

B.Sc. Programme: Preliminary timetable for the 1st semester

	Monday	Tuesday	Wednesday	Thursday	Friday
07.30 hrs – 09.00 hrs			13110 - Basic Natural Science (Pre. MAP) (13110) 228422 Laboratory training General chemistry (Wilker) Lab, AB LG 1B, Lab 1B 04.12.2024 – 23.01.2025		
09.15 hrs – 10.45 hrs	11110 - Mathematics for Engineering I (MAP) (Takam; Ouabo Kamkumo) 130751 – Group 1 Exercise, AB HG 0.18		13110 - Basic Natural Science (Pre. MAP) (13110) 228422 Laboratory training General chemistry (Wilker) Lab, AB LG 1B, Lab 1B 04.12.2024 – 23.01.2025	11110 - Mathematics for Engineering I (MAP) (Fügenschuh) 130750 Lecture, AB ZHG LH C	
11.30 hrs – 13.00 hrs	13110 - Basic Natural Science (Pre. MAP) (Schmidt) 228411 Physics Exercise, AB ZHG LH C	41101 - Introduction to ERM (MCA) (Wanner) 240730 - Introduction to Environmental and Resource Management Lecture/Seminar, AB ZHG SR 3	11110 - Mathematics for Engineering I (MAP) (Fügenschuh) 130750 Lecture, AB ZHG LH B		
13.45 hrs – 15.15 hrs	41101 - Introduction to ERM (MCA) (Wanner) 240729 - Introduction to Scientific Work Lecture, AB ZHG SR 3	13110 - Basic Natural Science (Pre. MAP) (Schmid) 228420 - General Chemistry Lecture, AB LG 1A, 304		13110 - Basic Natural Science (Pre. MAP) (Schmid) 228410 Physics Lecture, AB LG 1A LH 2	
15.30 hrs – 17.00 hrs		11110 - Mathematics for Engineering I (MAP) (Takam; Ouabo Kamkumo) 130751 – Group 2 Exercise, AB HG 0.18	41205 - Sociology (MCA) (Jaeger-Erben) 510503 Lecture, AB ZHG SR 3	13110 - Basic Natural Science (Pre. MAP) (Wilker) 228421 General Chemistry Exercise, AB ZHG SR 4	

<p>17.30 hrs – 19.00 hrs</p>		<p>13109 - Philosophy of Technology and Nature (MCA) (Rodriguez Mansilla) 510112 - How to talk about "Nature" Lecture, AB ZHG SR 1</p>	<p>41205 - Sociology (MCA) (Jaeger-Erben) 510504 Seminar, AB ZHG SR 3</p>	<p>11110 - Mathematics for Engineering I (MAP) (Takam; Ouabo Kamkumo) 130752 Tutorium, AB HG 0.19</p>	
<p>19.00 hrs – 20.30 hrs</p>		<p>13109 - Philosophy of Technology and Nature (MCA) (Rodriguez Mansilla) 510112 - How to talk about "Nature" Lecture, AB ZHG SR 1</p>			

Note: In order to complete a module and get it graded, all assigned lectures, seminars, exercises etc. have to be chosen!

Abbreviations, annotations

A Week A – fortnightly
B Week B - fortnightly
AB Weeks A and B – every week
ZB VI Zwischenbau VI
GH Großer Hörsaal / Main old lecture hall
HG Hauptgebäude / Main building

HS Hörsaal / Lecture hall
LG Lehrgebäude/Lecture building
SPZ Sprachenzentrum / Language Center
SR Seminar rooms 1 to 4 in Audimax ZHG
ZHG Zentrales Hörsaal Gebäude / Audimax building
CaNo Campus Nord

MAP Module with Final Examination
Pre. MAP Module with Prerequisite for the Final Examination
MCA Module with Continuous Assessment
TB Module with Limited Number of Participants

<p>Mandatory module</p>	<p>Compulsory elective module</p>	<p>B99: Title of module (Module type) (Module number 12345; according to module database) at times: Title of lecture/seminar (lecture/seminar number 123456; according to module database)</p>
--------------------------------	--	--