

Onboarding and Pre-Teaching Week

M.Sc. Materials Science and Engineering M.Sc. Nanotechnology

What is it and who is it for?

- During the first week of your studies, we will provide you with essential organizational information, introductory lectures, and hands-on laboratory sessions.
- The aim of this engaging and intensive week is to facilitate a seamless start for you, equip you with essential information, refresh your knowledge in materials science, and provide clarity on what is expected from you throughout the following semesters in your Master's program at FAU.
- The Onboarding and Pre-Teaching Week is exclusively designed for our first-semester Master students. It offers a unique opportunity to gather crucial information and knowledge, as well as to engage with lecturers, key members of the student council initiative, and professors. Additionally, the student council members have organized an exciting leisure program for you, providing a fantastic opportunity to socialize with your fellow students and make new friends right from the beginning.

The Onboarding and Pre-Teaching week ensures the best possible start for your studies. Your attendance in the program is therefore anticipated.



Onboarding and Pre-Teaching Week

M.Sc. Materials Science and Engineering M.Sc. Nanotechnology

Timetable

	Friday 12.04.	Saturday 13.04.	Sunday 14.04.	Monday 15.04.	Tuesday 16.04.	Wednesday 17.04.	Thursday 18.04.	Friday 19.04.	Saturday 20.04.
08:30 - 10:00				Martensstr. 5 Guided tours, institutes WW1, WW2, WW3	H14 / Dr. Will Introduction lecture	H14 / Dr. Neumeier Lecture: Bonding, Structure, Imperfection 2	H14 / Prof. de Ligny Lecture: Diffusion	H14 / Prof. Webber Lecture: Ceramics	
10:00 - 10:30	H14, Martensstr. 5 / Student-Service-	ensstr. 5 / nt-Service- enter H14, Martensstr. 5 / FSI come & oduction eeting W3 hall / Study planning with campo and StudON		Break	Break	Break	Break	Break	
10:30 - 12:00	center Masters students welcome & introduction meeting WW3 hall /		tbd / FSI Students hiking in nature together (bring appropriate clothing, food and drinks)	Martensstr. 7 Guided tours, institutes WW4, WW5, WW6	H14 / Dr. Neumeier Lecture: Bonding, Structure, Imperfection 1	H14 / Prof. Höppel Lecture: mechanical properties	H14 / Prof. Höppel Lecture: hardening mechanics	H14 / Wahlmann Lecture: Phase diagrams	
12:00 - 13:00				Break	Break	Break	Break	Break	
13:00 - 14:30	Dr. Fey Free BBQ and get together	FSI workshop		H14 Presentation institute WW8 Guided tour Institute WW9 Commute to Institute	H14 Safety briefing lab works	WW laboratories Practical lab courses H14 / Online Lecture briefing WW8	H14 Lecture briefings WW2, WW3, WW4	H14 Lecture briefings WW1, WW5, WW6 H14 Presentation of Double Degree Limoges France	
14:30 - 16:00				of Biomaterials* Ulrich-Schalk-Str. 3 / 15:30					Erlangen park tbd / FSI Students get together,
16:00 - 17:00				Ulrich-Schalk-Str. 3 Guided tour, institute					
Evening				tbd / FSI	ww9		1.84, Martensstr.5 / FSI 17:00 Games night and pizza		partygames
				Techfak goes Downtown			= department o	rganized events y / events organized	by student council

*Commute from Martensstr. 7 to Institute of Biomaterials, Ulrich-Schalk-Str. 3

