

**Curriculum at LAB University of Applied Sciences  
2022-2023**

**Master of Engineering, Urban Sustainability 23K, online studies**

Code	Name	1 y	2 y	ECTS total
<b>TLTIYKKY23KV-1001 Core competence</b>				<b>20</b>
<b>TLTIYKKY23KV-1002 Urban Environment</b>				<b>10</b>
TE00BC03	Urban Development and Interaction	5		5
LA00BQ20	Managing urban change	5		5
<b>TLTIYKKY23KV-1003 Environmental Change and RDI</b>				<b>10</b>
TE00BC04	Climate Change and Its Environmental Impacts	5		5
TE00CG66	Research on Sustainable Communities	5		5
<b>TLTIYKKY23KV-1004 Complementary competence</b>				<b>10</b>
TE00BC06	GIS as a Tool	5		5
LA00BO74	Circular economy	5		5
LA00BO75	History and preservation of urban areas	5		5
LA00BQ03	Responsible Business	5		5
<b>TLTIYKKY23KV-1005 Thesis</b>				<b>30</b>
YO00BU70	Thesis Planning	10		10
YO00BU71	Thesis Project and Reporting	20		20

**TLTIYKKY23KV-1001 Core competence: 20 ECTS**

**TLTIYKKY23KV-1002 Urban Environment: 10 ECTS**

**TE00BC03 Urban Development and Interaction: 5 ECTS**

**Learning outcomes**

The student is able to

- analyze and discuss contemporary phenomena like urbanization and urban sprawl, transitions in urban areas, and collaboration of professionals and stakeholders
- evaluate recent development and planning processes, their management and arrangement of participation in the processes
- reflect on environmental issues from a professional point of view
- develop practical applications based on a theoretical background

**LA00BQ20 Managing urban change: 5 ECTS**

**Learning outcomes**

The student

- is able to demonstrate the importance and influence of political and administrative systems to change management
- is able to evaluate the context for change and design appropriate strategies to aid its management in practice
- is able to demonstrate reflection on the emerging role of the urban professional as an 'agent of change' and their own personal development requirements

**TLTIYKKY23KV-1003 Environmental Change and RDI: 10 ECTS****TE00BC04 Climate Change and Its Environmental Impacts: 5 ECTS****Learning outcomes**

The student is able to

- evaluate the effect of the EU objectives on reduction of carbon emissions in the future and to analyze their consequences
- describe current and future opportunities for climate change mitigation in urban settings
- search for information and scientific research results concerning climate change
- develop innovations and applications to mitigate the impacts of climate change in urban settings

**TE00CG66 Research on Sustainable Communities: 5 ECTS****Learning outcomes**

Student

- is able to describe the different characteristics of a sustainable society and learns to search for and critically evaluate related professional and scientific source material
- gets acquainted with the research and development methods applied in the subject area and practices their use
- understands the requirements of the content required for the thesis and prepares the research plan of the thesis

**TLTIYKKY23KV-1004 Complementary competence: 10 ECTS****TE00BC06 GIS as a Tool: 5 ECTS****Learning outcomes**

The student is able to

- seek information in GIS related topics and use the terms and concepts consistently
- explain principles behind production of GIS information and the role of satellite positioning in data collection
- seek connections using geographic information with a program connected to GIS use and production
- use and combine GIS-based information for different needs and situations
- evaluate on and discuss the development of his/her knowledge base and abilities to use GIS in working life

## **LA00BO74 Circular economy: 5 ECTS**

### **Learning outcomes**

The student

- is able to describe the main principles of circular economy and identifies the importance of resource efficiency as a part of the concept of circular economy
- is able to demonstrate the life cycle analysis and its principles
- is able to evaluate the environmental impacts of products and processes during their life cycle and develops opportunities to decrease them
- is able to analyse and identify means to improve material and energy efficiency in different environments and urban areas

## **LA00BO75 History and preservation of urban areas: 5 ECTS**

## **LA00BQ03 Responsible Business: 5 ECTS**

### **Learning outcomes**

The student

- understands the role of economic, social and environmental responsibility as an integrated part of the corporate strategy and everyday business
- is able to evaluate and analyze environmental and social performance of companies
- is able to determine different standards, certificates and labels concerning CSR and their role in company communication
- is familiar with the basic idea of environmental management and knows how to use it in strategic decision making

## **TLTIYKKY23KV-1005 Thesis: 30 ECTS**

## **YO00BU70 Thesis Planning: 10 ECTS**

### **Learning outcomes**

The student is able to

- describe the objectives and core contents of their thesis
- plan and describe the stages of the thesis process
- take into account the possible research permit and copyright issues.

## **YO00BU71 Thesis Project and Reporting: 20 ECTS**

### **Learning outcomes**

The student is able to

- implement the thesis on the basis of an approved thesis plan
- present the results or output of their thesis
- report on their thesis in writing in accordance with the thesis guidelines of LAB University of Applied Sciences
- as a maturity test, write a blog post, a press release or an article.