



# KOS



# Study Information System (KOS)

Log in
What do you need
How to enrol subjects

https://kos.is.cvut.cz/kos/logout.do

https://mobility.cvut.cz/prospectus/2016/index.php - offer of subjetcs



# STUDIJNÍ INFORMAČNÍ SYSTÉM (KOS)

Vstup do systému

# Češtinal English

#### Vstup do systému

| Jživatelské jméno | kadlete1 |
|-------------------|----------|
| Heslo             | •••••    |
| Přihlásit         | Storno   |

nebo otestujte vstup pomocí SSO (zde není třeba vyplňovat jméno ani heslo) Přihlásit SSO

Pro přístup do KOSu použijte pouze login z **USERMAP**, tedy login bez @fakulta. Zapomněli jste své heslo? Postupujte podle **návodu**.

UPOZORNĚNÍ! Platnost Hesla ČVUT je omezena na 365 dnů od jeho poslední změny.

Informace o datu expirace Hesla ČVUT najdete po přihlášení do aplikací KOS a USERMAP (příp. FIS, PES). Pokud potřebujete heslo změnit, jděte na stránku usermap.cvut.cz.



### STUDY INFORMATION SYSTEM (KOS)

KOSI ver.: 16\_12\_20 b. 2319

Access into the system

Čeština | English

#### Access into the system

| Username | kadlete1 |  |
|----------|----------|--|
| Password |          |  |
| Login    | Cancel   |  |

or try authentication with SSO Shibboleth (there is no need to fill in username and password) Login SSO

To access KOS you have to use username only (from USERMAP) It is username without @faculty Have you forgotten your password? Please follow this manuar

WARNING! Validity of CTU password is limited to 365 days from last change.

You can find more information about CTU password expiry date after logging into KOS, USERMAP, FIS or PES. Visit usermap.cvut.cz in case you need to change your password

Home Subjects Timetable Assessments and exams Final theses Other Change role Logout \$\$O

Student logged in

#### Student logged in

Messages on

Surname and first name: Kadlecová Tereza
Faculty name: Faculty of Civil Engineering

Login: KADLETE1

Continue by selecting any menu item

Actual term(s): Winter 2016/2017 , Summer 2015/2016 
Next term(s): Summer 2016/2017 , Summer 2016/2017 
Summer 2016/2017 
Next term(s): Summer 2016/2017 
Next

Enrollment status: Nabídka předmětů bez kap. (1)

Provider: Computing and Information Centre

CTU HelpDesk Help Logout SS

#### **Subjects**

- enrolled subjects
- according to offer
- according to codes

#### **Timetable**

- Personal timetable
- Create personal timetable

#### **Assessment and exams**

- Assessment and exam dates
- Passed assessment and exam results
- Copy of marks

#### **Other**

- Personal data
- Study results

KOSI ver.: 16\_12\_20 b. 2319 DB ver.: CVUT (17.01.12820)

Subjects / Enrolled subjects

# **STUDY INFORMATION SYSTEM (KOS)**

Course enrollment - According to study plan
Course enrollment - Modules and special subjects

Course enrollment - According to offer

Course enrollment - According to code

Home Subjects Timetable Assessments and exams Final theses Other Change role Logout SSO

Student logged in

Messages on

Surname and first name: Kadlecov Faculty name: Faculty of

Login: KADLETE1

Continue by selecting any menu item

Actual term(s): Winter 2016/2017, Summer 2015/2016 i

Next term(s): Summer 2016/2017, Summer 2016/2017 i

Enrolled subjects

Enrollment status: Nabídka předmětů bez kap. (1)

Provider: Computing and Information Centre CTU HelpDesk Help Logout SS

# STUDY INFORMATION SYSTEM (KOS)

Home Subjects Timetable Assessments and exams Final theses Other Change role Logout SSO

Enrolled subjects for sem

Create personal timetable

Semester: B162 Summer 2016/2017 ▼ Student: Kadlecová Tereza

Personal timetable

a Year: 1 Group: 86

mer 2016/2017

| List of subjects |          |      |      |         |            |            |        |             |
|------------------|----------|------|------|---------|------------|------------|--------|-------------|
| Semester         | Code     | Name | Role | Credits | Completion | Study plan | Event  | Author.     |
| 2                | 144EKOU  |      | Z    | 6       | Z,ZK       | Α          | Cancel | <b>€</b> == |
| 2                | 155 SVPD |      | Z    | 7       | Z,ZK       | A          | Cancel | <b>€</b> == |

