

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server13 31
Expertise level			
High	Medium	Low	
	✓		Data Analysis
✓			Model - Driven Engineering
	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Computer Networks	Contact number		Server13 32
Expertise level			
High	Medium	Low	
	✓	✓	Data Analysis
		✓	Model - Driven Engineering
	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Computer Networks	Contact number		Server13 33
Expertise level			
High	Medium	Low	
		✓	Data Analysis
		✓	Model - Driven Engineering
	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server13 34

Expertise level

High	Medium	Low	
✗			Data Analysis
	✗		Model - Driven Engineering
		✗	Internet of Things
✗			Programming

End 5

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server6 15

Expertise level

High	Medium	Low	
✗			Data Analysis
		✗	Model - Driven Engineering
	✗		Internet of Things
✗			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server6 14

Expertise level

High	Medium	Low	
	✓		Data Analysis
	✓		Model - Driven Engineering
	✓		Internet of Things
			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server 7 19

Expertise level

High	Medium	Low	
	X		Data Analysis
		X	Model - Driven Engineering
	X		Internet of Things
	X		Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server 7 20

Expertise level

High	Medium	Low	
✓	✓		Data Analysis
			Model - Driven Engineering
✓	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		

High	Medium	Low	
✓			Data Analysis
		✓	Model - Driven Engineering
	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8 Contact number	Student number	Full Name Server 7 22
---	--	----------------	------------------------------

Expertise level

High	Medium	Low	
	✓		Data Analysis
	✓		Model - Driven Engineering
	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8 Contact number	Student number	Full Name Server 7 23
---	--	----------------	------------------------------

Expertise level

High	Medium	Low	
	✗		Data Analysis
		✗	Model - Driven Engineering
✗			Internet of Things
✗			Programming

Field of study: Computer Engineering	Semester number: 8 Contact number	Student number	Full Name Server 7 24
---	--	----------------	------------------------------

Expertise level

High	Medium	Low	
	✗		Data Analysis
		✗	Model - Driven Engineering
		✗	Internet of Things
	✗		Programming

Field of study: Computer Engineering	Semester number: 8 Contact number	Student number	Full Name Server 7 25
---	--	----------------	------------------------------

Expertise level

High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
	✓		Internet of Things
			Programming

Field of study: Computer Engineering	Semester number: 8 Contact number	Student number	Full Name Server 7 26
---	--	----------------	------------------------------

Expertise level

High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
	✓	✓	Internet of Things
			Programming

Field of study: Computer Engineering	Semester number: 8 Contact number	Student number	Full Name Server 7 27
---	--	----------------	------------------------------

Expertise level

High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
✓	✓		Internet of Things
			Programming

Field of study: Computer Engineering	Semester number: 6 Contact number	Student number	Full Name
Specialization			Server 11 11

Expertise level

High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
		✓	Internet of Things
	✓		Programming

Field of study: Computer Engineering	Semester number: 6 Contact number	Student number	Full Name
Specialization			Server 11 12

Expertise level

High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
		✓	Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number:	Student number	Full Name
Specialization	Contact number		

Expertise level

High	Medium	Low	
			Data Analysis
			Model - Driven Engineering
			Internet of Things
			Programming

Field of study: Computer Engineering	Semester number: 6	Student number	Full Name
Specialization Software	Contact number		Server 11 13
Expertise level			
High	Medium	Low	
	✓		Data Analysis
	✓		Model - Driven Engineering
	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 6	Student number	Full Name
Specialization Artificial Intelligence - Computer Networks	Contact number		Server 12 15
Expertise level			
High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
		✓	Internet of Things
	✓		Programming

Field of study: Computer Engineering	Semester number: 6	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server 13 11
Expertise level			
High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
	✓		Internet of Things
✓		✗	Programming

Field of study: Computer Engineering Specialization Artificial Intelligence - Computer Networks	Semester number: 6 Contact number	Student number	Full Name Server 1P ١٢
--	--	----------------	-------------------------------

Expertise level

High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
		✓	Internet of Things
	✓		Programming

