## Curriculum

Curriculum				Semesterwoo	henstunden   E	CTS-Credits
INFORMATION TECHNOLOGY	1	2	3	4	5	6
Fundamentals of Information Technology and Data Security	3   5	_				
Bus Systems		2   4				
Bus Systems Laboratory		1   1				
AUTOMATION & MEASUREMENT, CONTROL & REGULATION						
		214				
Fundamentals of Electrical Engineering		2   4				
Fundamentals of Electrical Engineering Laboratory  Measurement Technique and Intelligent Sensor Systems		1   1	2   4			
Measurement Technique and Intelligent Sensor Systems  Measurement Technique and Intelligent Sensor Systems Lab.			1   1			
			- 1   1			
HEATING, VENTILATION, AIR CONDITIONING & SANITARY ENG	INEERING					
Water Supply and Waste Water Disposal Systems			2   4			
Water Supply and Waste Water Disposal Systems Laboratory			1   1			
Ventilation Technology			2   4			
Ventilation Technology Laboratory			1   1		2.1.4	
Refrigeration Technology and Air Conditioning					2   <b>4</b> 1   <b>1</b>	
Refrigeration Technology and Air Conditioning Laboratory Heating Technology					2   4	
Heating Technology Laboratory					1   1	
Heating, Ventilation, Air Conditioning and Sanitary Engineering*					1   1	3   5
						5   <b>3</b>
COMFORT IN BUILDING TECHNOLOGY						
Lighting Technology I				2   4		
Lighting Technology Laboratory				1   1		
Comfort in Building Technology					3   5	2.1.5
Lighting Technology II*						3   5
SCIENTIFIC & TECHNICAL BASICS	1	2	3	4	5	6
Mathematics I and II	4   5	4   5				
Technical Physics	4   5					
Engineering Mechanics	2   3					
Design Engineering	2   <b>2</b>					
ENGINEERING SCIENCES						
Thermodynamics		3   5				
Materials and Material Technology		3   5				
Fluiddynamics			3   5			
Building Physics				4   5		
Buildings Envelope				3   5		
Energy Engineering						
					3   5	
Safety Engineering				3   5	3   5	
					3   5	
Safety Engineering  BUSINESS & MANAGEMENT / KEY COMPETENCIES  Introduction to Academic Research	1 1				3   5	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research	1   1 2   2				3   5	
BUSINESS & MANAGEMENT / KEY COMPETENCIES	1   1 2   2 1   1				3   5	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I	2   <b>2</b> 1   <b>1</b>				3   5	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology	2   2		2   2		3   5	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers	2   <b>2</b> 1   <b>1</b>		2   2 2   3		3   5	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II	2   <b>2</b> 1   <b>1</b>				3   5	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling	2   <b>2</b> 1   <b>1</b>			3   5	3   5	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III	2   <b>2</b> 1   <b>1</b>			3   5	3   5	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management	2   <b>2</b> 1   <b>1</b>			3   5 1   1 2   2	3   5	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management	2   <b>2</b> 1   <b>1</b>			3   5 1   1 2   2		
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law Life Cycle Assessment	2   <b>2</b> 1   <b>1</b>			3   5 1   1 2   2	1   1	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law	2   <b>2</b> 1   <b>1</b>			3   5 1   1 2   2	1   1 2   2	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law Life Cycle Assessment	2   <b>2</b> 1   <b>1</b>			3   5 1   1 2   2	1   1 2   2 1   1	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law Life Cycle Assessment Energy Certificate	2   <b>2</b> 1   <b>1</b>	0   5		3   5 1   1 2   2	1   1 2   2 1   1	0   5
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law Life Cycle Assessment Energy Certificate PRACTICAL PHASES Practical Phase I - VI	2   2 1   1 1 1 1 1	0   5	2   3	3   5  1   1 2   2 2   2	1   1 2   2 1   1 1   1	0   5
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law Life Cycle Assessment Energy Certificate PRACTICAL PHASES Practical Phase I - VI PRACTICE-ORIENTED R&D / BACHELOR'S THESIS	2   2 1   1 1 1 1 1	0   5	2   3	3   5  1   1 2   2 2   2	1   1 2   2 1   1 1   1	
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law Life Cycle Assessment Energy Certificate  PRACTICAL PHASES Practical Phase I - VI PRACTICE-ORIENTED R&D / BACHELOR'S THESIS Buildings Conception and Planning	2   2 1   1 1 1 1 1	0   5	2   3	3   5  1   1 2   2 2   2	1   1 2   2 1   1 1   1	3   5
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law Life Cycle Assessment Energy Certificate  PRACTICAL PHASES Practical Phase I - VI PRACTICE-ORIENTED R&D / BACHELOR'S THESIS Buildings Conception and Planning Bachelor's Seminar	2   2 1   1 1 1 1 1	0   5	2   3	3   5  1   1 2   2 2   2	1   1 2   2 1   1 1   1	3   <b>5</b> 1   <b>2</b>
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law Life Cycle Assessment Energy Certificate  PRACTICAL PHASES Practical Phase I - VI PRACTICE-ORIENTED R&D / BACHELOR'S THESIS Buildings Conception and Planning Bachelor's Seminar Bachelor's Thesis	2   2 1   1 1 1 1 1	0   5	2   3	3   5  1   1 2   2 2   2	1   1 2   2 1   1 1   1	3   5 1   2 0   12
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law Life Cycle Assessment Energy Certificate  PRACTICAL PHASES Practical Phase I - VI PRACTICE-ORIENTED R&D / BACHELOR'S THESIS Buildings Conception and Planning Bachelor's Seminar	2   2 1   1 1 1 1 1	0   5	0   5	3   5  1   1 2   2 2   2	1   1 2   2 1   1 1   1	3   <b>5</b> 1   <b>2</b>
BUSINESS & MANAGEMENT / KEY COMPETENCIES Introduction to Academic Research English I Introduction to Building Technology Business & Management: Basics for Engineers English II Accounting / Controlling English III Quality- and Environmental Management Process- and Project Management English IV Fundamentals of Law Life Cycle Assessment Energy Certificate  PRACTICAL PHASES Practical Phase I - VI PRACTICE-ORIENTED R&D / BACHELOR'S THESIS Buildings Conception and Planning Bachelor's Seminar Bachelor's Thesis	2   2 1   1 1 1 1 1	0   5	2   3	3   5  1   1 2   2 2   2	1   1 2   2 1   1 1   1	3   5 1   2 0   12

<sup>\*</sup>Specialisation