#### List of modules

You have no module enrolled

Number of enrolled subjects: 2 Credits from subjects in total: 13

Number of enrolled modules: 0 Name of study plan:

Credits from modules in total: 0 Study plan code: NZ201600\_99

Registered credits from study plan 13 Entered credits from representing subjects: 0 Minimum number of registered credits: 0

Minimum number of credits for meeting the study plan criteria: 90

Enrollment closed: No (Po úspěšné kontrole zápisu uzavřete zápis tlačítkem dole!) - EN

Student logged in

Home Subjects Timetable Assessments and exams Final theses Other Change role Logout SSO

Timetable / Create personal timetable

#### Create personal timetable

Semester: B162 Summer 2016/2017 ▼

Assessment and exam dates

Posted assessment and exam results

Student: Ka Inspection of study plan

Study results Copy of marks

Too have no access to timetable creation

Timetable till:

roup: 86

Provider: Computing and Information Centre

CTU HelpDesk Help Logout S

KOSI ver.: 16 12 20 b. 2319

DB ver.: CVUT (17.01.12820)

Student logged in



### STUDY INFORMATION SYSTEM (KOS)

Home

Subjects Timetable

Assessments and exams

Final theses

Other Change role L

Logout SSO

My final theses Final exam state

#### Student logged in

Messages on

Surname and first name: Kadlecová Tereza

Faculty name: Faculty of Civil Engineering

Login: KADLETE1

Continue by selecting any menu item

Actual term(s): Winter 2016/2017 , Summer 2015/2016 
Next term(s): Summer 2016/2017 , Summer 2016/2017 i

Enrollment status: Nabídka předmětů bez kap. (1)

Provider: Computing and Information Centre

CTU HelpDesk Help Logout SSO



Assessments and exams

Final theses

Other

Study results

Personal data

One time events

Inspection of study plan

Interest in branch of study

Poplatky za studium [EN]

Subjects Timetable

KOSI ver.: 16\_12\_20 b. 2319 DB ver.: CVUT (17.01.12820)

Logout SSO

Help

Student logged in

CTU HelpDesk

#### Student logged in

Messages on

Surname and first name: Kadlecová Tereza

Faculty name: Faculty of Civil Engineering

Home

Login: KADLETE1

Continue by selecting any menu item

Actual term(s): Winter 2016/2017, Summer 2015/2016 i

Next term(s): Summer 2016/2017, Summer 2016/2017 i

Enrollment status: Nabídka předmětů bez kap. (1)

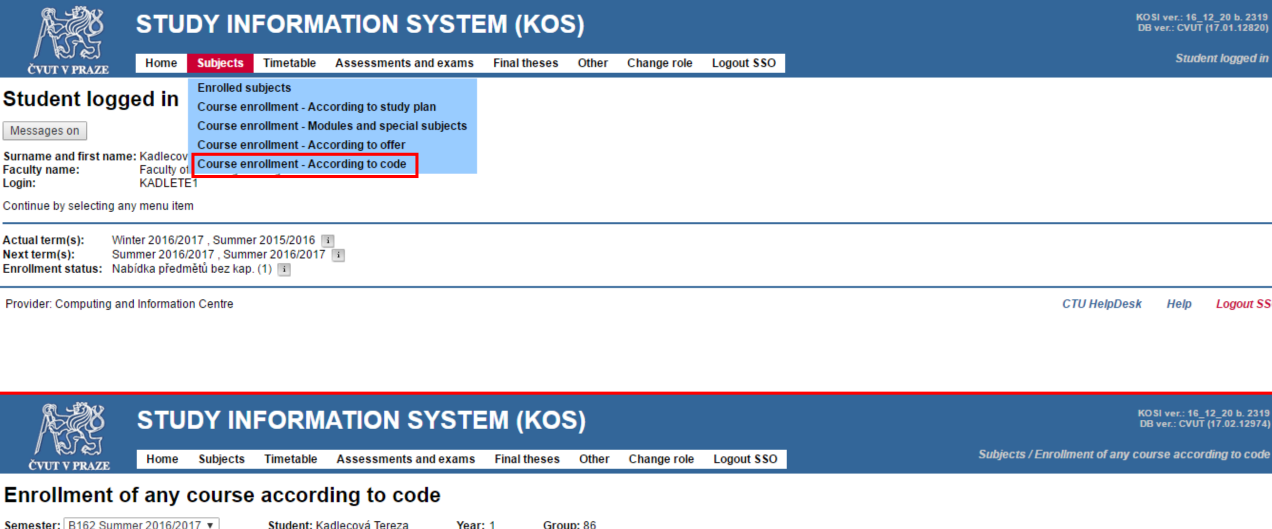
Provider: Computing and Information Centre

