

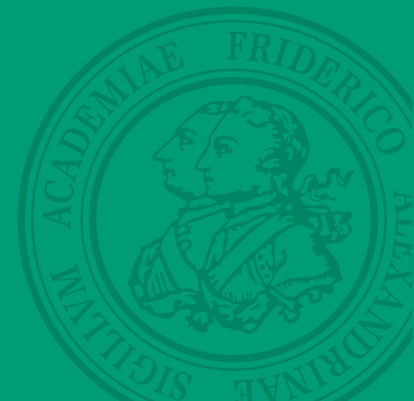
Studieren im Ausland: Informationen zu ERASMUS+ / Dual degree / ISAP für Studierende Chemie / Molecular Science

3. Dez. 2021

Prof. Dr. Romano Dorta

Erasmus Beauftragter DCP

romano.dorta@fau.de



„Auslandsaufenthalte während des Studiums“

□ RIA – Referat für Internationale Angelegenheiten



Partnerhochschulen der FAU

ASIEN

China
Japan
Südkorea
Taiwan

EUROPA (nicht ERASMUS)

Bosnien-Herzegowina
Frankreich
Lettland
Rumänien
Russland
Slowenien
Tschechische Republik
Ukraine
Ungarn

KANADA und USA

LATEINAMERIKA

Argentinien
Brasilien
Chile
Costa Rica
Kolumbien
Mexiko
Uruguay

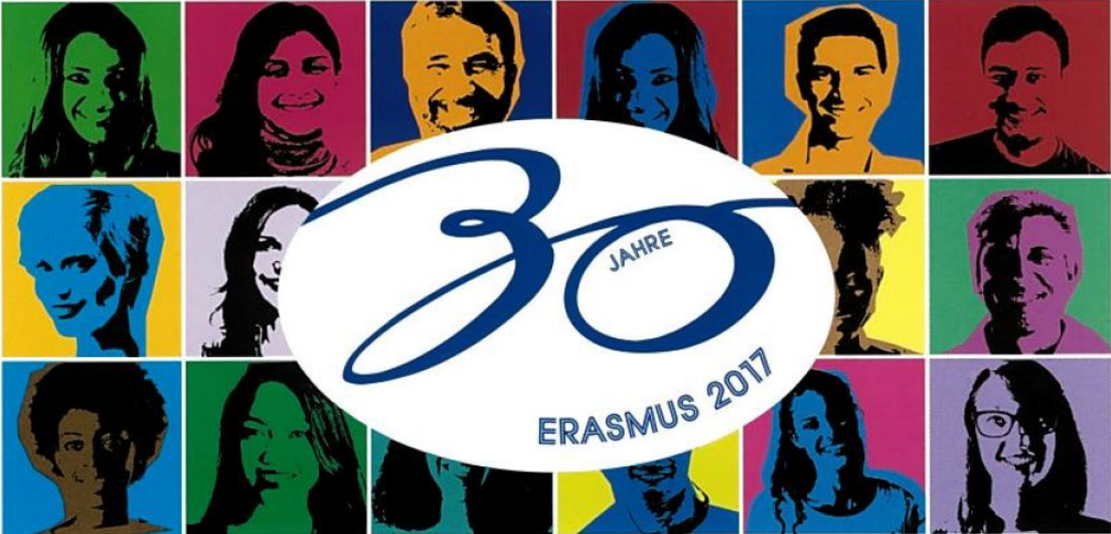
Weitere Informationen online unter:

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

ERASMUS+

- seit WS 2014/15
- Verträge mit bis zu 7 Jahren Laufzeit (neue Verträge möglich)
- derzeit insgesamt ungef. 50 Plätze (Chemie)

Wer sich bewegt, bewegt Europa!



30 JAHRE
ERASMUS 2017

DAAD Deutscher Akademischer Austauschdienst
German Academic Exchange Service
Nationale Agentur für EU-Hochschulzusammenarbeit

