22.04.2025

## Curriculum at LAB University of Applied Sciences 2025-2026

# Bachelor of Culture and Arts, Product Design (in Finnish) 25S, full-time studies, Lahti

Code	Name	1 y	2 у	3 у	4 y	ECTS total
MLTITM25S-1001	CORE COMPETENCE					120
MLTITM25S-1002	Common studies					15
AY00BU47	Developing professional competence 1	1				1
AY00BU48	Developing professional competence 2		1			1
AY00BU49	Developing professional competence 3			1		1
A300CE13	Orientation to Sustainability Thinking	2				2
KE00BT61	English for Work	4				4
KR00BU42	Swedish for Work, Spoken	1				1
KR00BU43	Swedish for Work, Written	1				1
KS00BT59	Expert Communication Skills	4				4
MLTITM25S-1003	Professional Core Competence					105
MLTITM25S-1004	Perusopinnot					60
AM00DA94	Art History	5				5
AM00DA95	Computer-aided production and presentation	5				5
AM00DA96	Color, Form and Composition	5				5
AM00DA97	3D expression	5				5
AM00DA98	Introduction to Design	5				5
AM00DA99	Ohjelmisto-osaaminen	5				5
AM00DB00	Workshop 1	5				5
AM00DB01	History of design	5				5
AM00DB02	Workshop 2	5				5
AM00DB03	Human-centered design		5			5
AM00DB04	Morphology		5			5
AM00DB05	Brand and identity design		5			5
MLTITM25S-1005	Practical Training					30
HA00DB06	Harjoittelu 1					0
HA00DB07	Harjoittelu 2					0
MLTITM25S-1006	Thesis					
AO00BU53	Thesis Planning				5	5
AO00BU54	Thesis Research and Writing				5	5

AO00BU55	Thesis Publication			5	5
MLTITM25S-1007	COMPLEMENTARY COMPETENCE				120
MLTITM25S-1008	Syventävät opinnot				45
AM00DB08	User-oriented design	15			15
AM00DB09	Rakenteet ja materiaalit	15			15
AM00DB10	Kestävä muotoilu	15			15
MLTITM25S-1009	Studiot				75
MLTITM25S-MLTITM24S- CATEGORY-1000	Studio 1				15
AM00DB11	Tuotemuotoilustudio, muotoilukäytänteet teollisuudessa		15		15
AM00DB12	Tuotemuotoilustudio, piensarjat ja uniikkituotanto		15		15
MLTITM25S-MLTITM24S- CATEGORY-1001	Studio 2				15
AM00DB13	Teknologiastudio, tulevaisuuden teknologiat		15		15
AM00DB14	Teknologiastudio, kokeellinen muotoilu		15		15
MLTITM25S-MLTITM24S- CATEGORY-1002	Monialaiset studiot				2
AM00DB15	Multidisciplinary Studio		15		15
AM00DB16	Multidisciplinary Studio 2		15		15
MLTITM25S-MLTITM24S- CATEGORY-1003	Thesis Studio				15
AM00DB17	Thesis Studio			15	15

## MLTITM25S-1001 CORE COMPETENCE: 120 ECTS

## MLTITM25S-1002 Common studies: 15 ECTS

## AY00BU47 Developing professional competence 1: 1 ECTS

#### Learning outcomes

The student is able to

- plan their own learning and cooperate in situations related to their own field of studies

- recognize their own competence and the needs to develop them further and to plan their careerpath observing them

- act as a group member- operate in the learning environments of LAB University of Applied Sciences

- picture their own field of studies and its future skills- give feedback on tuition and services and thus participate in the development of education

## AY00BU48 Developing professional competence 2: 1 ECTS

#### Learning outcomes

The student is able to

- utilize various learning opportunities in curriculum
- recognize and aim their own competences to be in level with the future career requirements
- create a study plan that supports the future career goal
- give feedback on tuition and services and thus participate in the development of education

## AY00BU49 Developing professional competence 3: 1 ECTS

#### Learning outcomes

The student is able to

- identify themselves as a learner and develop their own learning skills- evaluate innovative or alternative future competences required in their own field

- recognize and aim their own competences to be in level with the future career requirements

- masters the professional concepts of their own field and is able to point out their competencies during job recruitment processes

- give feedback on tuition and services and thus participate in the development of education

## A300CE13 Orientation to Sustainability Thinking: 2 ECTS

#### Learning outcomes

Identify and define central concepts and frameworks related to sustainability. Recognize the interconnectedness of economic, social and environmental sustainability issues. Understand and develop own individual role in driving sustainability.

## Evaluation criterias

Level 1

Pass-Fail

## KE00BT61 English for Work: 4 ECTS

## Learning outcomes

Proficiency level: B2

The student is able to

- communicate clearly and effectively in different generic and field-specific workplace situations both orally and in writing

- find, evaluate and use information effectively

- function collaboratively in international working environments.

## KR00BU42 Swedish for Work, Spoken: 1 ECTS

#### Learning outcomes

The student is able to

- convey and validate arguments
- use vital field-specific vocabulary
- communicate essential matters about their education, work experience and tasks

- present their field-specific operational environment
- communicate in various working life situations in Swedish.

The student completes the Public Administration Language Test in Swedish.

#### KR00BU43 Swedish for Work, Written: 1 ECTS

#### Learning outcomes

- The student is able to
- use vital field-specific vocabulary
- communicate essential matters about their education, work experience and tasks
- understand and produce various short texts related to studies and working life
- acquire information on their field in Swedish
- -use online dictionaries.

The student completes the Public Administration Language Test in Swedish.

