



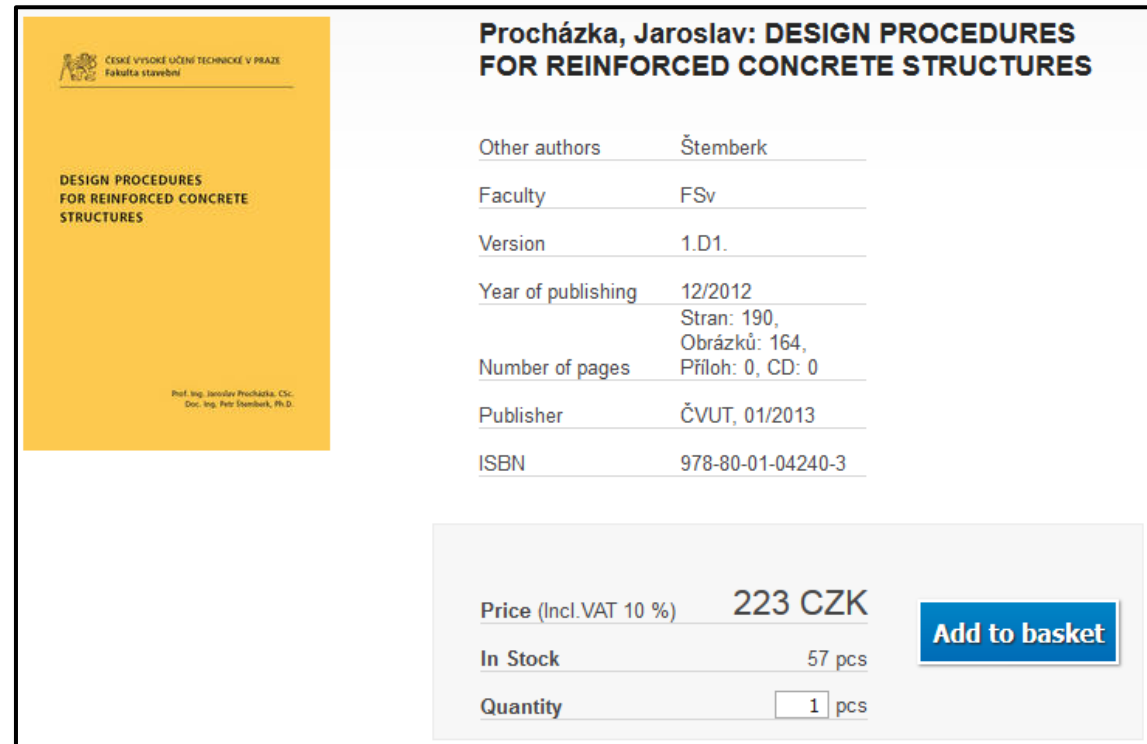
*CM01 – Concrete and Masonry Structures 1*

# Introductory information to seminars

# Course overview

Concrete and Masonry Structures 1 is **an advanced course**. You **must have prior general knowledge of design of concrete structures** – e.g., from the “Fundamentals of Structural Design” course.

[https://eobchod.cvut.cz/ctu\\_study\\_note/s/ctu\\_study\\_notes/design\\_procedures\\_for\\_reinforced\\_concrete\\_structures-150028012](https://eobchod.cvut.cz/ctu_study_note/s/ctu_study_notes/design_procedures_for_reinforced_concrete_structures-150028012)



The image shows a book cover on the left and a product details table on the right. The book cover is yellow and features the text 'DESIGN PROCEDURES FOR REINFORCED CONCRETE STRUCTURES' and the authors' names: 'Prof. Ing. Jaroslav Procházka, CSc.' and 'Doc. Ing. Petr Štemberk, Ph.D.'. The product details table lists the following information:

<b>Procházka, Jaroslav: DESIGN PROCEDURES FOR REINFORCED CONCRETE STRUCTURES</b>	
Other authors	Štemberk
Faculty	FSv
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# Seminar overview

## Seminars:

- homework assignment,
- brief explanation of the homework,
- homework consultations and submission.

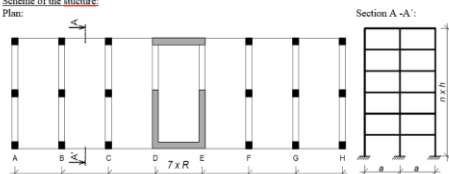
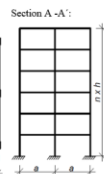
You must attend the lectures of this course, because **important information needed for the completion of the homeworks will be explained in the lectures.**

# Homework assignments

There will be **6 mandatory task assignments** (divided into **13 homeworks**) in this seminar. All of the task assignments are available on my webpage: [people.fsv.cvut.cz/www/holanjak/vyuka/CM01/](http://people.fsv.cvut.cz/www/holanjak/vyuka/CM01/).

