



MY CLASS SCHEDULE

< 16/10/2023 >

M

T

W

T

F



8:00



9:00



10:00



11:00

12:00

13:00

14:00

15:00

16:00



MY CLASS SCHEDULE

Please input your University Login and Password:

Username

Password

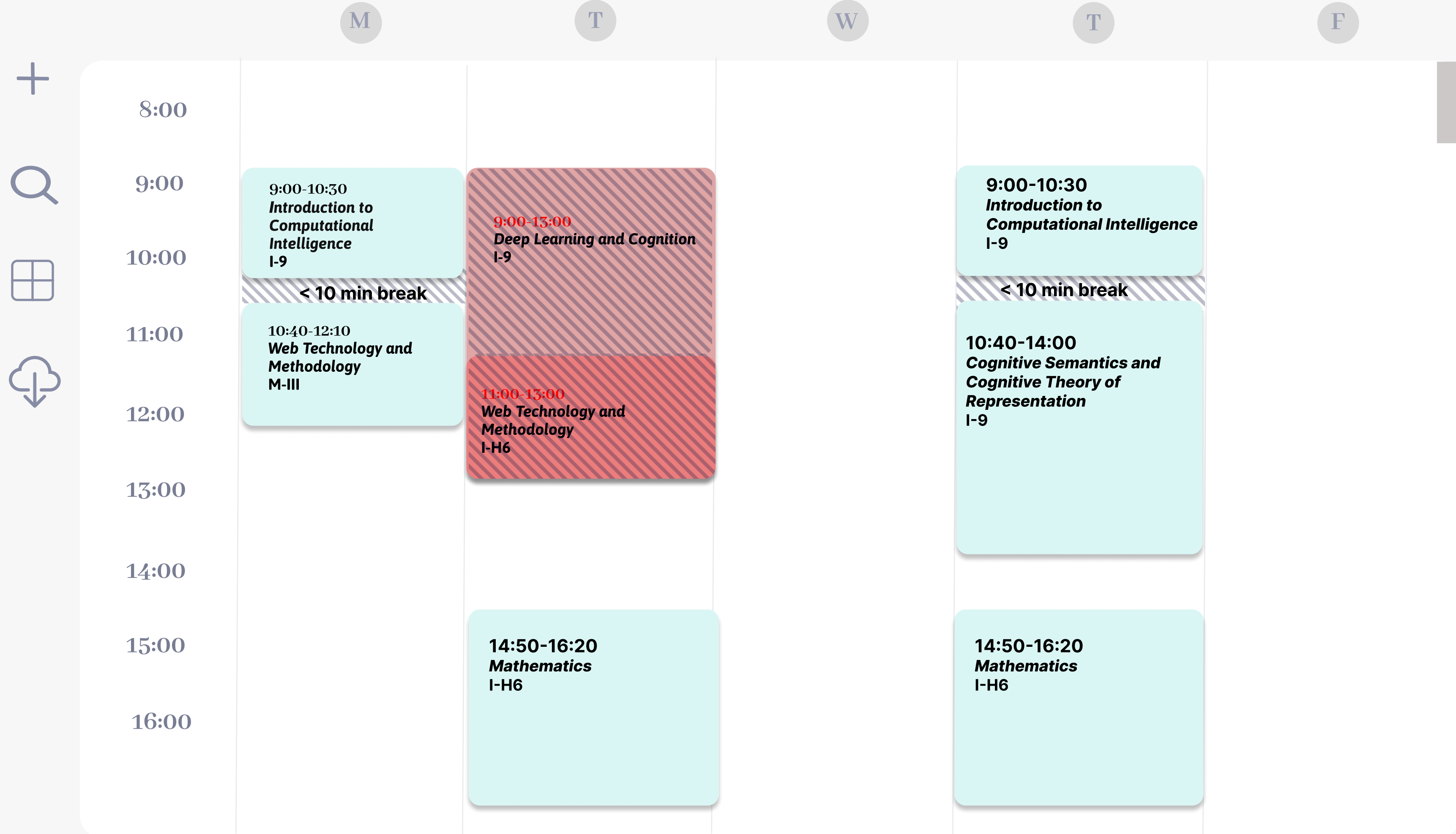
Login

>> Forgot your password



MY CLASS SCHEDULE

16/10/2023





MY CLASS SCHEDULE

< 16/10/2023 >

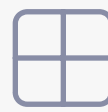
M

T

W

T

F



8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00

9:00-10:30
Introduct
Computat
Intelligenc
I-9

10:40-12:
Web Tech
Methodolo
M-III

Add to Schedule

Event title



Day



Starts

Ends



Add location



Add notes

Add to Schedule



MY CLASS SCHEDULE

< 16/10/2023 >

M

T

W

T

F



8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00

9:00-10:30
Introduction to Computational Intelligence
I-9

< 10 min break

10:40-12:10
Web Technology and Methodology
M-III

9:00-13:00
Deep Learning and Cognition
I-9

11:00-13:00
Web Technology and Methodology
I-H6

10:00-13:00
New Activity
Mlynská dolina, 842

9:00-10:30
Introduction to Computational Intelligence
I-9

< 10 min break

10:40-14:00
Cognitive Semantics and Cognitive Theory of Representation
I-9

14:50-16:20
Mathematics
I-H6

14:50-16:20
Mathematics
I-H6



MY CLASS SCHEDULE

< 16/10/2023 >

M

T

W

T

F

8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00



Course search



Key words

9:00-10:30
*Introduction
Computation
Intelligence*
I-9

< 10 m

10:40-12:10
*Web Technology,
Methodology*
M-III

11:00-13:00
*Web Technology and
Methodology*
I-H6

Cognitive Theory and
*Cognitive Theory of
Representation*
I-9

14:50-16:20
Mathematics
I-H6

14:50-16:20
Mathematics
I-H6



MY CLASS SCHEDULE



< 16/10/2023 >

M

T

W

T

F



8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00

9:00-10:30
*Introduction to
Computational
Intelligence I-9*
< 10/10/2023

10:40-12:10
*Web Technologies
Methodology M-III*

Course search

Q Cryptology

Cryptology (1)

Thursdays:
Mondays:

6 ECTS

11:30 AM - 12:30 PM
11:30 AM - 12:30 PM

2-IKVa-115

Cryptology (2)

Tuesdays:
Wednesdays:

6 ECTS

