Schedule

Practicum Numerical Mathematics, Q2 activity WI3097TU + WI3097MINOR + AESB2210

Educational year 2014-2015 Preliminary version 06-11-2014

Course coordinator: Fons Daalderop (a.g.m.daalderop@tudelft.nl)

Contents Matlab introduction exercise (fill-in form) WI3097TU, WI3097MINOR only

Two assignments (two reports to submit) WI3097TU, WI3097MINOR, AESB2210

Subscription: **Electronic subscription via Blackboard is obligatory** (see Blackboard for details). Electronic subscription is possible **starting 10-11-2014 and ending 23-11-2014.** Note that it is not possible to enter the course if electronic subscription is lacking.

Before going to Blackboard for subscription, it is necessary to study the schedule in order to choose a group. Next, one subscribes electronically for this group (see Blackboard to find out how). Take care that your subscription fits to the course code on which you want the final result to be administrated in OSIRIS.

Material: At the start of the course the following items must be at the student's disposal:

Final schedule (from Blackboard)
Practical work manual (from Blackboard)

Matlab entrance package (from the TUD Online Readers Service)

The Matlab entrance package costs around Euro 5. Check Blackboard for details concerning this package in relation with the specific course you are doing.

Electronic versions of all material mentioned above are available on Blackboard.

Matlab introduction exercise: If contained in the specific course you are doing, then you need to bring the form containing the exercise with you to the first session. This form is contained in the Matlab entrance package and also electronically available on Blackboard.

Distribution of assignments: The work around an assignment starts basically in the week of the instruction which is devoted to this assignment. We will upon request distribute the assignment already in the week before, either at that's week session (if present) or alternatively by email after a request to the course coordinator. This enables students to enter the instruction meeting better prepared. Be aware of organization if you want to do the assignment as a pair.

Full-time presence at the instruction meeting is obligatory and if you are (partially) absent then the only way to continue is on basis of the so-called substitute assignment (irrespective of whether or not you have taken out an assignment in the week before). Sometimes the substitute assignment will be given to you automatically via Blackboard email. Otherwise, you have to ask the course coordinator to hand out the substitute assignment to you.

Deadlines:

	Hard	Recommended to submit before
Final date of working-out Matlab introduction:	06-12-2014	
(apart from changing a % into a V)		
Final date of report first assignment:	19-01-2015	12-01-2015
Final date of report second assignment	23-02-2015	26-01-2015

Administrative deadline for regular student activities: 23-02-2015

Session in week 49: Meant only for WI3097TU + WI3097MINOR students. For AESB2210 students the Matlab introduction exercise is not an obligatory but an optional part of the course (voluntary is allowed for).

Group Mon (capacity 75):

Session	Week	Date/ time	L	ecturers	Building; room
1	49 / 2.4	Mon 01-12-2014	Ouden	(13.30-17.30)	CiTG
Matlab intro		13.30-17.15	Peterse	(13.30-17.30)	PC 0.20
2	50 / 2.5	Mon 08-12-2014	Ouden	(13.30-17.30)	CiTG
Instruction		13.30-17.15	Peterse	(13.30-17.30)	IZ 1.98
(compulsory			Rahrah	(13.30-17.30)	
presence)			Wekken	(13.30-17.30)	
			Daalderop	(13.30-17.30)	
			Koppenol	(13.30-17.30)	
3	51 / 2.6	Mon 15-12-2014	Ouden	(13.30-17.30)	CiTG
Programming		13.30-17.15	Peterse	(13.30-17.30)	PC 0.20
			Rahrah	(13.30-17.30)	
			Wekken	(13.30-17.30)	
			Harrevelt	(13.30-17.30)	
			Coz	(13.30-17.30)	
			Neijenhuis	(13.30-17.30)	
4	02 / 2.7	Mon 05-01-2015	Ouden	(13.30-17.30)	CiTG
Instruction		13.30-17.15	Peterse	(13.30-17.30)	IZ 1.98
(compulsory			Rahrah	(13.30-17.30)	
presence)			Harrevelt	(13.30-17.30)	
			Daalderop	(13.30-17.30)	
			Koppenol	(13.30-17.30)	
5	03 / 2.8	Mon 12-01-2014	Ouden	(13.30-17.30)	CiTG
Programming		13.30-17.15	Peterse	(13.30-17.30)	PC 0.20
			Rahrah	(13.30-17.30)	
			Wekken	(13.30-17.30)	
			Harrevelt	(13.30-17.30)	
			Coz	(13.30-17.30)	
			Neijenhuis	(13.30-17.30)	
6	04 / 2.9	Mon 19-01-2015	Ouden	(13.30-17.30)	CiTG
Programming		13.30-17.15	Wekken	(13.30-15.30)	PC 0.20
			Harrevelt	(13.30-17.30)	
			Coz	(13.30-17.30)	
			Neijenhuis	(13.30-17.30)	
7	07 / 3.1	Thu 12-02-2015	Rahrah	(15.30-17.30)	Not known yet, see
Extra session		15.30-17.15			separate publication