 Erasmus+

gefördert vom
 Bundesministerium
für Bildung
und Forschung

10 Schritte zu ERAMUS+

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

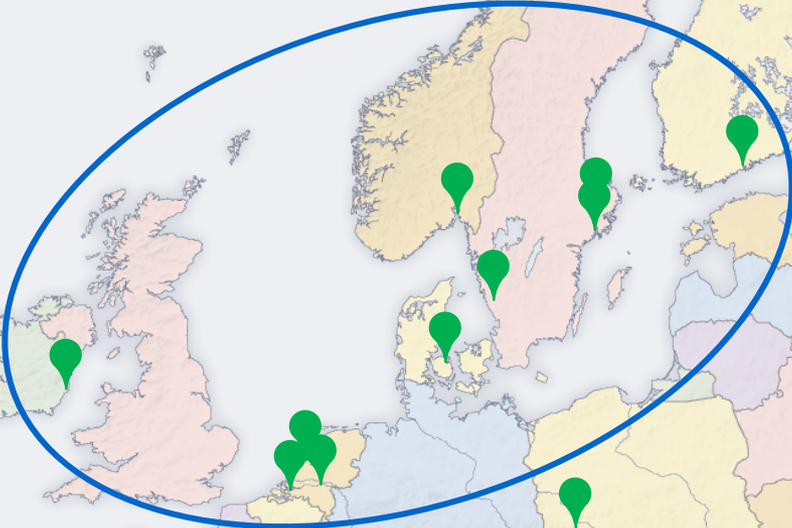
Schritt 9: Unterlagen

Schritt 10: Weitere Schritte

ERASMUS+

- **Mobilitätzuschuss (300-420 € je nach Zielland)**
- **Mindestaufenthalt 3 Monate**
- **max. 12 Monate (WS+SS) pro Studienphase (BSc, MSc, PhD)**
- **Praktika: min. 2 Monate/“Gap mobility“ (zw. BSc./MSc, oder MSc./Promotion)**
- **Sprachkenntnisse entsprechend Vertrag müssen nachgewiesen werden (ggf. bis zur Abreise, solange ist die Nominierung unter Vorbehalt)**

ERASMUS+ Partnerschaften



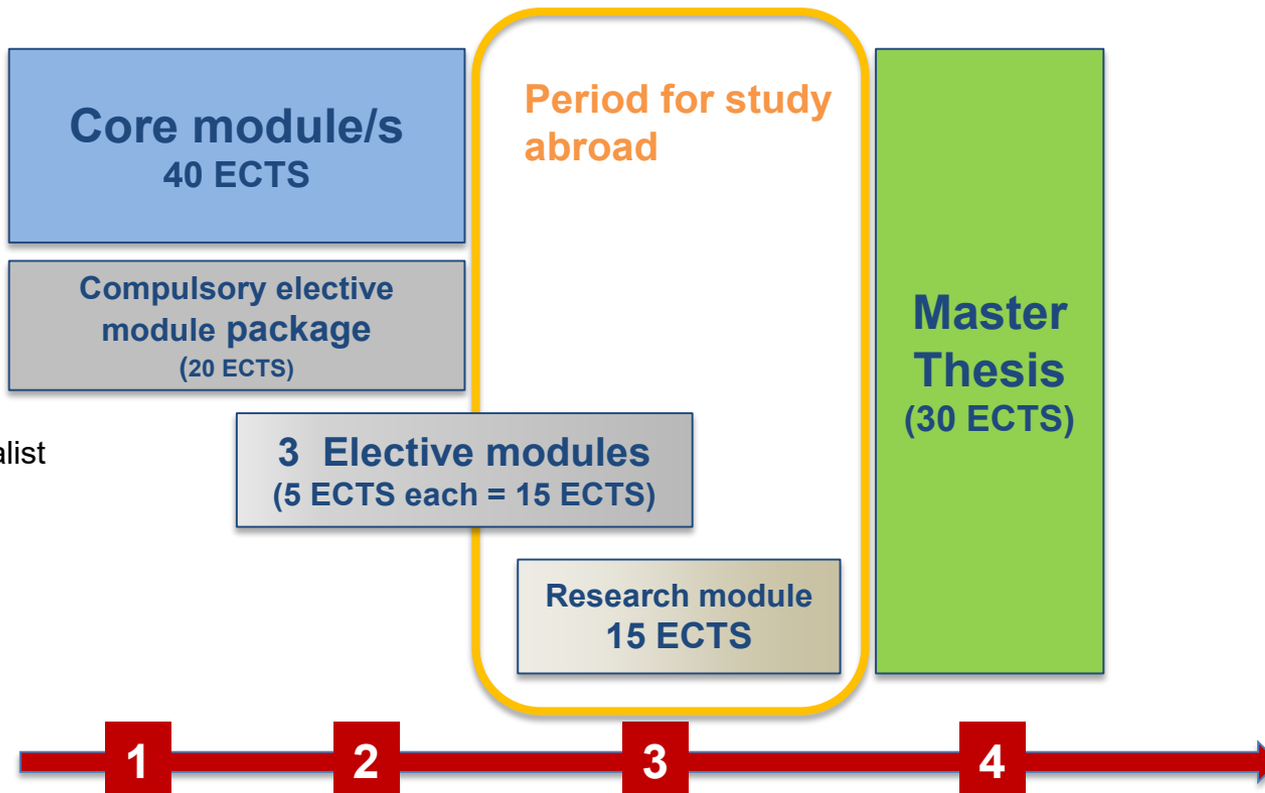
Madrid (2x)		B1/B2
Tarragona		B1
Barcelona		B1
Sevilla		B1
Valencia		k.A.
Bologna		B1
Milano		B1
Sassari		B1
Padova		B1
Msida/Malta		B2
Kreta		B2
Tampere		B1
Ljubljana		B2
Kraków		B2
Bordeaux		B2
Strasbourg		B2
Paris (3x)		B1/B2
Reykjavik		B2
Dublin		B1
Oslo		B2
Göteborg		B2
Uppsala		B2
Stockholm		B2
Leiden		C1
Delft		C1
Utrecht		C1
Nikosia		B1
Krakujevac		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)



