



Monday

Cryptology (1)

9:30-10:40

I-9

Introduction to Computational Intelli..

15:40-18:30

I-9

Tuesday

Deep Learning for Computer Vision

08:00-10:30

I-9

Wednesday

Introduction to Computational Intelli..

08:10:30-18:30

I-9

Web Technologies and Methodology

11:30-13:05

I-9

Thursday

Deep Learning for Computer Vision

11:30-13:00

I-9

Friday

Web Technologies and Methodology

11:30-13:05





M

T

W

T

F

S

S

MONDAY

8:00

9:00

10:00

Cryptology (1)

I-9

09:30 -10:40

11:00

12:00

13:00

14:00

15:00

16:00

Introduction to Computational Intelli...

15:40 - 18:30

17:00

18:00

I-9

19:00

20:00





UNIVERZITA
KOMENSKÉHO
V BRATISLAVE

MY CLASS SCHEDULE

View



Day View



Week View



Class Search



Add Activity

Show



Lectures



Labs



Courses



Monday

Cryptology (1)

9:30-10:40

I-9

Web Technologies and Methodology

10:30-13:00

M-3

Tuesday

Deep Learning for Computer Vision

08:00-10:30

I-9

Wednesday

Introduction to Computational Intelli..

08:10:30-18:30

I-9

Web Technologies and Methodology

11:30-13:05

I-9

Thursday

Deep Learning for Computer Vision

11:30-13:00

I-9





6 ECTS

Computational Intelligence

Mondays	9:00 - 10:25
Wednesdays	9:00 - 10:25



Lecture + Lab

English



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



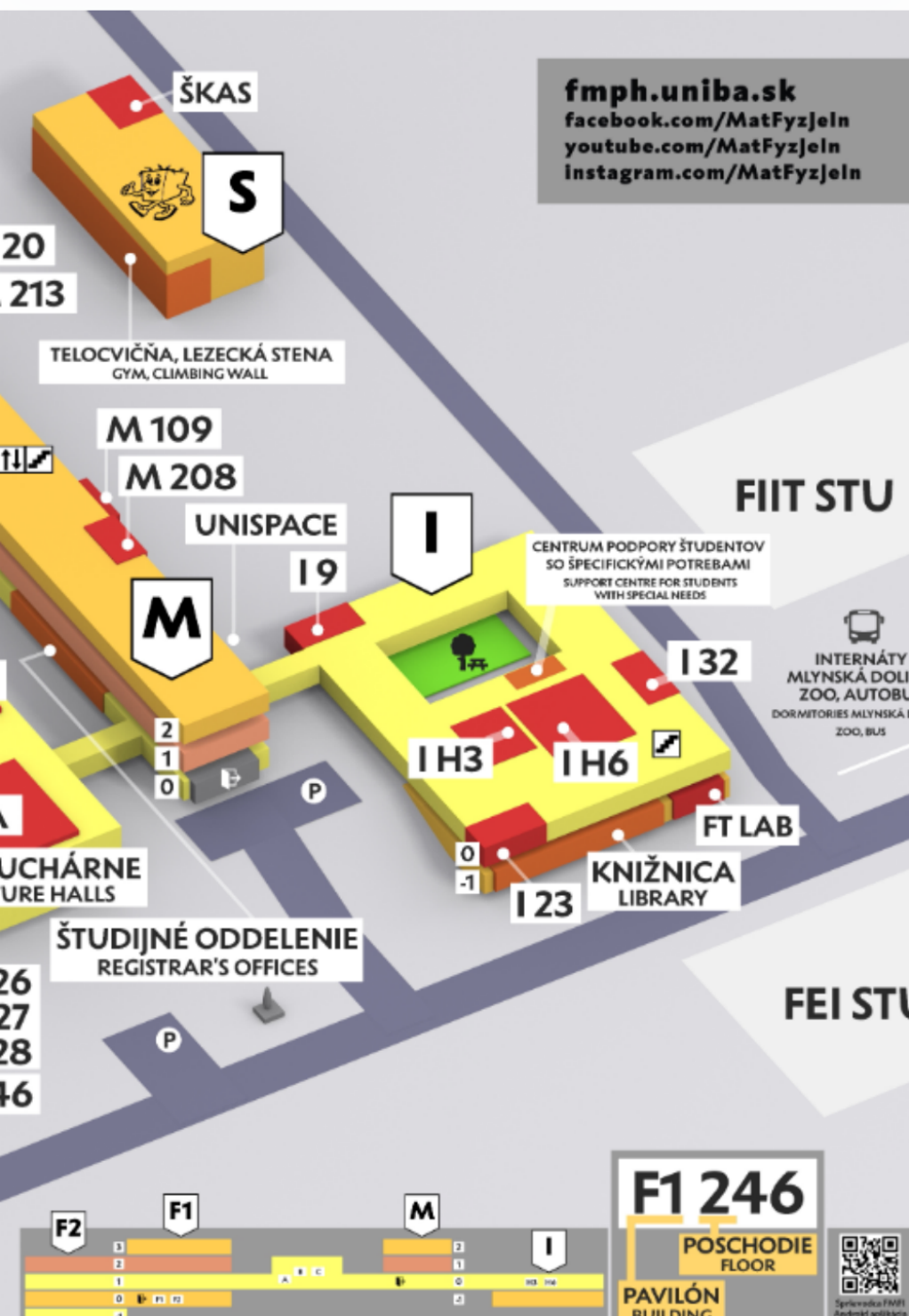
I-9

2-IKVa-115/18

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](#))

[Deregister](#)

Roomplan





M

T

W

T

F

S

S

MONDAY

8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00

17:00

18:00

19:00

20:00

Cryptology (1)

09:30 -10:40

I-9

Web Technologies and Methodology

11:30 - 13:00