Transfer Status: Transfer De Ling. (1)

Change role Logout \$\$O

Přehled všech souvislých úseků studia [EN]

# Enrolment of subjects



Semester: B162 Summer 2016/2017 ▼ Student: Kadlecová Tereza Year: 1 Group: 86 Course code: Recommended semester Enroll Fall semester - 1 Spring semester - 2 By clicking on the Enroll button you will add course into the list of enrolled subjects.

Provider: Computing and Information Centre CTU HelpDesk Logout SS Home

Subjects

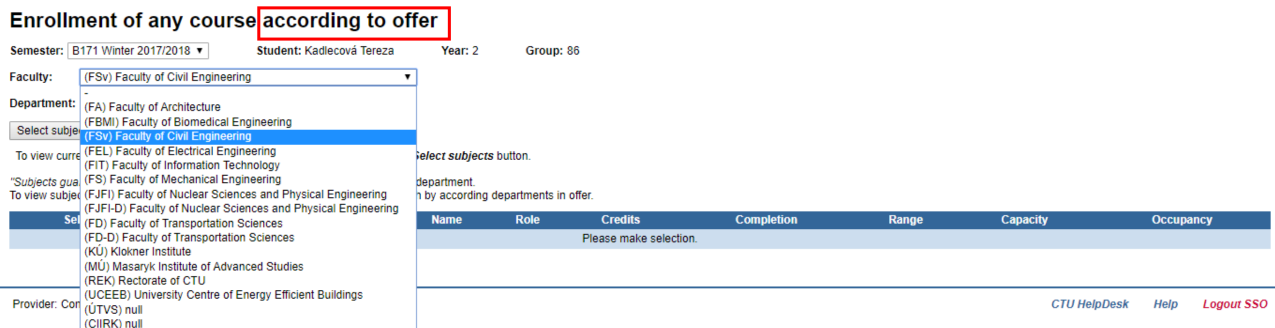
Timetable

# STUDY INFORMATION SYSTEM (KOS)

Assessments and exams

KO SI ver.: 17\_09\_14 b. 2458 DB ver.: CVUT (17.09.14080)

Subjects / Enrollment of any course according to offer



Change role

Logout SSO

Other

Final theses

According to offer: you can choose any subject from your home faculty or from another one If you choose subject from another faculty, you have to go there if you have any problems with this subject. If it fits into your schedule and you have successfully enrolled, then everything is ok ©.

According to codes: you can enrol directly the subject you want if you know its code.

Assessments and exams

KOSI ver.: 16\_12\_20 b. 2319 DB ver.: CVUT (17.01.12820)

Subjects / Enrolled subjects

#### Enrolled subjects for sem

Home

Subjects

Personal timetable Create personal timetable

Timetable

mer 2016/2017

Final theses

Semester: B162 Summer 2016/2017 ▼

Student: Kadlecová Tereza

Year: 1

NZ201600 99

Group: 86

Other

| List of subjects |         |      |      |         |            |            |        |         |  |
|------------------|---------|------|------|---------|------------|------------|--------|---------|--|
| Semester         | Code    | Name | Role | Credits | Completion | Study plan | Event  | Author. |  |
| 2                | 144EKOU |      | Z    | 6       | Z,ZK       | Α          | Cancel | €       |  |
| 2                | 155SVPD |      | Z    | 7       | Z,ZK       | Α          | Cancel | €       |  |

Change role

Logout SSO

#### List of modules

You have no module enrolled

Number of enrolled subjects: Credits from subjects in total: 13

Number of enrolled modules: Credits from modules in total:

Name of study plan: Study plan code:

Registered credits from study plan

Entered credits from representing subjects: 0 Minimum number of registered credits:

Minimum number of credits for meeting the study plan criteria: 90

Enrollment closed: No (Po úspěšné kontrole zápisu uzavřete zápis tlačítkem dole!) - EN

Name

null

null

null



### STUDY INFORMATION SYSTEM (KOS)

Lec. par.