## KS00BT59 Expert Communication Skills: 4 ECTS

#### Learning outcomes

Proficiency level: C2

The student masters Finnish language as a mother tongue in all professional spoken and written communication situations.

#### MLTITM25S-1003 Professional Core Competence: 105 ECTS

#### MLTITM25S-1004 : 60 ECTS

## AM00DA94 Art History: 5 ECTS

#### Learning outcomes

Students are able to

- describe the basics of Western visual arts, architecture and other visual culture, from prehistory to modern times

- use the research concepts of art history and visual culture
- view their professional field as part of artistic practice and the visual environment
- use their knowledge of phenomena in art history in their professional development and work.

## AM00DA95 Computer-aided production and presentation: 5 ECTS

#### Learning outcomes

The student is familiar with:

- the basics of software in their field
- creating digital presentation material
- using digital tools in their studies and assignments

## AM00DA96 Color, Form and Composition: 5 ECTS

#### Learning outcomes

Students are be able to

- use visual exercises to express colour theory and interrelations and also composition theory

- verbally describe the impressive, expressive and symbolic nature of colours and colour combinations, geometric forms and composition elements

- creatively apply the rules of colour interaction, forms and composition

- discuss the classical colour theories, composition theory and their application in fine arts and design.

## AM00DA97 3D expression: 5 ECTS

#### Learning outcomes

The student will be able to

- identify basic techniques and materials for three-dimensional work
- apply techniques and materials in their three-dimensional expression
- recognise the importance of space and colour in three-dimensional work

## AM00DA98 Introduction to Design: 5 ECTS

#### Learning outcomes

The student is able to

- explain the term design and describe how design affects the development of everyday life, society and businesses

- make use of design thinking and some of the typical design process and methods for solving problems.

## AM00DA99 : 5 ECTS

#### AM00DB00 Workshop 1: 5 ECTS

#### Learning outcomes

The student will be able to

- act safely in the workshop, follow rules and instructions and justify their actions with the given instructions

- use the most common tools and equipment in the workshop, as well as the working techniques and models learned, in a guided manner

- prepare, under supervision, the exercises to be carried out during the course

## AM00DB01 History of design: 5 ECTS

#### Learning outcomes

Students

- know how to describe the periods, characteristics and pivotal representatives of Finnish and international design

- know how to analyse the key stages and characteristics of design history from the point of view of the professional field

- know how to establish the social factors that influence design and analyse the links between design and visual arts

#### AM00DB02 Workshop 2: 5 ECTS

#### Learning outcomes

The student will be able to

- compare and select materials used in model making

- select materials and working methods suitable for the different stages of the design process and know how to work with materials

- apply the equipment and tools required for design construction independently to the task in hand

#### AM00DB03 Human-centered design: 5 ECTS

#### Learning outcomes

The student will be able to:

- the basic concepts of cultural anthropology and their application in design
- social psychological constructs
- identify semiotic methods of analysis
- combine these into creative problem solving

#### AM00DB04 Morphology: 5 ECTS

#### Learning outcomes

The student will be able to

- apply the basic concepts of three-dimensional design and justify their design solutions through them

- describe the cultural and regional differences in three-dimensional design language and their importance in designing products for different target groups

- identify and take into account factors related to and influencing design, such as the way the product is made, the material, the construction or the usability of the product

- describe the importance of product form as a branding element for a company

## AM00DB05 Brand and identity design: 5 ECTS

#### Learning outcomes

The student will be able to

- describe key brand theories and understand the meaning of a brand
- use branding methods
- the basics of indentity and the mechanisms of its formation

## MLTITM25S-1005 Practical Training: 30 ECTS

## HA00DB06 : 15 ECTS

## HA00DB07 : 15 ECTS

## MLTITM25S-1006 Thesis: 15 ECTS

#### AO00BU53 Thesis Planning: 5 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

## AO00BU54 Thesis Research and Writing: 5 ECTS

#### Learning outcomes

The student is able to:

- implement the thesis on the basis of an approved thesis plan.

## AO00BU55 Thesis Publication: 5 ECTS

#### Learning outcomes

The student is able to:

- 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

- write a maturity test.

## MLTITM25S-1007 COMPLEMENTARY COMPETENCE: 120 ECTS

#### MLTITM25S-1008 : 45 ECTS

#### AM00DB08 User-oriented design: 15 ECTS

#### Learning outcomes

Student is able to

- apply ergonomic principles in their design work
- apply the principles of accessibility and design-for-all
- identify the processes, methods and tools of user-driven design and be able to use them
- search for and use existing user information

- critically analyse interactivity and provide verbal, written and visual justification for the solutions adopted

#### AM00DB09 : 15 ECTS

AM00DB10 : 15 ECTS

MLTITM25S-1009:75 ECTS

MLTITM25S-MLTITM24S-CATEGORY-1000 Studio 1: 15 ECTS

AM00DB11 : 15 ECTS

AM00DB12 : 15 ECTS

MLTITM25S-MLTITM24S-CATEGORY-1001 Studio 2: 15 ECTS

AM00DB13 : 15 ECTS

AM00DB14 : 15 ECTS

MLTITM25S-MLTITM24S-CATEGORY-1002 Monialaiset studiot: 2 ECTS

AM00DB15 Multidisciplinary Studio: 15 ECTS

AM00DB16 Multidisciplinary Studio 2: 15 ECTS

MLTITM25S-MLTITM24S-CATEGORY-1003 Opinnäytetyöstudio: 15 ECTS

AM00DB17 Thesis Studio: 15 ECTS