F2-295

Introduction to Computational Intelli...

15:40 - 18:30

I-9





M

T

W

T

F

S

S

TUESDAY

8:00

Deep Learning for Computer Vision

9:00

8:00 - 10:30

10:00

11:00

12:00

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00





M

T

W

T

F

S

S

WEDNESDAY

8:00

Introduction to Computational Intelli...

9:00

8:00 - 10:30

10:00

11:00

12:00

Web Technologies and Methodology

11:30 - 13:05

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00





M

T

W

T

F

S

S

THURSDAY

8:00

9:00

10:00

I-9

11:00

12:00

Deep Learning for Computer Vision

11:30 - 13:00

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00





M

T

W

T

F

S

S

FRIDAY

Morning Sport

8:00

7:30 - 9:00

9:00

10:00

11:00

12:00

Web Technologies and Methodology

11:30 - 13:05

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00



3:12



M

T

W

T

F

S

S

SATURDAY

8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00



3:12



M

T

W

T

F

S

S

SUNDAY

8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00



X



Name of course ...





One nice course

Cryptology (1)

6 ECTS

Thursdays:

11:30 AM - 12:30 PM

Mondays:

11:30 AM - 12:30 PM

Code:

2-IKVa-115

Web Technologies and Methodology

6 ECTS

Mondays:

11:30 AM - 13:00 PM

Tuesdays:

11:30 AM - 13:00 PM

Code:

2-AINa-111

Introduction to Computational Intelligence

9 ECTS

Thursdays:

9:00 AM - 10:30 PM

Fridays:

11:30 AM - 13:00 PM

Code:

2-AINa-115





6 ECTS

Computational Intelligence (or another course)

Mondays 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

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](#))

[Register](#)

