Hochschule Ravensburg-Weingarten

Prof. Dr.-Ing. Raphael Ruf

Appointment Schedule for the Lab:

Process Interface Equipment

(SS 2018)

Rules for the lab:

- The lab consists of five experiments.
- The lab is organised in groups, each encompassing three students.
- Attending the lab is compulsory for every single schedule.
- If you are unable to attend a certain schedule, you have to contact the respective tutor in advance.
- If a lab appointment can not be met due to illness or other severe reason, the tutors have to be contacted <u>before</u> the respective appointment. If this is not done, you need to bring a doctor's certificate.
- Missed appointments have to be caught up. It is the task of the students to negotiate an appropriate appointment with the tutors.
- If more than one appointment is missed without prior excuse, the <u>whole</u> labcourse has to be repeated in the next summer semester.
- There is no need to write lab reports.
- Every appointment comprises mandatory and optional tasks. Before leaving the lab, solutions have to be proposed to the tutors, at least for the mandatory tasks.
- Each experiment contains some preparation tasks, which have to be done at home before the respective lab schedule.

Group 1: Noor Kham 30134 Group 2: Tushae D 30125 Shubhangi. P. 30140	Mihir Shal 30247 Kanshal Patel 30239 Nikoleji Gordienko
Group 3: Hammad Khalid 30227 Group 4:	Klihore Kumar Mani 30232
Tammay Nigam 30237	Chandourekay Sivayaman 30250
Tipson John 30230	Rajith Rahed Kumar 30231
Group 5: RATKUMAR SINGN 30249 Group 6:	Rakesh Allampally , 30220
ADARIN DIVAKARAN 30222	Punith Rain, 302 42
VAISHNAVI 30254	Sankruthyan, 30252
Group 7: SIRT SANKAR RAMADHRAN 30243Group 8:	Akshay Parlif 30240
PRASATH PREHAPALAN 30241	Rohan Sahvji 30246
ANIL MYLAPUR PAMPAPATHI 30234	Ajinhya Abhang 30119
Group 9: Vetrov Sergey 30253 Group 10:	
Marco France 30217	JOHI ASHIMON 30226
Muppivala Anikumay 30410	•
Group 11: Kristian Gonzalez, 30224 Group 12:	Krushna Bhumireddy 30221 Esakki Ponraj 30223
ADITYA RAWAT, 30244	Esakki Ponraj 30223
NITIN NAYAK, 30236	

Attendance matrix					
	Experiment 1	Experiment 2	Experiment 3	Experiment 4	Experiment 5
22.03	1	3	4	5	6
05.04	6	1	3	4	5
12.04	5	6	1	3	4
19.04	2	5	6	1	3
26.04	7	2	5	6	1
03.05	8	7	2	11	12
17.05	9	8	7	2	11
07.06	10	9	8	7	2
14.06	12	10	9	8	7
21.06	11	12	10	9	8
28.06	4	11	12	10	9
tbd.	3	4	11	12	10

Tutors:

Experiment 1: Mihir Shah, mihir.shah@hs-weingarten.de

Experiment 2: David Schönherr, david.schoenherr@hs-weingarten.de

Experiment 3: Bernd Stehle, bernd.stehle@hs-weingarten.de

Experiment 4: Manfred Kern, manfred.kern@hs-weingarten.de

Experiment 5: Holger Angerer, holger.angerer@hs-weingarten.de