M.Sc. degree programmes

- Chemistry
- Drug Discovery
- Nanoscience

Typically related to core module

specialist / non-specialist modules, key skills (*not graded*)



-
- **freiwillige Zusatzveranstaltungen**

 - **Anrechnung von Leistungen aus dem Ausland, z.B.**
 - Wahlmodul
 - Research Module

Wir empfehlen, ...

- dass Sie studienrelevante Leistungen im Ausland erbringen
- dass Sie Leistungen im Umfang von ~ 30 ECTS erbringen
- dass Sie die Regelstudienzeit von 4 Semestern für das Masterstudium einhalten

Die nächsten Schritte ...

- **Bewerbung bis 12.1.2024 → YOU**
- Nominierung durch Department → WE
- Meldung ans RIA → WE
- Kontakt zu Bewerbern → WE
- **Registrierung Moveonline → YOU**
- Meldung an Partner-Universität → WE
- **Bewerbung an Partner-Universität → YOU**
- **Kurswahl, Learning Agreement... → WE & YOU**

Bewerbungsformular

ERASMUS+ is part of the overall educational Lifelong Learning Program (LLP) of the European Union and focuses especially on higher education. All enrolled students of FAU may participate in an ERASMUS+ program. Of course, a cooperation agreement must exist between the faculty of the home university and that of the respective foreign university. Further information as well as existing cooperation agreements held by the Department of Chemistry and Pharmacy can be found at the following link: <https://www.chemistry.nat.fau.eu/studvize/chemistry-molecular-science/exchange-students/outgoing-students/erasmus/>.

Application for an ERASMUS+ Stay Abroad

I. Personal Data:

Surname: _____ First Name: _____
Birthdate: _____ Nationality: _____
Telephone: _____ Matriculation Number: _____
E-Mail: _____

II. Information Regarding University Studies:

Study Program: _____
Intended Degree: Bachelor Master
Current Semester: _____
Please attach your most current transcript of grades.

III. Information Regarding the Intended Stay Abroad:

Country/University: _____

Are you proficient in this university's language of instruction? yes no

If yes, at which level Basic A1/A2 Basic Intermediate = Unicert 1 (B1)
 Advanced Intermediate = Unicert 2 (B2)

Alternative: _____

Term of International Study: WS _____ SS _____

Date: _____ Signature: _____

Please submit this completed application to Ms. Haltrich or Dr. Ruyter in the Study Service Center (SSC) for Chemistry and Molecular Science at Nikolaus-Fiebiger-Str. 10, 91058 Erlangen.

Internal use only
Nominated for: _____
Transcript of grades attached: _____
Learning agreement attached: _____

Organizing your Study Abroad

1. Research the websites of partner universities to decide your first preferences regarding countries and cities for your study abroad. It is especially important to review the course offerings at your intended foreign university!
2. After you have researched your options sufficiently, contact the local ERASMUS+ program representative at FAU. Explain to the program representative why you want to study abroad and at which foreign university.
3. After a successful nomination by the program representative, you will be contacted by the Central Office for International Affairs regarding additional formalities related to your ERASMUS+ scholarship (no separate application is necessary) and the organization of your international study stay.
4. If applicable, you may be asked by the program representative to contact the partner university. When establishing this contact, it is important to specify your intended area of study at the host university (contents of studies / lectures / participation in research projects) as well as any existing language proficiencies and the current status of your own study program.
5. You will receive, either from the program representative or from the Central Office for International Affairs, information regarding your registration (procedures, deadlines) at the host university.
6. You must register at the host university by the given registration deadline.
7. Please clarify any questions regarding your living accommodations either immediately after or together with the registration at the host university. If applicable, apply for a room in any student housing offered by your host university.
8. Before your leave for your host country, please discuss recognition of credits with the appropriate responsible parties in your faculty. In case your internationally attained credits can be recognized in your faculty, a Learning Agreement is required.
9. During your international study stay, the program representatives in your faculty are available to you for questions related to your area of study, and the Central Office for International Affairs is available to you for any administrative inquiries.
10. At the end of your international study stay, we happily await your re-enrollment and a report of your experiences!