Field of study: Computer Engineering Specialization Artificial Intelligence - Software	Semester number: 6 Contact number	Student number	Full Name Server 1P ١٣
---	--	----------------	-------------------------------

Expertise level

High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
		✓	Internet of Things
	✓		Programming

Field of study: Computer Engineering Specialization Artificial Intelligence - Software	Semester number: 8 Contact number	Student number	Full Name Server 1P ١٤
---	--	----------------	-------------------------------

Expertise level

High	Medium	Low	
		✓	Data Analysis
		✓	Model - Driven Engineering
	✓		Internet of Things
	✓		Programming

Field of study: Computer Engineering Semester number: 6 Student number Full Name

Specialization Software

Expertise level

High Medium Low

✓ Data Analysis

✓ Model - Driven Engineering

✓ Internet of Things

✓ Programming

Field of study: Computer Engineering Semester number: 8 Student number Full Name

Specialization

Contact number Expertise level

High Medium Low

✗ Data Analysis

✗ Model - Driven Engineering

✗ Internet of Things

✗ Programming

Field of study: Computer Engineering Semester number: 8 Student number Full Name

Specialization

Expertise level

High Medium Low

✓ Data Analysis

✓ Model - Driven Engineering

✓ Internet of Things

✓ Programming

Field of study: Computer Engineering Semester number: 8 Student number Full Name

Specialization Artificial Intelligence - Software

Expertise level

High Medium Low

✓ Data Analysis

✓ Model - Driven Engineering

✓ Internet of Things

✓ Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server 7 23
Expertise level			
High	Medium	Low	
	/		Data Analysis
	/		Model - Driven Engineering
	/		Internet of Things
	/		Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server 7 24
Expertise level			
High	Medium	Low	
	/		Data Analysis
		/	Model - Driven Engineering
		/	Internet of Things
	/		Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server 7 25
Expertise level			
High	Medium	Low	
	/		Data Analysis
	/		Model - Driven Engineering
		/	Internet of Things
	/		Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Computer Networks	Contact number		Server 7 26 ✓
Expertise level			
High	Medium	Low	
	✓		Data Analysis
	.	✓	Model - Driven Engineering
↙	X	✓	Internet of Things
			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server 7 27
Expertise level			
High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
	✓	✓	Internet of Things
			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server 11 11
Expertise level			
High	Medium	Low	
✓			Data Analysis
		✓	Model - Driven Engineering
✓		✓	Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Software	Contact number		Server:7 20 ✓
Expertise level			
High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server:7 21 ✓
Expertise level			
High	Medium	Low	
	✓		Data Analysis
	✓		Model - Driven Engineering
		✓	Internet of Things
	✓		Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server 7 22 ✓
Expertise level			
High	Medium	Low	
	✓		Data Analysis
	✓		Model - Driven Engineering
		✓	Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number:	Student number	Full Name
Specialization Software	Contact number		Server: 6 15 ✓

Expertise level

High	Medium	Low	
	✓		Data Analysis
✓			Model - Driven Engineering
		✓	Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Software	Contact number		Server: 6 14 ✓

Expertise level

High	Medium	Low	
✓			Data Analysis
		✓	Model - Driven Engineering
	✓		Internet of Things
	✓		Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Computer Networks	Contact number		Server 7 19 ✓

Expertise level

High	Medium	Low	
	✓		Data Analysis
✓			Model - Driven Engineering
	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server11 12

Expertise level			
High	Medium	Low	
		✓	Data Analysis
	✓		Model - Driven Engineering
✓	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization	Contact number		Server11 13

Expertise level			
High	Medium	Low	
	✓		Data Analysis
		✓	Model - Driven Engineering
	✓		Internet of Things
✓			Programming

Field of study: Computer Engineering	Semester number: 8	Student number	Full Name
Specialization Artificial Intelligence - Software	Contact number		Server12 14

Expertise level			
High	Medium	Low	
✓			Data Analysis
✓			Model - Driven Engineering
	✓		Internet of Things
✓			Programming