The *extra session* is meant for students for which the regular schedule has failed to produce the desired results.

Warning: The EEMCS computer rooms mentioned below contain mainly laptop working desks and, as a consequence, the number of available computers in the EEMCS computer rooms mentioned below for the Tuesday group is quite limited. Thus bring your laptop to the computer sessions.

Session in week 49: Meant only for WI3097TU + WI3097MINOR students. For AESB2210 students d the Matlab introduction exercise is not an obligatory part of the course (voluntary is allowed for).

Group Tue (capacity 55):

Session	Week	Date/ time	Leo	cturers	Building; room
1	49 / 2.4	Tue 02-12-2014	Tholen	(13.30-17.30)	EEMCS,
Matlab intro		13.30-17.15	Polinder	(13.30-17.30)	Drebbelweg
					PC-1.180, PC-1.010
2	50 / 2.5	Tue 09-12-2014	Tholen	(13.30-17.30)	EEMCS, Mekelweg
Instruction		13.30-17.15	Polinder	(13.30-17.30)	Hall L
(compulsory			Diazcortes	(13.30-17.30)	
presence)			Posthoorn	(13.30-17.30)	
			Keijzer	(13.30-17.30)	
3	51 / 2.6	Tue 16-12-2014	Tholen	(13.30-17.30)	EEMCS,
Programming		13.30-17.15	Polinder	(13.30-17.30)	Drebbelweg
			Diazcortes	(13.30-17.30)	PC-1.180, PC-1.010
			Posthoorn	(13.30-17.30)	
			Jacobs	(13.30-17.30)	
4	02 / 2.7	Tue 06-01-2015	Tholen	(13.30-17.30)	EEMCS, Mekelweg
Instruction		13.30-17.15	Polinder	(13.30-17.30)	Hall L
(compulsory			Diazcortes	(13.30-17.30)	
presence)			Posthoorn	(13.30-17.30)	
			Keijzer	(13.30-17.30)	
5	03 / 2.8	Tue 13-01-2015	Tholen	(13.30-17.30)	EEMCS,
Programming		13.30-17.15	Polinder	(13.30-17.30)	Drebbelweg
			Diazcortes	(13.30-17.30)	PC-1.180, PC-1.010
			Posthoorn	(13.30-15.30)	
			Jacobs	(13.30-17.30)	
6	04 / 2.9	Tue 20-01-2015	Tholen	(13.30-17.30)	EEMCS,
Programming		13.30-17.15	Polinder	(13.30-17.30)	Drebbelweg
			Posthoorn	(13.30-17.30)	PC-1.180, PC-1.010
			Diazcortes	(13.30-17.30)	
7	07 / 3.1	See schedule of			
Extra session		group Mon, all			
	. :	groups together			and do so the desired

The *extra session* is meant for students for which the regular schedule has failed to produce the desired results.