SYLLABUS
STUDY YEAR 2024/2025

# Master Programme in Green Networking and Cloud Computing

Enrollment semester Autumn 2024

DATE
2022-10-06
REFERENCE NO.
LTU-3928-2022
DECISION MAKER
Dean of the Faculty of Engineering



**Document** Syllabus Study year 2024/2025 **Education** Master Programme in Green

Networking and Cloud Computing

**Admitted in** Autumn 2024 **Date** 2022-10-06 Reference No. LTU-3928-2022

**Page** 2 (5)

**Credits** 

### 120 credits

#### **Degree**

• Degree of Master of Science (120 credits) - Major; Computer Science and Engineering with specialisation Green **Networking and Cloud Computing** 

#### **Entry requirements**

Academic degree of at least 180 higher education credits in Computer Science, Computer Engineering, Electrical / Electronics Engineering or Information Technology or a closely related area. A minimum of 22.5 credits in mathematics at university level is required.

Good knowledge in English, equvilent to English 6

#### **Selection**

The selection procedure is based on academic qualifications, quality and quantity aspects

#### **Selection group**

Academic: 100%



# **Compulsory courses University of Lorraine 30 credits**

Course code	Course	Cr	Level	Comment
	Green Networking (Second cycle)	4		
	Projects (Second cycle)	4		
	Systems Engineering (Second cycle)	4		
	Internet of Things (Second cycle)	4		
	International Seminars (Second cycle)	2		
	Enterprise Seminars (Second cycle)	2		
	French Culture and Language (First cycle)	2		
	Quality of Service and Quality in Sustainability (Second cycle)	4		
	Communication protocols (Second cycle)	4		

#### **Leeds Beckett University 30 credits**

Course code	Course	Cr	Level	Comment
	Intelligent Systems and Robotics (Second cycle)	6		
	Seminars (Ssecond cycle)	2		
	Data Analytics and Visualisation (Avancerad nivå)	6		
	Professional & Cultural Learning (First cycle)	1		
	Research and Software Engineering Methodologies	1		
	Enterprise and Innovation (Second cycle)	1		
	Green ICT and Environment (Avancerad nivå)	6		
	Project Management (PRINCE II and DEVOPS) (Second cycle)	1		
	Eco-Engineering (Second cycle)	6		

#### Luleå univeristy of technology 27 credits



**Document** Syllabus Study year 2024/2025 **Education**Master Programme in Green
Networking and Cloud Computing

**Admitted in** Autumn 2024 **Date** 2022-10-06

Reference No. LTU-3928-2022 **Page** 4 (5)

Course code	Course	Cr	Level	Comment
D7001D	Network programming and distributed applications	7.5	Master's level	
D7030E	Advanced wireless networks	7.5	Master's level	
M7020E	Special Studies in Pervasive and Mobile Computing	3	Master's level	
M7021E	Seminar	1.5	Master's level	
M7024E	Cloud services	7.5	Master's level	

#### compulsory course for national students 3 credits

Course code	Course	Cr	Level	Comment
W7001E	Project in Pervasive and Mobile Computing	3	Master's level	

#### Or

#### compulsory course for international students 3 credits

Course code	Course	Cr	Level	Comment
S0046P	Swedish for International Students 1	3	Bachelor's level	

#### **Master Thesis porject 30 credits**

Course code	Course	Cr	Level	Comment
M7027E	Master Thesis in Green Networking and Cloud Computing	30	Master's level	



**Education**Master Programme in Green
Networking and Cloud Computing

**Admitted in** Autumn 2024 **Date** 2022-10-06

Reference No. LTU-3928-2022 **Page** 5 (5)

#### **Study schedule**

## Year of study 2 Enrollment semester Autumn 2024, Is offered in 2025/2026, planned study schedule

Study- period	Course code	Course	Cr	Comment
1	D7001D	Network programming and distributed applications	7.5	
1	D7030E	Advanced wireless networks	7.5	
1	S0046P	Swedish for International Students 1	3	
1	W7001E	Project in Pervasive and Mobile Computing	3	
2	M7020E	Special Studies in Pervasive and Mobile Computing	3	
2	M7021E	Seminar	1.5	
2	M7024E	Cloud services	7.5	
3-4	M7027E	Master Thesis in Green Networking and Cloud Computing	30	Entry requirements

