

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 before 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 whole 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 Khan 30134
Tushar D 30125
Shubhangi. P. 30140
- Group 2: Mihir Shal 30247
Kanshal Patel 30239
Nikolai Gordienko 30225
- Group 3: Hammad Khalid 30227
Tammy Nigam 30237
Tipson John 30230
- Group 4: Kishore Kumar Mani 30232
Chandrasekar Sivaraman 30250
Rajith Rahul Kumar 30231
- Group 5: RAJKUMAR SINGH 30249
ADARSH DIVAKARAN 30222
VAISHNAVI 30254
- Group 6: Rakesh Allampally, 30220
Punith Raju, 30242
Sankruthyan, 30252
- Group 7: SIBI SANKAR RAMANURAM 30243
PRASATH PREMAPALAN 30241
ANIL MULLAPUR PAMPAPATHI 30234
- Group 8: Akshay Paul 30240
Rohan Sahuji 30246
Ajinkya Abhang 30119
- Group 9: Vetrov Sergey 30253
Mario Jurela 30217
Muppavula Anil Kumar 30410
- Group 10: NANDA AAKASH H. 30235
JAYI ASHUTOSH 30226
.
- Group 11: Kristian Gonzalez, 30224
ADITYA RAWAT, 30244
NITIN NAYAK, 30236
- Group 12: Krushna Bhumireddy 30221
Esakki Ponraj 30223
.

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