02.02.2023

Curriculum at LAB University of Applied Sciences 2023-2024

Master of Culture and Arts, Fine Arts 23S, Lappeenranta

Name	1 y	2 у	ECTS total
MLPRYKUVA23S-1001 Core competence			
Artist's work	5		5
Theory and Practices of Public Art	5		5
Production of Art	5		5
MLPRYKUVA23S-1002 Complementary competence			15
3D modelling for fine artists	5		5
Urban Design	5		5
Process and Project Management	5		5
Sustainable service design	5		5
Information design	5		5
MLPRYKUVA23S-1003 Thesis			30
Thesis Planning	10		10
Thesis Project and Reporting	10	10	20
	Core competence Artist's work Theory and Practices of Public Art Production of Art Complementary competence 3D modelling for fine artists Urban Design Process and Project Management Sustainable service design Information design Thesis Planning	Core competenceArtist's work5Theory and Practices of Public Art5Production of Art5Complementary competence3D modelling for fine artists5Urban Design5Process and Project Management5Sustainable service design5Information design5Thesis Planning10	Core competenceArtist's work5Theory and Practices of Public Art5Production of Art5Complementary competence3D modelling for fine artists5Urban Design5Process and Project Management5Sustainable service design5Information design5Thesis Planning10

MLPRYKUVA23S-1001 Core competence: 15 ECTS

YM00CR56 Artist's work: 5 ECTS

Learning outcomes

Student

- understand the features of the public art process
- learns about communication and stakeholder activities
- learns about tendering and business cooperation related to public art
- knows the practices related to the production and presentation of art

YM00CR16 Theory and Practices of Public Art: 5 ECTS

Learning outcomes

The student knows

- practices of public art
- current forms of competition and contractual practices
- recognizes the place of public art as part of society and knows its history
- evaluate the operating environment of the artist and the client

YM00CR57 Production of Art: 5 ECTS

Learning outcomes

Student

- is able to research, analyze and report about projects

- project management and administration

- understand the possibilities of cooperation and subcontracting

MLPRYKUVA23S-1002 Complementary competence: 15 ECTS

YM00CK45 3D modelling for fine artists: 5 ECTS

Learning outcomes

Student

- learn the basics of 3D modeling
- learn the basics of visualization
- learns to utilize programs in art design

YM00Cl24 Urban Design: 5 ECTS

Learning outcomes

The student is able to

- take into account the public sector's task, practices and operating environment in design processes related to the public sector

- use the diverse information acquisition methods required by the public sector organizational environment

- analyze the essential information for community sector development work

- execute design for community sector environments with interactive, participatory and crowdsourcing ways

- use emphatic design and visual means as a tool for interaction and development

- take in the design processes into consideration special features of urban space and product environment (e.g. design for all, safety, urban planning, acquisitions)

LA00BQ14 Process and Project Management: 5 ECTS

Learning outcomes

The student is able to

- explain the relevant concepts of process and project management

- analyze the state of process management in an organization and plan how to systematically develop those processes

- plan and evaluate a development project in an organisation

YM00Cl08 Sustainable service design: 5 ECTS

Learning outcomes

Students

- know the difference between the weak and strong ecologically sustainable consumer solutions and

the basics of design for sustainable behavior change

know what to evaluate as the change required for ecologically sustainable consumption in the areas of housing, energy and water use, mobility, food, material products and services
know how to apply the multimethod, holistic design process, user driven approach and behavior change heuristics for creating sustainable service solutions

YM00BX84 Information design: 5 ECTS

Learning outcomes

The student is able to

- explain the significance of understanding information and manage methods of implementing it in a range of different knowledge use contexts

- make use of usability psychology and user testing in visual planning
- acquire, analyse and organise complicated data for visualization purposes
- plan understandable information design solutions using visual design methods

MLPRYKUVA23S-1003 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.