Concrete and **Masonry** Structures 1 (133CM01)

### Task 1: Frame structure

**Scheme of the structure:**  
Plan:  Section A-A': 

**Individual parameters** (parameters in bold you can find on **teacher's** website):  
**Geometry:**  $R, a$  [m] – horizontal dimensions,  $h$  [m] – floor height,  $n$  – number of floors  
**Materials:** Concrete – concrete class  
 Steel B 500 B ( $f_k = 500$  MPa)  
**Loads:** Other permanent load of typical floor ( $g$  [kN/m<sup>2</sup>])  
 Other permanent load of the roof ( $g_{roof}$  [kN/m<sup>2</sup>])  
 Live load of typical floor  $q_{max}$  [kN/m<sup>2</sup>]  
 Live load of the roof  $q_{max} = 0,75$  kN/m<sup>2</sup>  
 Self-weight of the slab according to calculated depth

**Another parameters:**  $S$  – Exposure class related to environmental conditions  
 $Z$  – Working life of the structure

**Please work out:**

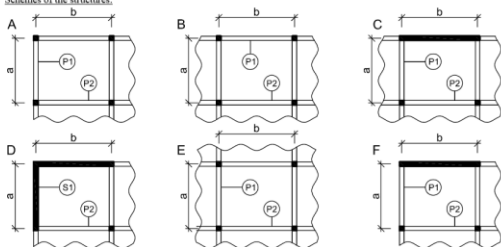
- Preliminary design of the dimensions of the structure** (slab depth, dimensions of the beam, dimensions of the column).
- Sketch of the structure.**
- Structural analysis:**
  - Check of dimensions of the beam from preliminary design.
  - Calculation of bending moments, shear forces and normal forces in the frame using suitable software.
  - Design of reinforcement of the bottom frame.
- Reinforcement drawing of the bottom frame.**

Concrete and **Masonry** Structures 1 (133CM01)

### Task 2: Two-way slab supported on four sides

Consider a reinforced concrete structure of **multifloor** building composed of walls, columns and continuous slabs. All spans of the slab are supported by walls or rigid beams on four sides. There are no openings in the slab.

**Schemes of the structures:**



**Individual parameters** (parameters in bold you can find on **teacher's** website):  
**Scheme:** given scheme, given beam (P) or wall (S)  
**Geometry:**  $a, b$  [m] – horizontal dimensions of the structure ( $a$  see 1st task),  $h_s$  [mm] – depth of the slab  
**Materials:** see 1st task  
**Loads:** see 1st task, values for typical floor (except the **self weight**, which will be different)

**Please work out:**

- Calculation of bending moments in the slab:**
  - Using linear analysis (do not consider the effect of torsion moments caused by prevented lifting of the corners of the slab). Proceed from the assumption that the deflections in  $x$  and  $y$  directions are equal.
  - Using precalculated tables based on the theory of plasticity (effect of torsion moment is included).
- Check of given depth of the slab** – consider bending moments from lb) (if the slab is not checked, just propose the adjustment, **do not** recalculate bending moments!)
- Calculation of loading of given beam or wall.**

