

E 066 444

Kenn-Nr.

\_\_\_\_\_  
Matrikelnummer

**MASTERSTUDIUM**

**BUILDING SCIENCE AND TECHNOLOGY**

**PRÜFUNGS PROTOKOLL**

Frau/Herr

\_\_\_\_\_

geboren am \_\_\_\_\_ in \_\_\_\_\_

Staatsbürgerschaft \_\_\_\_\_

hat am \_\_\_\_\_

das Masterstudium

**BUILDING SCIENCE AND TECHNOLOGY**

**gem. § 5 und § 7 des Studienplans für das Masterstudium der Studienrichtung Building Science and Technology, kundgemacht im Mitteilungsblatt der TU-Wien am 29.06.2012 unter der Nr. 15-2012**

\_\_\_\_\_

**Vizestudiendekan**

Wien, am

**Ao.Univ.Prof. Dipl.-Ing. Dr. Helmut SCHRAMM**

Prüfungsfach / Fachgebiet	LVA-Nr		*) ECTS	ECTS	Note	ECTS x Note	Datum
Introduction to scientific research, VO		Research Seminar, SE		2,0			
Scientific writing and publication, VU		Research Design and Methods, VO		1,0			
Current Topics in Building Performance, SE		Advanced Topics in Building Science, SE		2,0			
Mathematics for Building Science, VO		Fundamentals in Building Science, VU		3,0			
Physics for Building Science, VO		Fundamentals in Building Science, VU		2,0			
<b>1.) SCIENCE AND RESEARCH FUNDAMENTALS</b>				<b>10,0</b>			
Thermal aspects of building performance, VO		Energy and Buildings, VU		5,0			
Visual aspects of building performance, VO		Dynamic Simulation and Visualisation, VU		3,0			
Acoustical aspects of building performance, VO		Advanced Geometry Concepts, VU		2,0			
<b>2.) BUILDING PHYSICS</b>				<b>10,0</b>			
Thermal building performance simulation, VU		Thermal Building Performance, VU		5,0			
Visual building performance simulation, VU		Visual and acoustical Building Performance, VO		3,0			
Acoustical building performance simulation, VU		Advanced Geometry Concepts, VU		2,0			
<b>3.) BUILDING PERFORMANCE SIMULATION</b>				<b>10,0</b>			
Tools and Media, VU		Tools and Media, VU		5,0			
<b>4.) TOOLS AND MEDIA</b>				<b>5,0</b>			
Building Monitoring and Diagnostics, VU		Building Diagnostics, VU Building Diagnostics Laboratory, VU		5,0			
Building Systems and Controls, VU		Building Systems and Controls, VU		5,0			
<b>5.) BUILDING CONTROLS AND DIAGNOSTICS</b>				<b>10,0</b>			
Introduction to programming, VU		Information Architecture, VU		3,0			
Computational design support methods, VU		Design Methods, VU		3,0			
Current issues in building informatics, VU		Introduction to information systems, VU		4,0			
<b>6.) BUILDING INFORMATICS</b>				<b>10,0</b>			
Building Ecology, VU		Building Ecology, VU		3,0			
Human Ecology, VU		Current Issues in Digital Architecture, SE		2,0			
<b>7.) BUILDING ECOLOGY AND HUMAN ECOLOGY</b>				<b>5,0</b>			

\*) ECTS-Punkte, die für das Master Building Science angeboten werden



\*\*\*\*\*

**MASTER THESIS (DIPLOMARBEIT) 27 ECTS**

Betreuer: \_\_\_\_\_

Thema der Diplomarbeit

---

---

---

---

---

---

---

---

\*\*\*\*\*

Abgabe am \_\_\_\_\_ Approbation am \_\_\_\_\_ Note \_\_\_\_\_

\*\*\*\*\*