

# Overview 2nd Semester



National and binational tracks	Macromolecular Lab Course.	9 ECTS
	Major Module	15 ECTS
	Industrial Polymer Science	9 ECTS
Additionally for binational track	Language course	9 ECTS
	Intercultural course	9 ECTS

# Major modules in 2nd semester



- S2 - Macromolecular Engineering and System Integration
- S3 - Biomaterials and Biosystems
- S4 - Biobased and Bioinspired Materials





# S4 - Biobased and Bioinspired Materials



Major Module Biobased Materials						
S4	Lectures	teacher	HisInOne Nr.	Room		
	MC V Soft Matter and Bio Nanosciences	Calvino/ Pappas	08LE05V-ID050427	HS 00 012 HS Makro (Stefan-		
Block	Biobased Polymers	Winter/Laborie	10LE07V-M.55145	R 210 (Herder Gebäude)		
Block	Innovative Use of Lignocellulosics	Laborie	10LE07V-M.55170	<a href="#">R 015 (Herder Gebäude Westflügel)</a>		
	Methods for Applications of Polymers in Life Sciences	Shastri/Forget	08LE05P-ID050037	HS 00 012 HS Makro (Stefan-Meier-Str. 31)		
	Industrial Polymer Sciences Excursion		08LE05E-ID050033	not yet scheduled		
	Surface modification techniques - From basic principles to industrial applications	Prucker	08LE05SL-5109	G.-Köhler-Allee 101, SR 01-009/13		
Time	Monday	Tuesday	Wednesday	Thursday	Friday	
8-9				MC V Soft Matter and Bio Nanosciences		Bio-based Polymers 24th April to 13th May 2022
9-10						
10-11						Industrial Polymer Sciences Excursion (not yet scheduled)
11-12						
12-13						
13-14						Innovative Use of Lignocellulosics - 4th July to 22nd July 2022
14-15		Methods for Applications of Polymers in Life Sciences 15th May to 1st June	Methods for Applications of Polymers in Life Sciences 15th May to 1st June		Surface modification techniques - From basic principles to industrial applications	
15-16						
16-17						
17-18						
18-19						
	Major Module	15 ECTS				
	Industrial Polymer Sciences Excursion	9 ECTS				
Sign up in HisInOne						



- 2 lectures
  - Methods for Applications of Polymers in Life Sciences
  - Surface modification techniques - From basic principles to industrial applications
- 1 Excursion (not yet scheduled)

# Language courses



- Compulsory for all (binational track)
- Face-to-face
- Free of charge
- German language classes in Freiburg
- Placement test to assess level
- Start 25th April – End 27th July 2022
- Twice a week from 6 to 8 p.m., either:
  - Monday and Wednesday
  - Tuesday and Thursday

# Intercultural module



- Compulsory for all (binational track)
- 6 sessions on Saturdays from 10 a.m. to 3.30 p.m.
- Online



- Appropriate additional lectures chosen from course catalogue
- Up to 9 ECTS to be earned (national) or 6 (binational)
- Form is to be signed by teacher and sent to examination office

# Register for classes in HISinOne



S2: until 13th April

S3: until 25th April

S4: send email to:

[studiengangkoordination@chemie.uni-freiburg.de](mailto:studiengangkoordination@chemie.uni-freiburg.de)

# Register for exams



All exams must be registered 2 weeks ahead

with the form (major module)

Or

in HisInOne

# Examination Office



- Ms. Erika Dunai-Kovacs
- Hebelstraße 27
- 79008 Freiburg
- Tel: 0761 203 6461
- [erika.dunai@mail.cup.uni-freiburg.de](mailto:erika.dunai@mail.cup.uni-freiburg.de)