11:30 AM - 12:30 PM
11:30 AM - 12:30 PM

2-IKVa-117



MY CLASS SCHEDULE

< 16/10/2023 >

M

T

W

T

F



8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00

9:00-10:30
Introduction to Computational Intelligence
I-9

< 10 mi

10:40-12:10
Web Technologies Methodology
M-III

Cryptology (1)

Wednesdays 9:00 - 10:25

Wednesdays 9:00 - 10:25



Lecture + Lab



English



prof. Ing. Igor Farkaš, Dr. (prednášajúci)
RNDr. Kristína Malinovská, PhD. (cvičiaci)



I-9



2-IKVa-115/18

Register



The course objectives are to make the students familiar with basic principles of various computational methods of data processing that can commonly be called computational intelligence (CI). This includes mainly bottom-up approaches to solutions of (hard) problems based on various heuristics (soft computing), rather than exact approaches of traditional artificial intelligence based on logic (hard computing). Examples of CI are nature-inspired methods (artificial neural networks, evolutionary algorithms, fuzzy systems), as well as ... [\(see more\)](#)



MY CLASS SCHEDULE



List View

Course Code	Course Name	Time	Days	Location	Type	Instructor
<u>2-IKVa-115/17</u>	Introduction to Computational Intelligence	9:00 - 10:30	Specific Day	Location	Type of Class	Instructor Name
<u>2-IKVa-115/19</u>	Web Technology and Methodology	10:40 - 12:10 11:00 - 13:00				
<u>2-IKVa-115/20</u>	Deep Learning and Cognition	13:00 - 10:00				
<u>2-IKVa-115/22</u>	Mathematics	14:50 - 16:20				
<u>2-IKVa-115/10</u>	Cognitive Semantics and Cognitive Theory of Representation	10:40 - 14:00				



MY CLASS SCHEDULE



List View

Course Code	Course Name	Time	Days	Location	Type	Instructor
<u>2-IKVa-115/17</u>	Introduction to Computational Intelligence	9:00 - 10:30	Specific Day	Location	Type of Class	Instructor Name
<u>2-IKVa-115/19</u>	Web Technology and Methodology	10:40 - 12:10 11:00 - 13:00				
<u>2-IKVa-115/20</u>	Deep Learning and Cognition	13:00 - 10:00				
<u>2-IKVa-115/22</u>	Mathematics	14:50 - 16:20				
<u>2-IKVa-115/10</u>	Cognitive Semantics and Cognitive Theory of Representation	10:40 - 14:00				