1

Home Subjects Timetable Assessments and exams

Final theses Other

Change role

Lab. par.

KOSI ver.: 16\_12\_20 b. 2319 DB ver.: CVUT (17.02.12974)

Timetable / Create personal timetable

#### Create personal timetable

Semester: B162 Summer 2016/2017 ▼

Code

**143YMPP** 

144EKOU

155 SVPD

Student: Kadlecová Tereza

Year: 1

Tut. par.

101

101

Group: 86

Timetable till: 23.6.2017

Logout SSO

Alone

Α

| Event      | Event | Author. |
|------------|-------|---------|
| 1          | Show  | €==     |
| Remove 🗓   | View  | €       |
| Remove [i] | View  | €       |
|            |       |         |

Provider: Computing and Information Centre

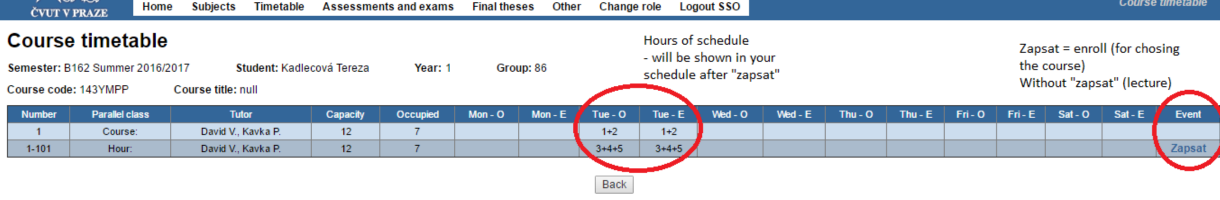
CTU HelpDesk

Logout SSO



KOSI ver.: 16\_12\_20 b. 2319 DB ver.: CVUT (17.02.12974)

Course timetable



Provider: Computing and Information Centre

CTU HelpDesk Help Logout SSO

If you enrol the subject it is not sufficient. You have to go to "create personal timetable" and show the schedule of the specific subject.

The lecture is automatically added into your schedule. You have to choose the course by clicking on "zapsat". Then it will be shown in your timetable.

If you want to change a subject:

- "Subject" "Enrolled subjects" "Cancel" = your subject will be deleted
- "Create timetable" "Remove" = your subject will be removed from your schedule but not deleted completely. You can still modify it.

KOSI ver.: 16\_12\_20 b. 2319 DB ver.: CVUT (17.01.12820)

Subjects / Enrolled subjects

#### Enrolled subjects for semester B162 Summer 2016/2017

Semester: B162 Summer 2016/2017 ▼

Student: Kadlecová Tereza

Home Subjects Timetable Assessments and exams Final theses Other Change role Logout SSO

Group: 86

|          | List of subjects |      |      |         |            |            |        |            |  |
|----------|------------------|------|------|---------|------------|------------|--------|------------|--|
| Semester | Code             | Name | Role | Credits | Completion | Study plan | Event  | Author.    |  |
| 2        | 144EKOU          |      | Z    | 6       | Z,ZK       | Α          | Cancel | <b>⊙</b> ⇒ |  |
| 2        | 155 SVPD         |      | Z    | 7       | Z,ZK       | Α          | Cancel | <b>€</b> ⇒ |  |

#### List of modules

You have no module enrolled

Number of enrolled subjects: Credits from subjects in total: 13

Number of enrolled modules: Credits from modules in total:

Name of study plan:

Study plan code: NZ201600 99

Registered credits from study plan Entered credits from representing subjects: 0 Minimum number of registered credits:

Minimum number of credits for meeting the study plan criteria: 90

#### Enrollment check

By button "Enrollment check" you can check that you have sufficient amount and composition of subjects...

Enrollment check

The last check was made at:

CTU HelpDesk

Help Logout SS

Check access into the personal timetable

Enter the timetable: Yes. Student byl již do rozvrhu vpuštěn. Další kontroly přístupu do rozvrhu jsou zbytečné.