30.11.2021

Lehrveranstaltungen / Module

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

Lehrveranstaltungen/Module

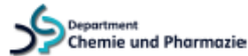
Wir erwarten, ...

- ... 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 14.1.2022 → YOU**
- **Nominierung durch Department → WE**
- **Meldung an RIA → WE**
- **Kontakt zu Bewerbern → WE**
- **Registrierung Moveonline → WE**
- **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/studying/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:

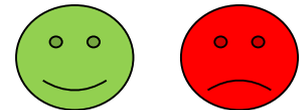
Organizing your Study Abroad

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/waga-ins-ausland/studieren-im-ausland/>

Nominierung für WS2022/23 und SS2023

- moderate Bewerberzahl erwartet
- Nominierung durch Department



- Infos ans RIA
 - Nominierung

- Auswahlkriterien
 - mind. 140 ECTS // Note mind. 2.5

0,008 Uppsala Utrecht
0,008 Imperial
0,009 Utrecht Leiden
0,009 Cambridge Imperial
0,010 Cambridge ETH Zürich
0,010 Cambridge
0,010 Utrecht Imperial
0,010 Uppsala Stockholm
0,011 Cambridge Dublin
0,012 Stockholm Dublin
0,012 Oslo Utrecht
0,013 Island Dublin
0,013 Imperial Cambridge
0,013 Utrecht Leiden
0,014 Uppsala Stockholm
0,014 Dublin Imperial
0,014 Stockholm Uppsala
0,014 Uppsala Cambridge
0,015 Dublin Imperial
0,016 Stockholm
0,016 Stockholm Uppsala
0,017 Leiden Delft
0,024 englischsprachig

