

B.Sc. Program: Preliminary timetable for the 6<sup>th</sup> semester (All Compulsory Elective Modules)

	Monday	Tuesday	Wednesday	Thursday	Friday
09.15 hrs – 10.45 hrs	<p><a href="#">14153</a> - Climate change and Vegetation (MCA) (Raffelsbauer) <a href="#">240119</a> Lecture, AB</p> <p><b>LG 4B B3.22</b> <b>Limited number of participants</b></p>	<p><a href="#">13955</a> – Geomorphology (MCA) (Raab; Schneider) <a href="#">240406</a> Lecture, <b>Block seminar</b> <b>On the 9<sup>th</sup> and 16<sup>th</sup> of April</b></p> <p><i>More info see below</i></p>	<p><a href="#">13955</a> – Geomorphology (MCA) (Raab; Schneider) <a href="#">240406</a> Lecture, <b>Block seminar</b> <b>On the 10<sup>th</sup> and 17<sup>th</sup> of April</b></p> <p><i>More info see below</i></p>	<p><a href="#">13234</a> - Communication of Science &amp; Technology (MCA) (Lee) <a href="#">510601</a> Lecture /Seminar</p> <p><b>LG 4B B3.21</b></p>	<p><a href="#">14069</a> - Biomass and Bioenergy (MCA) (Leuner) <a href="#">538908</a> - Biomass and Bioenergy Seminar, AB <b>LG 2C 315</b></p>
11.30 hrs – 13.00 hrs	<p><a href="#">14153</a> - Climate change and Vegetation (MCA) (Raffelsbauer) 240129 Exercis, AB <b>LG 4B B3.22</b> <b>Limited number of participants</b></p> <p><a href="#">42206</a>- Earth system analysis (MCA) <a href="#">240103</a> - Atmospheric dispersion (Keuler) Lecture/Exercise, AB <b>LG 3/4, 322</b> <b>Campus Nord</b> <b>Limited number of participants</b></p> <p><a href="#">13955</a> – Geomorphology (MCA) (Raab; Schneider) <a href="#">240409</a> - Processing and analysis of digital landform data Exercise, AB</p>		<p><a href="#">13314</a> - Instrumental analysis and physical chemistry (MAP) (Schmid) <a href="#">228450</a> - Instrumental Analysis and Physical Chemistry <b>HG – 0.18</b></p> <p><a href="#">13687</a> - Basic Practical Course in Chemistry Lab (MCA) (Wilker) <a href="#">228427</a> Lecture / Lab, AB <b>LG 1B 311</b> <b>Limited number of participants</b></p>	<p><a href="#">37101</a> - Intercultural competence (MCA) (Peters) <a href="#">510204</a>, <a href="#">510205</a> - Introduction to Critical Intercultural Communication Studies <b>LG 4B, B3.22</b></p> <p><a href="#">13234</a> - Communication of Science &amp; Technology (MCA) (Lee) <a href="#">510601</a> Lecture /Seminar</p> <p><b>LG 4B B3.21</b></p> <p><a href="#">42205</a> - Soil protection and management* (Pre. MAP) (Freese) <a href="#">240226</a> - Agroforestry and agriculture <b>LG 4B B.20</b></p>	<p><a href="#">14069</a> - Biomass and Bioenergy (MCA) (Leuner) 538908 Biomass and Bioenergy Seminar, AB <b>LG 2C 315</b></p>