**Task 1**

No.	Name	R [m]	a [m]	h [m]	n	(g-g0)/floor,k [kN/m2]	(g-g0)/roof,k [kN/m2]	q/floor,k [kN/m2]	P	Z [years]	concrete clas	Scheme	Member	Task 2 b [m]	hs [mm]	Task 3 d [m]	Task 4 T	Task 4 W
1	Avramita, Mara	5.4	6.9	3.7	5	1.6	1.8	3.9	XC2	50	C30/37	A	P1	6.7	220	7.1	III	I
2	Björk, Sofie	4.1	5.9	3.4	6	1.3	1.6	2.9	XC1	50	C30/37	B	P1	6.9	200	7.1	IV	II
3	Borovin, Andriela	4.3	7.2	3.7	4	0.9	1.7	4.4	XC2	50	C30/37	C	P1	7.3	230	7.1	III	III
4	Charles Moody, Henry	5.0	6.8	4.0	6	1.3	2.1	2.9	XC1	50	C30/37	D	S1	7.3	230	8.3	IV	I
5	Larsbek, Jeppe	5.4	6.2	3.1	5	0.9	1.4	2.4	XC1	80	C30/37	E	P1	7.6	220	8.3	III	II
6	Larssen, Lina Karina	4.5	6.4	3.3	4	1.9	1.1	4.9	XC2	80	C30/37	F	P1	6.1	200	8.1	IV	III
7	Mackenzie, Stephen	4.8	4.7	3.6	6	1.8	1.9	4.1	XC1	50	C25/30	A	P2	5.8	170	6.5	III	I
8	Nogueira Carvalho, Jorge Gregory	4.4	5.6	3.9	7	1.1	1.9	2.9	XC1	50	C25/30	B	P2	5.5	180	6.5	IV	I
9	Pacheco Pereira Cavaco, Pedro	4.9	6.0	3.3	5	1.4	1.7	4.9	XC2	50	C25/30	C	P2	6.1	190	6.1	III	III
10	Pedrosa De Sousa, Miguel Alexandre	5.2	5.9	3.4	4	1.1	2.1	4.0	XC2	50	C25/30	D	P2	6.1	190	7.7	IV	I
11	Pereira Amado, Ricardo Luis	4.0	5.4	3.5	5	1.4	1.4	4.9	XC1	80	C25/30	E	P2	6.7	190	7.7	III	II
12	Teodorescu, Andrei-Cosmin	4.8	4.9	3.7	6	1.6	2.7	4.9	XC1	80	C25/30	F	P2	6.1	180	7.1	IV	III
13		5.3	5.6	3.7	6	1.7	1.8	4.9	XC1	50	C20/25	A	P1	6.7	200	6.7	III	I
14		4.9	5.9	3.1	8	1.5	1.7	1.9	XC2	50	C20/25	B	P1	6.1	190	6.2	IV	II
15		5.1	6.0	3.6	5	1.1	1.7	2.9	XC1	50	C20/25	C	P1	6.1	190	8.3	III	III
16		4.2	6.2	3.7	4	2.0	2.1	4.9	XC2	50	C20/25	D	S1	7.0	210	8.6	IV	I
17		5.1	6.2	3.3	5	2.1	1.4	3.9	XC1	80	C20/25	E	P1	7.3	220	7.4	IV	II
18		4.6	6.5	3.4	7	1.9	1.1	2.4	XC1	80	C20/25	F	P1	6.7	210	7.4	IV	III
19		5.2	7.1	3.4	6	1.7	1.8	2.9	XC1	50	C30/37	A	P2	6.1	210	7.1	III	I
20		5.5	6.9	3.9	5	1.6	1.9	2.9	XC1	50	C30/37	B	P2	7.6	230	8.1	IV	II
21		5.3	5.9	4.0	4	1.4	1.7	3.8	XC2	50	C30/37	C	P2	6.7	200	7.7	III	III
22		4.7	5.4	4.3	8	1.9	2.4	3.9	XC2	50	C30/37	D	P2	6.1	180	7.1	IV	I
23		5.0	5.6	3.7	6	1.3	1.9	2.9	XC1	80	C30/37	E	P2	5.8	180	7.7	IV	I
24		5.1	6.0	3.2	5	1.6	1.8	4.2	XC1	50	C30/37	F	P2	6.2	200	7.5	IV	III
25		4.9	5.4	3.7	6	1.2	1.8	3.0	XC2	80	C30/37	A	P1	6.2	190	7.7	III	I

# Homework support materials

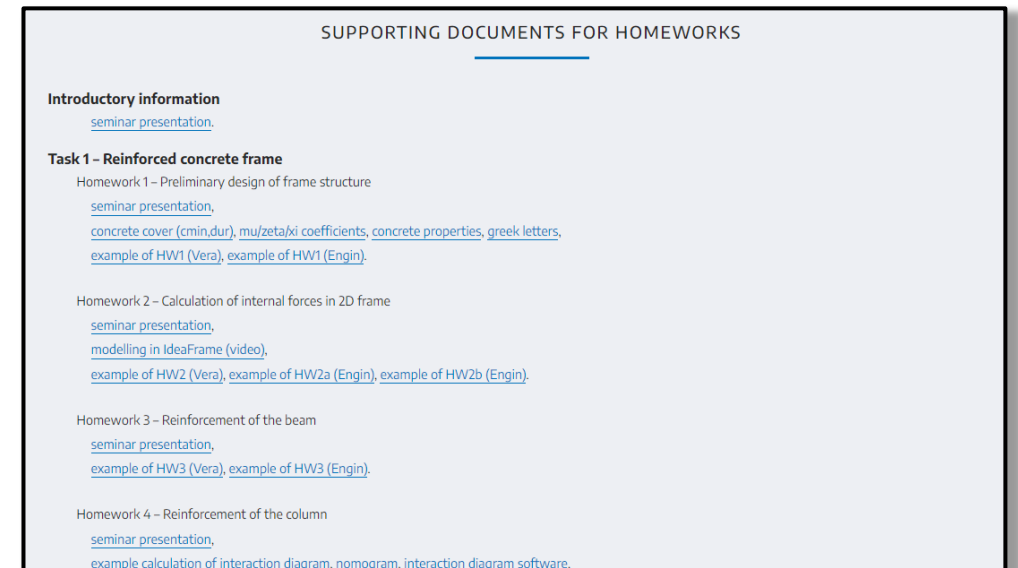
For the assigned homework, support materials (presentations, tables, examples of solved HWs etc.) are available on my webpage:

