FLUID MECHANICS/STRÖMNINGSMEKANIK SG2214, 7.5 hp., 2013

Course information

Course requirements

- INL 1 (3 hp.)
 - 3 sets of home work problems
 - Homework 1, due Sept. 16 (for max 3p. bonus on first exam)
 - Homework 2, due Oct. 14 (for max 5.5p. bonus on first exam)
 - Homework 3, due Oct 24 (for max 3.5p. bonus on first exam)
 - 1 laboration, week 38-39
- **TEN1 (4.5 hp.) Nov. 1, 2013**/ (Re-exam Jan 7, 2014)
 - 1 written exam (max 50+12 p. including bonus from homework 1, 2 and 3)
 - The grade FX is given at 19 p. including homework problems. The grade FX can be supplemented to E within six weeks after the grading is ready.
 Grades are given according to the table, which may be slightly adjusted for each exam:

Exam result R	ECTS Grade
40 ≤ R	A
$35 \le R < 40$	В
$30 \le R < 35$	C
$25 \le R < 30$	D
20 ≤ R< 25	E
R = 19	FX
R < 19	F

Literature:

Book: Kundu & Cohen, Fluid Mechanics, (5:th ed.)

- useful also in SG2218 Turbulence, 7.5 hp.
- and in SG2221 Wave motions and hydrodynamic stability, 7.5 hp.
- E-book via:

http://www.knovel.com/web/portal/basic_search/display?_EXT_KNOVEL_DISPLAY_bookid=4380

Lecture notes via course home page **Recitation notes** via course home page **Old exams** via course home page

Laboration:

Experimental lab scheduled during course (week 38-39)

Investigation of laminar boundary layers with and without pressure gradients Address: Teknikringen 8

Teachers:

Lecturer: Anders Dahlkild, 790 9174, ad@mech.kth.se Instructor: Luca Brandt, 790 7671, luca@mech.kth.se

Course home page: http://www2.mech.kth.se/~luca/5C1214.html

Detailed course plan

Detailed col	Time	Room	ין	Teacher	Description
Day				sors, kinem	_
Tue Sep 3	15-17	E3		Anders	Lecture 1: Introduction and
Tue Sep 3	13-17	ES		Angers Dahlkild	motivation of Navier-Stokes eq.
			1	Danikna	Kinematics: Lagrange/Euler
					coord., material derivative.
Wed Sep 4	13-15	L52	I	Luca	Recitation 1: Tensors.
, tea sep :	10 10			Brandt	Treestation 1. Tensors.
Fri Sep 6	13-15	D2		AD	L2: Kinematics: relative motion.
Fri Sep 6	15-17	L52		LB	R2: Euler/Lagrange coordinates
TH SCP 0	10 17		-		and relative motion.
Weekend 36					
		2. Co	nservat	tion laws	
Mon Sep 9	15-17	E3		AD	L3: Stress tensor, Reynolds
			-		transport theorem, Conservation
					of momentum and mass.
Wed Sep 11	14-17	FB53	I	LB	R3: Stress tensor, application of
_					conservation equations.
					Tutorial homework 1.
		3. Lam	ninar vis	scous flow	
Fri Sep 13	10-12	E2	A	AD	L4: Navier-Stokes equations,
					examples.
Fri Sep 13	15-17	V34	I	LB	R4: Exact solutions to Navier-
2115 0p 20	10 17	, 0 -	-		Stokes equations
Weekend 37	_				1
Mon Sep 16	10-12	D3		AD	L5: Rotating cylinders and
•					Stokes' problem.
					Due Homework 1
Mon Sep 16	15-17	Q36	I	LB	R5: Exact solutions to Navier-
					Stokes equations.
		4. Lamin	nar boui	ndary laye	rs
Tue Sep 17	15-17	E2	A	AD	L6: Boundary layer equations and
					Blausius flow.
Wed Sep 18	14-17	V34	I	LB	R6: Boundary layers: Similarity
					and wake flow.
					Tutorial Homework 2.
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Wed Sep 18 –	· Wed Sep 25	See lab	Mech.		Self-similar boundary layer
		schedule	Teknil	kringen 8	laboration - FPG -
Weekend 38	101=			. 5	
Thu Sep 26	13-15	D2	A	AD	L7: Boundary layers with
					pressure gradient, separation of
TDI C - 26	15 17	T = 1		r D	the boundary layer.
Thu Sep 26	15-17	L51		<u>LB</u>	R7: More boundary layers.
5. Conservation of energy					
Fri Sep 27	15-17	E3	<i>A</i>	AD	L8: Conservation of energy.
Weekend 39	0.12	7704	T =		D0 =
Mon Sep 30	9-12	V01	I	LB	R8: Exact solutions to the energy
	<u> </u>				equation.

				Tutorial Homework 2, 3			
	6. Vorticity dynamics						
Wed Oct 2	8-10	E3	AD	L9: Vorticity dynamics, Kelvins circulation theorem.			
Thu Oct 3	16-18	V32	LB	R9: Rankine vortex, Generation of vorticity in natural convection.			
Fri Oct 4	16-18	D3	AD	L10: Flows at large Re, streamfunction, velocity potential, Bernoulli's equation.			
Weekend 40							
Mon Oct 7	10-12	FB53	LB	R10: Axisymmetric flows with vorticity, Hiemenz problem.			
7. 2D irrotational flow							
Tue Oct 8	15-18	E2	AD	L11: 2D inviscid flow and the complex potential. Tutorial Homework 2, 3.			
Wed Oct 9	15-17	M33	LB	R11: Bernoulli's equation, pressure in solid body rotation/irrotational vortex, stream function.			
Fri Oct 11	15-17	Q36	AD	L12: Flow past a circular cylinder with circulation, lift and drag.			
Weekend 41							
Mon Oct 14	13-15	L52	LB	R12: Potential flow problems. Due Homework 2.			
		3. Introduction t	o turbulent i	flow			
Wed Oct 16	13-15	E3	AD	L13: Averaged equations for turbulent flow, Reynolds stresses, turbulent kinetic energy.			
Wen Oct 16	15-17	Q36	LB	R13: Turbulent flows.			
Thu Oct 17	8-10	D3		L14: Turbulent channel flow. Summary.			
Fri Oct 18	8-10	V34	LB	R14: Problems from old exams.			
Weekend 42							
Thu Oct 24				Due Homework 3 (labreport)			
Weekend 43							
Fri Nov 1	14:00-18:00	E31,E34,E35		Written Exam			
New year 2014							
Tue Jan 7	14:00-18:00	L52		Written Re-exam			