You can find further information on the website of the Central Office for International Affairs (RIA): <https://www.fau.de/education/international/wa-ga-int-susland/studieren-im-susland/>

Der Link zum Formular:

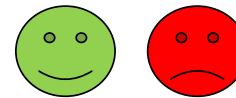
https://www.chemistry.nat.fau.eu/files/2019/10/Bewerbungsformular_Erasmus_EN.pdf

- **Auswahlkriterien:**

mind. 140 ECTS // Note mind. 2.5

- **moderate Bewerberzahl erwartet**

- **Nominierung durch Department**



- Infos ans Referat für Internationale Angelegenheiten (RIA)

- **Nominierung**

Bewerber-Ranking nach Note geteilt durch erreichte ECTS (um an Wunschuni studieren zu können)

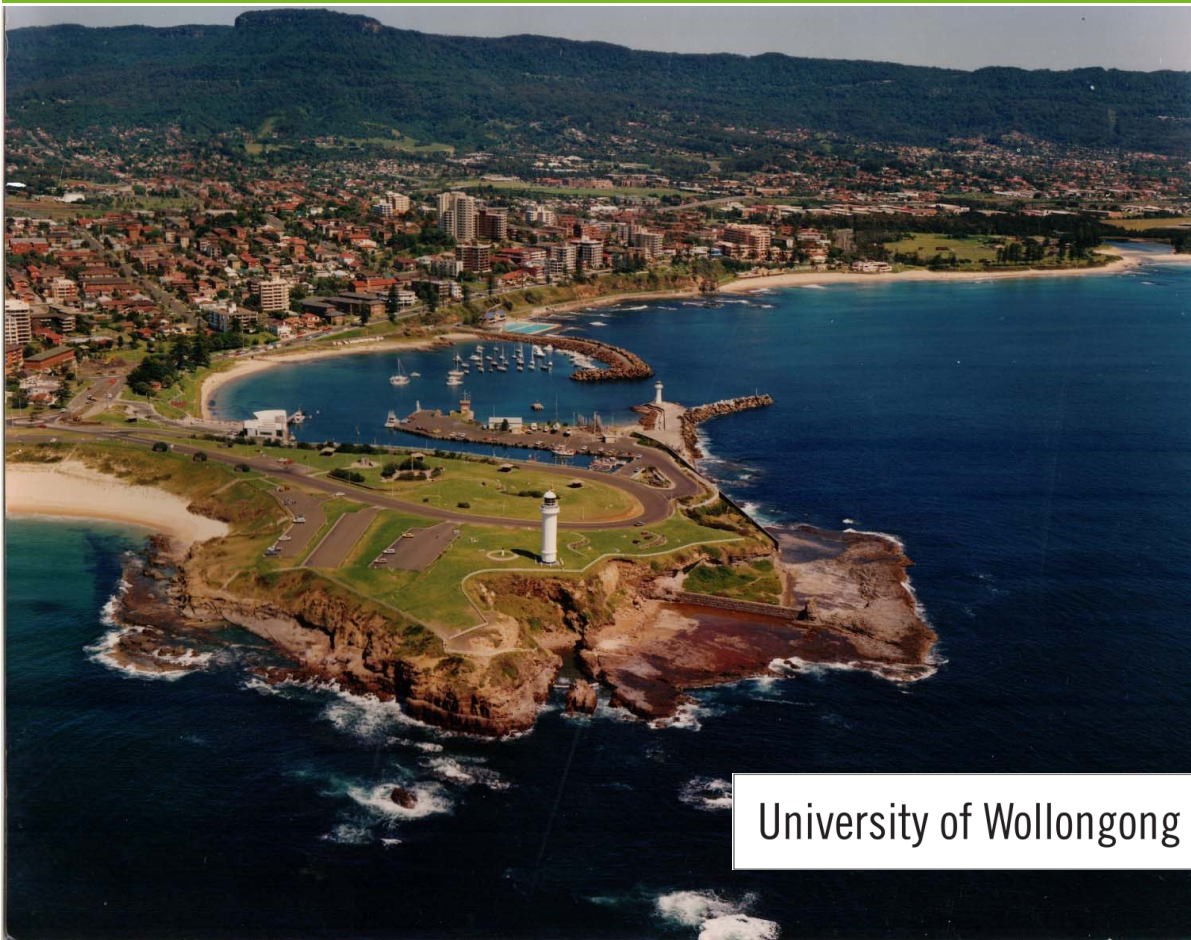
- **Nominierung durch DCP + Meldung ans RIA (S-International) + Info an Bewerber*In:**

Februar 2024

- **ggf. Nachnominierung**
(Risiko: möglicherweise keine ERASMUS-Förderung!)