[people.fsv.cvut.cz/www/holanjak/vyuka/CM01/](http://people.fsv.cvut.cz/www/holanjak/vyuka/CM01/).

## Advice:

In order to best understand the topics, **complete the homework on your own using the information from lectures and seminar.**

(Use the examples of the solved HWs only as a last resort when you really do not know what to do.)



SUPPORTING DOCUMENTS FOR HOMEWORKS

**Introductory information**  
[seminar presentation.](#)

**Task 1 – Reinforced concrete frame**  
Homework 1 – Preliminary design of frame structure  
[seminar presentation,](#)  
[concrete cover \(cmin,dur\), mu/zeta/xi coefficients, concrete properties, greek letters,](#)  
[example of HW1 \(Vera\), example of HW1 \(Engin\).](#)

Homework 2 – Calculation of internal forces in 2D frame  
[seminar presentation,](#)  
[modelling in IdeaFrame \(video\),](#)  
[example of HW2 \(Vera\), example of HW2a \(Engin\), example of HW2b \(Engin\).](#)

Homework 3 – Reinforcement of the beam  
[seminar presentation,](#)  
[example of HW3 \(Vera\), example of HW3 \(Engin\).](#)

Homework 4 – Reinforcement of the column  
[seminar presentation,](#)  
[example calculation of interaction diagram, nomogram, interaction diagram software.](#)

# Seminar requirements

In order to successfully pass the seminar, you must complete and submit **all homeworks**, in their respective deadlines – see the [Seminar programme](#). Each homework must be **personally consulted** with me, and you must obtain a confirmation of the **successful completion** of the homework from me.

Recommended submission date for each homework is 1 week after its assignment. **Deadline for each homework is 2 weeks after the assignment\***.

**If you fail to meet the deadline 2 times, you will fail the seminar, and you will not be able to take the exam and complete the course!**

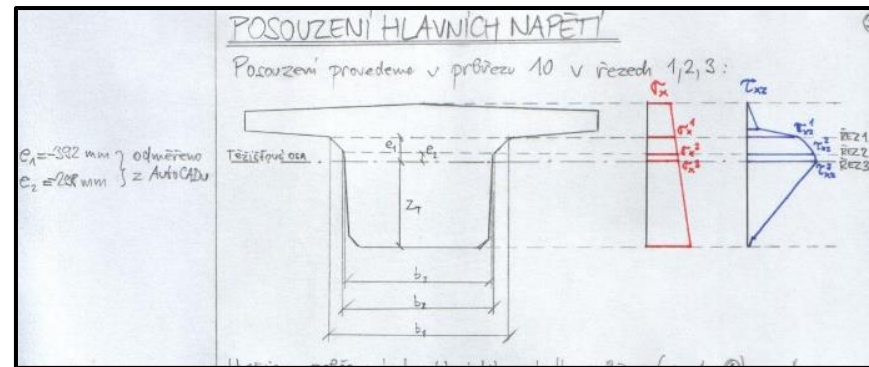
\* Under special circumstances (e.g., illness), the deadline can be extended – but only if you request the extension BEFORE the deadline!

# Homework rules

There are **specific rules** regarding the form of the homeworks.

- Write your homework on **one-sided A4 paper with 5 cm left margin**.
- All load calculations must be done in tables.
- Draw **simple but clear schemes** (for better understanding).