#### Close enrollment

Close enrollment...

Close enrollment

Enrollment closed: No

After closing enrollment you can't make any other changes in your schedule. Do it when you are sure you have enrolled everything you wanted :-)

Provider: Computing and Information Centre



Assessments and exams

KOSI ver.: 16\_12\_20 b. 2319 DB ver.: CVUT (17.01.12820)

Subjects / Enrolled subjects

# Enrolled subjects for sem

Subjects

Home

Personal timetable
Create personal timetable

mer 2016/2017

Semester: B162 Summer 2016/2017 ▼ Student: Kadlecová Tereza Year: 1

Group: 86

Final theses



# **STUDY INFORMATION SYSTEM (KOS)**

KOSI ver.: 17\_02\_08 b. 2345 DB ver.: CVUT (17.02.12974)

Timetable / Personal timetable

15

Home Subjects Timetable Assessments and exams

Timetable

Final theses Other

Change role Logout \$\$O

Logout SSO

Change role

#### Personal timetable

 Semester: B162 Summer 2016/2017 ▼
 Student: Kadlecová Tereza
 Year: 1
 Group: 86

 Hour
 1
 2
 3
 4
 5
 6
 7
 8
 9
 10
 11
 12
 13
 14

 Time
 08:00 - 09:50
 10:00 - 11:50
 12:00 - 13:50
 14:00 - 15:50
 16:00 - 17:50
 18:00 - 19:50
 20:00 - 21:50

| Time       | 08:00 - 09:50 | 10:00 - 11:50                       | 12:00 - 13:50                          | 14:00 - 1                     | 15:50 | 16:00 -  | 17:50                      | 18:00 | - 19:50 | 20:00 | - 21:50 | 22:00 - | - 23:50 |
|------------|---------------|-------------------------------------|--|-------------------------------|-------|--|----------------------------|-------|---------|-------|---------|---------|---------|
| After<br>E |               |                                     |  |                               |       |  |                            |       |         |       |         |         |         |
| After<br>O |               |                                     |  |                               |       |  |                            |       |         |       |         |         |         |
| Tue<br>E   |               |                                     |  | 155SV<br>TH:A-s               | 134   | 144EI<br>TH:A-                                       | s134                       |       |         |       |         |         |         |
| Tue<br>O   |               |                                     |  | Janata<br>Hodač<br>14:00 - 1  |       | Nábělk<br>Neková<br>16:00 -                          | ova J.<br>řová J.<br>17:50 |       |         |       |         |         |         |
| Wed<br>E   | E = ev        | ven (sudý)                          | TH<br>Náb                              | 4EKOU<br>I:C-208<br>ělková J. | TH    | JEKOU<br>:B-780<br>nský D.<br>Jlková J.<br>0 - 18:50 |                            |       |         |       |         |         |         |
| Wed<br>O   | O = 0         | ven (sudý)<br>dd (lichý)            | 13:0                                   | vářová J.<br>00 - 14:50       | 10.0  | 7 - 10.00  |                            |       |         |       |         |         |         |
| Thu<br>E   |               | H:A-S134                            | 155SVPD<br>TH:B-973                    |                               |       |  |                            |       |         |       |         |         |         |
| Thu<br>O   | J<br>H<br>09: | anata T.<br>Iodač J.<br>:00 - 10:50 | Janata T.<br>Hodač J.<br>12:00 - 13:50 |                               |       |  |                            |       |         |       |         |         |         |
| Fri<br>E   |               |                                     |  |                               |       |  |                            |       |         |       |         |         |         |
| Fri<br>O   |               |                                     |  |                               |       |  |                            |       |         |       |         |         |         |
| Sat<br>E   |               |                                     |  |                               |       |  |                            |       |         |       |         |         |         |
| Sat<br>O   |               |                                     |  |                               |       |  |                            |       |         |       |         |         |         |

Print timetable

# Prospectus for academic year 2016/2017

- FCE Faculty of Civil Engineering
- FME Faculty of Mechanical Engineering
- FEE Faculty of Electrical Engineering
- FNSPE Faculty of Nuclear Sciences and Physical Engineering
- FA Faculty of Architecture
- FTS Faculty of Transportation Sciences
- FBME Faculty of Biomedical Engineering
- FIT Faculty of Information Technology
- MIAS Masaryk Institute of Advanced Studies