Dual Degree Programme

(Doppelabschluss an FAU und UoW/Australien)



Welcome Down Under! Dual Degree mit der University of Wollongong (UoW)

Weitere Informationen online unter:

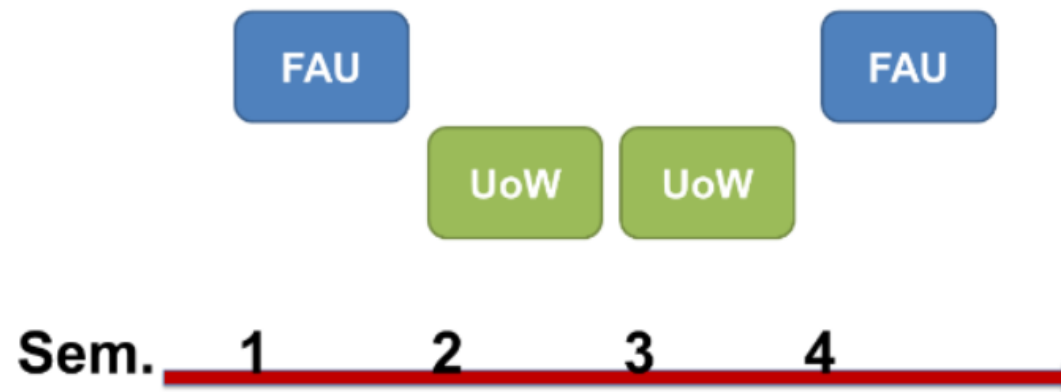
<https://www.chemistry.nat.fau.eu/studying/chemistry-molecular-science/exchange-students/outgoing-students/dual-degree-program/>

University of Wollongong



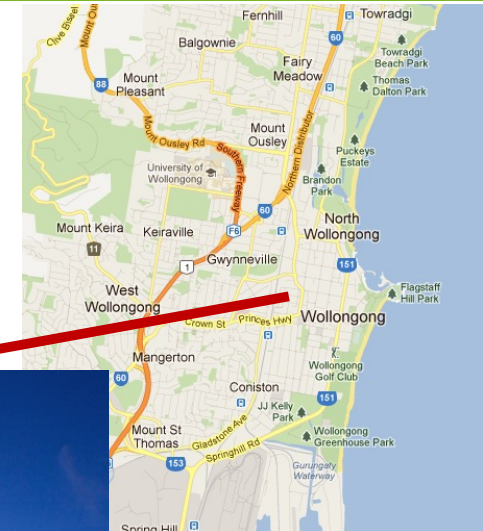
Dual Degree Programme

(Doppelabschluss an FAU und UoW/Australien)



- Personal Development Plan (PDP)
- both universities will recognize all courses, exams and grades
- after successful completion: two degrees, one of each partner institution

Wollongong und die UoW



Innovation Campus

- ca 300.000 Einwohner inkl. Vororte
- neuntgrößte Stadt in Australien
- ca. 80 km südlich von Sydney
- 25.000 Studenten



Bewerbungen

(für Wintersemester 2024/25 und Sommersemester 2025)

- **ERASMUS+: bis 12.1.2024**

SSC – Prof. Dr. Romano Dorta (Einreichung der Unterlagen über SSC)

- **Dual Degree – FAU / UoW:**

parallel zur MSc Bewerbung (**nur zum WS!**)

Ansprechpartner: Prof. Dr. Dirk M. Guldi

Bei gleichzeitiger Bewerbung für verschiedene Programme, dies bitte mit Priorisierung angeben!