Roomplan



ŠKAS

S

TELOCVIČNÁ, LEZECKÁ STENA
GYM, CLIMBING WALL

20

213

M 109

M 208

UNISPACE

I

**CENTRUM PODPORY ŠTUDENTOV
SO ŠPECIFICKÝMI POTREBAMI**
SUPPORT CENTRE FOR STUDENTS
WITH SPECIAL NEEDS

I 32

I H3

I H6

I 23

FT LAB

KNIŽNICA LIBRARY

UUCHÁRNE HALLS

ŠTUDIJNÉ ODDELENIE
REGISTRAR'S OFFICES

P

FEI STU

F1 246

POSCHODIE FLOOR

PAVILÓN BUILDING

F2

F1

M

I

26

27

28

46

P

INTERNÁTY MLYNSKÁ DOLINA
ZOO, AUTOBUS

DORMITORIES MLYNSKA DOLINA
ZOO, BUS

FIIT STU

20

213

19

0

-1

1

2

3

A

B

C

D

E

F

G

H

I

J

K

L

M

N

O

P

Q

R

S

T

U

V

W

X

Y

Z

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

XX

YY

ZZ

AA

BB

CC

DD

EE

FF

GG

HH

II

JJ

KK

LL

MM

NN

OO

PP

QQ

RR

SS

TT

UU

VV

WW

<b

Settings



Username

Change Password

Choose Semester

Contact & FAQ

LOGOUT



3:12



Add to Schedule



Event title



Day

Wednesday

M

T

W

T

F

S

S

Starts

7:30

Ends

9:00



Sport

Dining

Work

More tags



Add location



Add participants



Add notes

Add event

Add to Schedule



Morning Sport



Day

Wednesday

M

T

W

T

F

S

S

Starts

7:30

Ends

9:00



Sport

Dining

Work

More tags



Add location



Add participants



Add notes

Add event

Add to Schedule



Morning Sport



Day

Friday

M

T

W

T

F

S

S

Starts

7:30

Ends

9:00



Sport

Dining

Work

More tags



Add Location



Add participants



Add notes

Add event

Add to Schedule



Morning Sport



Day

Friday

M

T

W

T

F

S

S

Starts

7:30

Ends

9:00



Sport

Dining

Work

More tags



Gym



Add participants



Add notes

Add event



UNIVERZITA
KOMENSKÉHO
V BRATISLAVE

MY CLASS SCHEDULE

Username

Password

LOGIN

**Do you want to deregister
from this class ?**

Yes

No



UNIVERZITA
KOMENSKÉHO
V BRATISLAVE

MY CLASS SCHEDULE

Zobrazenie



Deň



Týždeň



Pridať

Zobrazit



Prednášky



Cvičenia



Kurzy



Pondelok

Cryptology (1)

9:30-10:40

I-9

Web Technologies and Methodology

10:30-13:00

I-9



Utorok

Introduction to Computational Intelli...

15:40-18:30

I-9



Streda

Introduction to Computational Intelli..

8:00-10:30

City

**Web Technologies and Methodology**

11:30-13:00

I-9



Štvrtok

Deep Learning for Computer Vision

11:30-13:05

I-9





6 ECTS

Computational Intelligence

Pondelok	9:00 - 10:25
Streda	9:00 - 10:25



Lecture + Lab

English



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



I-9

2-IKVa-115/18

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](#))

Plán fakulty





PO

UT

ST

ŠTV

PIA

SO

NE

PONDELOK

8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00

17:00

18:00

19:00

20:00

Cryptology (1)

09:00 -10:40



I-9

Web Technologies and Methodology

10:30 - 13:00

M-III

Introduction to Computational Intelli...

15:40 - 18:30



I-9





PO

UT

ST

ŠTV

PIA

SO

NE

UTOROK

8:00

Deep Learning for Computer Vision



9:00

8:00 - 10:30

F2-295

10:00

11:00

12:00

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00





PO

UT

ST

ŠTV

PIA

SO

NE

STREDA

8:00

Introduction to Computational Intelli... 

