Module code (1.)	Module description	Category (3.)	
MBI 1510	BIM and Digital Project	Int. Master	
Stand: 06.10.2021	Degree (4.)	Sustainable Engineering of Infrastructure	
	Faculty (5.)	Civil Engineering and Conservation	on / Restoration

Module supervisor 6.	Prof. DrIng. Habeb Astour
Type of module7.	P (obligatory)
Frequency (8.)	Annually
Standard semester of study (9.)	1st semester
Credits (ECTS)	5 ETCS
Assessment	Graded assessment, written reports (throughout the course) and colloquium
Language of instruction (12.)	English
Admission requirements (13.)	-
Module is a requirement for (14.)	-
Module duration (15.)	1 semester
Mandatory registration (16.)	No
Applicability of module	Civil Engineering

C	ourse	Lecturer	Туре	No. of	No. of	Contact	Workload	
	8.)	(19.)	(20.)	students (max.) (21.)	courses per week (22.)	hours per week	Face-to- face	Self-study
1	BIM and Digital Project Management	Prof. Dr. Astour	Lecture	Unlimited	1	2	30	45
2	BIM and Digital Project Management	Prof. Dr. Astour	Tutorial	Unlimited	1	2	30	45
					Total	4	60	90
	Workload for the module (26.)						150	

Learning objectives (27.)	<ul> <li>The students will acquire the following competences through the course content:</li> <li>work processes throughout the life-cycle</li> <li>design and coordination of digital value creation processes</li> <li>analysis and evaluation of BIM software products (BIM: Building Information Modeling), BIM Deployment Plan</li> <li>making strategic corporate decisions with regard to BIM-based planning, construction and operating</li> </ul>
Course contents (28.)	<ul> <li>The following topics are covered in this module:</li> <li>BIM basics</li> <li>digital building and process modeling</li> </ul>

	<ul> <li>BIM tools</li> <li>creation of building information models</li> <li>model-based quantity take-off, specifications, bill of quantities and schedule</li> <li>linking information with the building model</li> <li>creation of 4D and 5D models and work processes throughout the life-cycle</li> <li>BIM data storage and management</li> </ul>
Preliminary exam requirements and <sup>(29)</sup> assessment	<ul> <li>Assessment: written reports (throughout the course) and colloquium</li> <li>Assessment using grades 1-5</li> <li>Module grade is included in the overall grade in proportion to the number of credits earned</li> </ul>
Literature (30.)	<ul> <li>David Shepherd: BIM Management Handbook. Reprinted 2017</li> <li>Brad Hardin, Dave Mccool: BIM and Construction Management. Second Edition</li> <li>André Borrmann, Markus König, Christian Koch, Jakob Beetz: Building Information Modeling-Technologische Grundlagen und industrielle Praxis, Springer Verlag</li> <li>Marcus Schreyer: BIM-Einstieg kompakt für Bauunternehmer, Beuth Verlag</li> <li>Oliver Glockner, Nils Krönert: BIM-Einstieg kompakt für Produkthersteller, Beuth Verlag</li> <li>Jens Bredehorn, Marc Heinz: BIM-Einstieg kompakt für Bauherrn, Beuth Verlag</li> <li>Die BIM-Anwendung der DIN SPEC 91400, Beuth Verlag</li> </ul>