

Advanced Structural Concrete

(101-0127-00L)



Felsenau bridge (C. Menn, 1975), O. Monsch

Content:

- In-plane loading: (i) walls and beams (stress fields, compatibility and deformation capacity); (ii) membrane elements (yield conditions, compatibility and deformation capacity).
- Slabs (Equilibrium solutions, yield conditions, shear and punching shear)
- Numerical modelling (in-plane loading and slabs).
- Other topics (Long-term behaviour, fire behaviour, fibre reinforced concrete).

Learning objectives:

- Deepen the understanding of structural concrete models and apply them to general design problems including existing structures.
- Enhance the knowledge about the load-deformation response of reinforced and prestressed concrete structures.
- Evaluate the long-term behaviour and the behaviour under fire conditions.

Lecture:

Thursday, 09:45 – 11:30, HIL E 7
Start: Thursday, 23. September 2021

Exercises:

The exercises refer to the material covered in the lectures and serve to enhance the understanding of the discussed topics. It is recommended to solve them independently and continuously. Questions can be discussed with the assistant during the consultation hours. The exercises can be found on the teaching website (<http://concrete.ethz.ch/asc/>).

Consultation hour:

Tuesday, 16:00 – 17:00, HIL E 40.2
Start: Tuesday, 05. October 2021

Assistant:

Andreas Näsbom, HIL E 41.2

Literature:

- [1] Lecture notes W. Kaufmann, SB I-II (<http://concrete.ethz.ch/>)
- [2] Marti, P., "Theory of Structures", Ernst & Sohn / Wiley, 2012
- [3] Structural design norms SIA 260/261/262
- [4] "Tragverhalten von Stahlbeton", vdf Hochschulverlag, 1999.
- [5] "Design of Concrete Structures with Stress Fields", Birkhäuser, 1997
- [6] Nielsen, M.P., Hoang, L.C., "Limit Analysis and Concrete Plasticity", CRC Press, 2010.
- [7] Lecture notes P. Marti, SB I-II (kaufmann.ibk.ethz.ch/education/bachelor/archiv/)
- [8] Kaufmann W. et al., "Compatible Stress Field Design of Structural Concrete: Principles and Validation", ETH Zurich & IDEA StatiCa, 2020.
- [9] Lecture notes W. Kaufmann & J. Mata-Falcón, ASC (<http://concrete.ethz.ch/asc/>)

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Date	Time	Lecture (HIL E 7)	Exercises (Submission optional)
23.09.21	10-12	Introduction In-plane loading: walls & beams – Stress fields	
30.09.21	10-12	In-plane loading: walls & beams – Stress fields	
07.10.21	10-12	In-plane loading: walls & beams – Stress fields	
14.10.21	10-12	In-plane loading: walls & beams – Stress fields with prestressing	Introduction Exercise 1
21.10.21	10-12	In-plane loading: walls & beams – Compatibility and deformation capacity	
28.10.21	10-12	In-plane loading: membrane elements – Equilibrium, yield conditions	
04.11.21	10-12	In-plane loading: membrane elements – Compatibility and deformation capacity	Introduction Exercise 2
11.11.21	10-12	In-plane loading: Numerical modelling	
11.11.21	17-19	Workshop “Compatible Stress Fields” (optional)	
18.11.21	10-12	Slabs – Equilibrium, yield conditions	Introduction Exercise 3
25.11.21	10-12	Slabs – Shear and punching shear, Numerical modelling	
02.12.21	10-12	Long term effects – Basics	
09.12.21	10-12	Long term effects – Application	Introduction Exercise 4
16.12.21	10-12	Steel fibre reinforced concrete	
23.12.21	10-12	Fire behaviour	