	Monday	Tuesday	Wednesday	Thursday	Friday
13.45 hrs – 15.15 hrs	<p><a href="#">42206</a> - Earth system analysis (MCA)  <a href="#">240121</a> - Earth system modelling (Will)            Lecture/Exercise, AB  <b>LG 4B 3.19</b>  <b>Limited number of participants</b></p>	<p><a href="#">13955</a> – Geomorphology (MCA)            (Raab; Schneider)  <a href="#">240406</a>            Lecture, <b>Block seminar</b>  <b>On the 9<sup>th</sup> and 16<sup>th</sup> of April</b>    <b>More info see below</b></p>	<p><a href="#">13687</a> - Basic Practical Course in Chemistry Lab (MCA)            (Wilker)  <a href="#">228427</a>            Lecture / Lab, AB  <b>LG 1B 311</b>  <b>Limited number of participants</b></p> <hr/> <p><a href="#">13955</a> – Geomorphology (MCA)            (Raab; Schneider)  <a href="#">240406</a>            Lecture, <b>Block seminar</b>  <b>On the 10<sup>th</sup> and 17<sup>th</sup> of April</b></p>	<p><a href="#">37101</a> - Intercultural competence (MCA)            (Peters)    <a href="#">510204</a>, <a href="#">510205</a> - Introduction to Critical Intercultural Communication Studies II    <b>LG 4B, B3.22</b></p>	
15.30 hrs – 17.00 hrs					
17.30 hrs – 19.00 hrs	<p><a href="#">13314</a> - Instrumental analysis and physical chemistry (MAP)            (Wilker)  <a href="#">228451</a> - Instrumental Analysis and Physical Chemistry  <b>HG 0.20</b></p> <hr/> <p><a href="#">13735</a> - Biodiversity of Terrestrial Invertebrates* (MCA)  <a href="#">240795</a>- Biodiversity, (Birkhofer, Feng)            Lecture/Seminar, AB  <b>LG 2C - 215</b></p>	<p><a href="#">13314</a> - Instrumental analysis and physical chemistry (MAP)            (Schmid)  <a href="#">228451</a> - Instrumental Analysis and Physical Chemistry            Lecture, AB  <b>HG 0.20</b></p>			

\*Further Details:

**13735 - Biodiversity of Terrestrial Invertebrates**, **240795- Biodiversity**, includes *Biodiversity Excursion* will be announced later, Friday 09.15 - 13.00 hrs, meeting in LG 2C room 207

**13955 – Geomorphology**, (MCA), (Raab; Schneider)

**240408** - Digital Terrain Analysis, Seminar, **Block seminar**, **Tue 21st of May, 11.30 – 15.15 hrs in MZG room 130**  
**Wed 22nd of May, 11.30 – 17.00 hrs in MZG – 130**  
**Thu 23rd of May, 11.30 – 15.15 hrs in LG 4B B3.17**

**240409** - Processing and analysis of digital landform data, Exercis

**13659 - Sustainability and Digitalisation** (MCA), (Jeager-Erben; Beyeler), **510502** Lecture, AB, Wed 13.45hrs – 15.15hrs, ZHG SR 3.

**510505** - Digitalisation and Sustainability: Current Topics, **Block Seminar, Saturday 9.30 – 17.30 hrs on the 19<sup>th</sup> of April, 31<sup>st</sup> of May, 21<sup>st</sup> of June and the 5<sup>th</sup> of July** in LG 3B - 101

**Language courses** Please check with the Language Centre

Abbreviation, Annotations					
<b>A</b>	Week A – fortnightly	<b>ZHG</b>	Zentrales Hörsaal Gebäude / Audimax Building	<b>MAP</b>	Module with final Examination
<b>B</b>	Week B – fortnightly	<b>LG</b>	Lehrgebäude / Lecture building	<b>Pre. MAP</b>	Module with Prerequisite for the Final Examination
<b>AB</b>	Weeks A and B – every week	<b>LH</b>	Hörsaal / Lecture hall	<b>MCA</b>	Module with Continuous Assessment
<b>ZB VI</b>	Zwischenbau VI	<b>SR</b>	Seminar rooms 1 to 4 in ZHG	<b>TB</b>	Module with Limited Number of Participants
<b>GH</b>	Großer Hörsaal / Main old lecture hall	<b>MZG</b>	Mehrzweckgebäude		
<b>HG</b>	Hauptgebäude / Main Building	<b>CaNo</b>	Campus Nord		

<b>Mandatory module</b>	<b>Compulsory elective module</b>	Module Number - Title of module (Module type) (Lecturer) (lecture/seminar number 123456 – title of the Course; according to module database)
-------------------------	-----------------------------------	--