SLAB LOAD				
Type	Name	$f_k$ [kN/m <sup>2</sup> ]	$\gamma_F$	$f_d$ [kN/m <sup>2</sup> ]
Permanent (Dead load)	-Surface layer (carpet/ceramic)	0.20	1.35	0.27
	-Glue layer	0.01	1.35	0.01
	-Concrete (leveling layer)	1.25	1.35	1.69
	-Separation foil	0.01	1.35	0.01
	-Acoustic insulation (EPS/XPS)	0.05	1.35	0.07
	-Reinforced concrete	0.28*25=6.88	1.35	9.28
	-Plaster	0.06	1.35	0.08
	-Partitions	0.11	1.35	0.15
Variable (Live load)		2.00	1.50	3.00
Total		$\Sigma = 10.57$		$\Sigma = 14.56$



5 cm ←→	$M_{Ed} = 1/8 * f * L^2$																
	$M_{Ed} = 1/8 * 8 * 5^2$																
	<u><math>M_{Ed} = 25 \text{ kNm}</math></u>																
	<table border="1"> <thead> <tr> <th>Load</th> <th>Char.</th> <th><math>\gamma_F</math></th> <th>Design</th> </tr> </thead> <tbody> <tr> <td>...</td> <td>...</td> <td>1,35</td> <td>...</td> </tr> <tr> <td>...</td> <td>...</td> <td>1,50</td> <td>...</td> </tr> <tr> <td colspan="3"></td> <td style="text-align: right;">TOTAL</td> </tr> </tbody> </table>	Load	Char.	$\gamma_F$	Design	...	...	1,35	...	...	...	1,50	...				TOTAL
Load	Char.	$\gamma_F$	Design														
...	...	1,35	...														
...	...	1,50	...														
			TOTAL														

# Homework rules 2

There are specific rules regarding the form of the homeworks.

- Homework must be **well arranged, clear, and controllable**.
- Pages must be **numbered** (for cross referencing).
- All **calculations and assumptions** used in the analysis **must be written**.
- Write **general equations** (with letters), **specific equations** (with numbers), and **results with units**.



# Introductory test

# Assignment 1

Calculate the **design area load**  $f_{a,d}$  [kN/m<sup>2</sup>] on a concrete slab (plate). The slab is 200 mm thick and is loaded by:

- slab self-weight,
- other dead (permanent) load:  $f_{(g-g_0),k} = 1.5$  kN/m<sup>2</sup>,
- live (imposed) load:  $f_{q,k} = 3$  kN/m<sup>2</sup>.

Hint:

$$g_0 = h \gamma_c$$

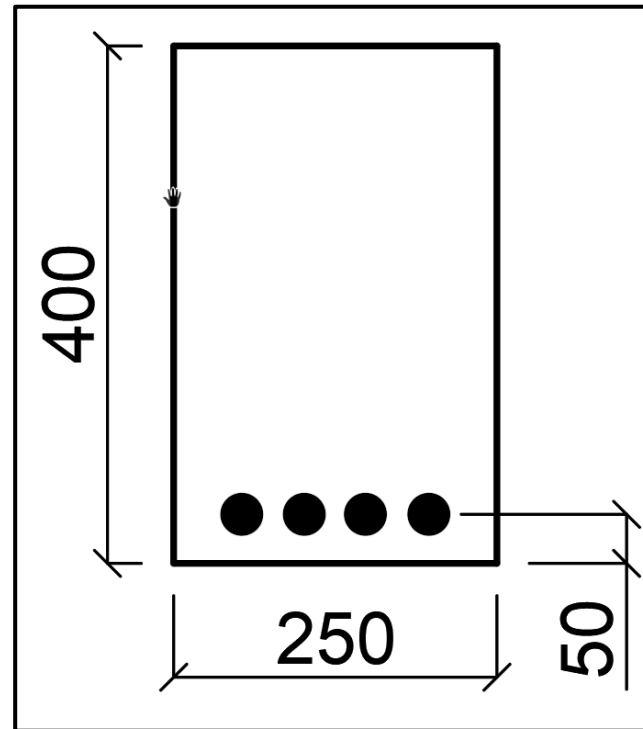
$$\gamma_G = 1.35$$

$$\gamma_Q = 1.5$$

# Assignment 2

Calculate the **load-bearing capacity of a cross-section in bending**  $M_{Rd}$  of the given cross-section. Overall area of steel rebars is  $A_s = 800 \text{ mm}^2$ . Materials:

- concrete C30/37,
- steel B 500B.



Hint:

Calculation steps:

- 1)  $f_{cd} = \dots$  and  $f_{yd} = \dots$
- 2)  $x =$
- 3)  $z =$
- 4)  $M_{Rd} =$

thank you for your attention