#### Abbreviations used:

#### Semester:

- · W ... winter semester (usually October Februar
- S ... spring semester (usually March June)
- . W,S ... both semesters

#### Assessment and/or exam:

- · Z ... assessment only
- ZK ... exam only
- · Z,ZK ... assessment and exam
- KZ ... classified assessment

Some subjects are taught in just one semester (spring OR fall (winter))

Z = zápočet (usually means homework, smaller tests or presentations during the whole semester

ZK = zkouška (means exam in the end of the semester)

KZ = bigger presentation or project in the end of the semester

The subject can be finished by:

Z = only "zápočet" is required

Z, ZK = you have to get "zápočet" so you are able to take the exam

ZK = only exam is required

KZ = no exam but a bigger presentation or project required

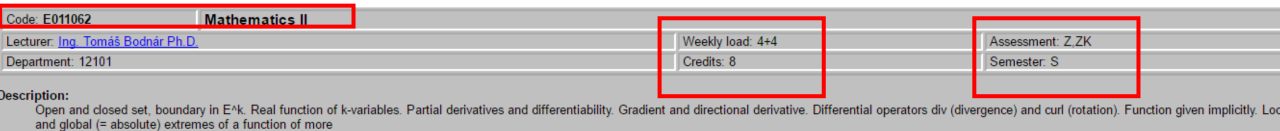
# FME - Faculty of Mechanical Engineering Academic year 2016/2017

- show courses taught in winter (W) semester
- show courses taught in spring (S) semester

#### **Bachelor Degree Courses**

#### Bachelor Degree Courses that will certainly be open

| Code Course name Se                      | emester | Credits | Capacity     |
|--|---------|---------|--------------|
| E011009 Mathematics III.                 | W       | 5       | 18           |
| E011021 Constructive Geometry            | W       | 6       | 18           |
| E011049 Numerical Mathematics            | S       | 4       | 18           |
| E011056 Mathematics I.                   | W       | 8       | 18           |
| E011062 Mathematics II                   | S       | 8       | 18           |
| E012035 Algorithmization and Programming | W       | 4       | 18           |
| E012037 Computer Graphics                | S       | 3       | 18           |
| E021025 Physics II.                      | W       | 4       | 10           |
| E021041 Physics I.                       | S       | 7       | 10           |
| E023011 Physics IISeminary               | W       | 2       | 10           |
| E026002 Physics I Seminary               | S       | 2       | 10           |
| E046119 Czech Language for Beginners I.  | W,S     | 2       | undetermined |
| E046120 Czech for Beginners II.          | S       | 2       | undetermined |
| E046125 Czech - Lower Intermediate       | W       | 2       | undetermined |
| E046126 Czech Lower Intermediate         | S       | 2       | undetermined |
| E11A051 Strength of Materials I. A       | S       | 3       | undetermined |
| E11A102 Strength of Materials II. A      | W       | 2       | undetermined |
| E111051 Strength of Materials I.         | S       | 7       | undetermined |
| E111102 Strength of Materials II.        | W       | 4       | undetermined |
| E112091 Project                          | W,S     | 2       | undetermined |
| E113991 Thesis                           | W,S     | 4       | undetermined |
| E31A101 Mechanics I.A                    | W       | 2       | undetermined |
| E31A102 Mechanics II.A                   | S       | 2       | undetermined |
| E31A107 Mechanics III.A                  | W       | 4       | undetermined |
| E311101 Mechanics I.                     | W       | 4       | undetermined |
| E311102 Mechanics II.                    | S       | 4       | undetermined |



Double integral, volume (=triple) integral,

Fubini theorem. Transformation of integrals to polar, cylindrical and spherical coordinates. A simple smooth curve and line integral of a scalar and vector function.

Circulation and Green's theorem.

variables.

A potential vector field, independence of a line integral on the path. Simple smooth surface and surface integral of a scalar function and a vector function. Flow of a vector field through a surface. The Gauss-Ostrogradskij theorem

Back

If you like this subject, remember the code, go to your KOS and enrol the subject. You will see in KOS if the capacity is already full or not. Check if it fits into your schedule ©