Beispiel

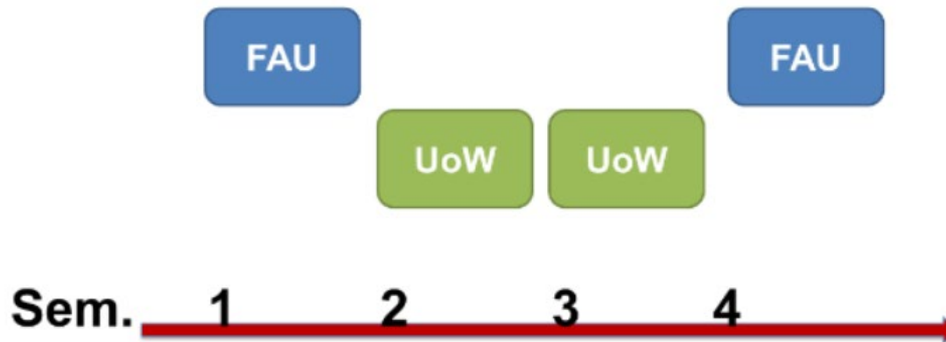
Ranking nach Note/erreichte ECTS

- **Nominierung durch DCP +
Meldung an RIA + Info an
Bewerber**

Februar 2022

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

Dual degree programme – FAU/UoW



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

contact Prof. Dirk Guldi



**Welcome Down Under!
Dual Degree mit der
University of Wollongong**

FAU

meets

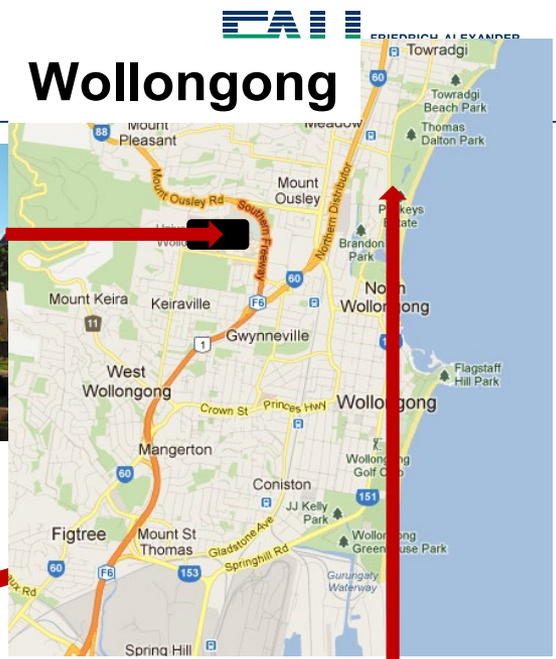
University of Wollongong



Wollongong und die UoW



Main Campus



Innovation Campus

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

University of Wollongong





**Wohnheim auf dem
Campus**



Sydney



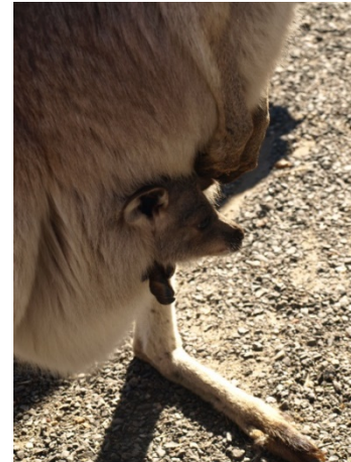
Surfen



**Royal National
Park**

Symbio Wildlife Park

**Blue
Mountains**



ISAP - Internationale Studien- und Austauschpartnerschaften

SUSTech in Shenzhen (China)

- Bewerbung wie für ERASMUS+
- Deadline 07.01.2021

Bewerbungsunterlagen (in english)

- Certificate English language level of IELTS 6.5 (C1) or better
- B.Sc. degree, transcript of records
- Motivation letter

SUSTech

www.sustech.edu.cn/en



South University of Science and Technology of China (a young research focused university in one of the most dynamic cities in the world)



City of

Shenzhen (presently 18 Mio. People)

SUSTech Shenzhen

Top-Platzierungen in internationalen Rankings

#10 Mainland China

#7 weltweit im Nature Young University Ranking



Top 100 young universities

The table shows
2018), the highest
Click on column h

**Antrag für Vollstipendien eingereicht
(ggf. auch scholarship durch SUSTech)**

Rank	Institution	Country	Year	Score	Students	Rankings	Publications
1	University of Chinese Academy of Sciences (UCAS)	China	1978	318.77	1,816	C1, E1, P1	19
2	Nanyang Technological University (NTU)	Singapore	1991	232.51	569	C2, E2, P2	34
3	Swiss Federal Institute of Technology Lausanne (EPFL)	Switzerland	1969	219.92	542	C3, L3, P3	37
4	Korea Advanced Institute of Science and Technology (KAIST)	South Korea	1971	155.09	319	C4, P4	63
5	Hong Kong University of Science and Technology (HKUST)	China	1991	108.39	310	P5	98
6	King Abdullah University of Science and Technology (KAUST)	Saudi Arabia	2009	104.77	248	C5	108
7	Southern University of Science and Technology (SUSTech)	China	2012	89.22	271	C6	136
8	Pohang University of Science and Technology (POSTECH)	South Korea	1986	85.85	219	P6	143
9	University of Paris Sud (UPSud)	France	1970	71.08	574	P9	184

Bewerbungen

- **ERASMUS+: bis 14.1.2022**
SSC – Prof. Romano Dorta (Einreichung über SSC)
- **SUSTech: bis 07.1.2022**
Prof. Rainer Fink
- **Dual Degree – FAU / UoW:**
parallel zur MSc Bewerbung (nur zum WS !)
Ansprechpartner: Prof. Dirk Guldi

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

Wer sich bewegt, bewegt Europa!