9:00

8:00 - 10:30

I-9

10:00

11:00

12:00

Web Technologies and Methodology 

11:30 - 13:05

F2-295

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00





PO

UT

ST

ŠTV

PIA

SO

NE

ŠTVRTOK

8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00

17:00

18:00

19:00

20:00

Deep Learning for Computer Vision

11:30 - 13:05

F2-295





PO

UT

ST

ŠTV

PIA

SO

NE

PIATOK

Ranny Šport

8:00

7:30 - 9:00



9:00

10:00

I-9

11:00

Web Technologies and Methodology

12:00

11:30 - 13:05

F2-295

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00





PO

UT

ST

ŠTV

PIA

SO

NE

SOBOTA

8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00





PO

UT

ST

ŠTV

PIA

SO

NE

NEDEL'A

8:00

9:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00



17:00

18:00

19:00

20:00



X

Hľadat predmet ...



X

🔍 Nejaký predmet

Cryptology (1)

6 Kreditov

Štvrtok:

11:30 - 12:30

Pondelok:

11:30 - 12:30

Kód predmetu:

2-IKVa-115

Web Technologies and Methodology 6 Kreditov

Pondelok: :

11:30 - 13:00

Utorok:

11:30 - 13:00

Kód predmetu:

2-AINa-111

Introduction to Computational Intelligence 9 Kreditov,

Štvrtok:

9:00 - 10:30

Piatok:

11:30 - 13:00

Kód predmetu:

2-AINa-115





6 ECTS

Computational Intelligence (or another course)

Pondelok	9:00 - 10:25
Streda	9:00 - 10:25



Lecture + Lab

English



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



I-9

2-IKVa-115/18

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](#))

[Pridať do rozvrhu](#)

Plán fakulty



ŠKAS

S

20
213

TELOCVIČŇA, LEZECKÁ STENA
GYM, CLIMBING WALL

M 109

M 208

UNISPACE

19

M

2
1
0

UCHÁRNE
TURE HALLS

ŠTUDIJNÉ ODDELENIE
REGISTRAR'S OFFICES

26
27
28
46

I

CENTRUM PODPORY ŠTUDENTOV
SO ŠPECIFICKÝMI POTREBAMI
SUPPORT CENTRE FOR STUDENTS
WITH SPECIAL NEEDS

I 32

FT LAB

KNIŽNICA
LIBRARY

I H3

I H6

0
-1

INTERNÁTY
MLÝNSKÁ DOLINA
ZOO, AUTOBUS
DORMITORIES MLÝNSKA DOLINY
ZOO, BUS

FEI STU

F2

F1

M

F1 246

POSCHODIE
FLOOR

PAVILÓN
BUILDING



Správca fakulty
Android aplikácia
Zdroj: Čada Anežka



Nastavenia



Username

Zmeň heslo

Vyber semester

Kontakt & FAQ

LOGOUT



Pridať



Názov



Deň

Streda

PO UT

ST

ŠTV

PIA

SO

NE

Začiatok

7:30

Koniec

9:00



Šport

Jedlo

Práca

Tagy



Miesto



Ľudia



Poznámky

Pridať do rozvrhu

Pridať



Ranný šport



Deň

Streda

PO UT

ST

ŠTV

PIA

SO

NE

Začiatok

7:30

Koniec

9:00



Šport

Jedlo

Práca

Tagy



Miesto



Ľudia



Poznámky

Pridať do rozvrhu

Pridať



Ranný šport



Deň

Piatok

PO

UT

ST

ŠTV

PIA

SO

NE

Začiatok

7:30

Koniec

9:00



Šport

Jedlo

Práca

Tagy



Miesto



Ľudia



Poznámky

Pridať do rozvrhu

Pridať



Ranný šport



Deň

Piatok

PO

UT

ST

ŠTV

PIA

SO

NE

Začiatok

7:30

Koniec

9:00



Šport

Jedlo

Práca

Tagy



Gym



Ľudia



Poznámky

Pridať do rozvrhu