

# Course

# Mechatronic Systems

# Simulation

Prof. Dr.-Ing. Stefan Haas - [s.haas@fh-aachen.de](mailto:s.haas@fh-aachen.de)  
Dipl.-Ing. Jochen Theis, M.Sc. - [j.theis@fh-aachen.de](mailto:j.theis@fh-aachen.de)  
Elektrotechnik und Technische Informatik

# MSS Laboratory Sessions: Who we are

---

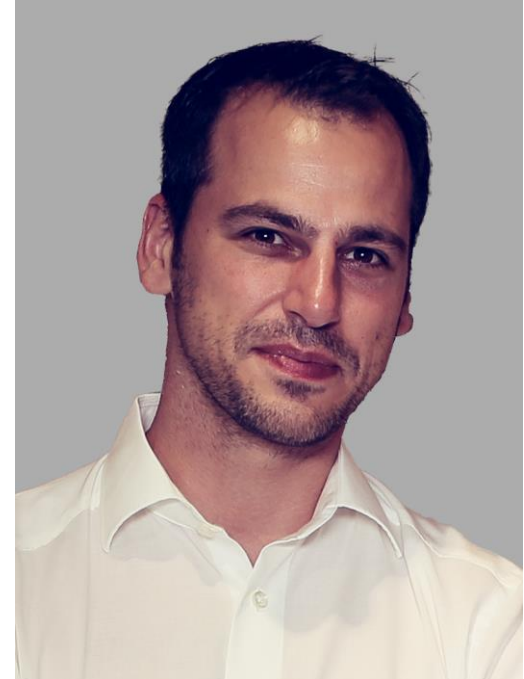
Prof. Dr.-Ing. Stefan Haas (MBA)

Goethestraße 1  
52064 Aachen

Tel.: +49. 241. 6009 52314

mail: [s.haas@fh-aachen.de](mailto:s.haas@fh-aachen.de)

web: [www.mechatronics.fh-aachen.de](http://www.mechatronics.fh-aachen.de)



# MSS Laboratory Sessions: Who we are

---

Dipl.- Ing. Jochen Theis, M. Sc.

Hohenstaufenallee 6  
52064 Aachen

Tel.: +49. 241. 6009 52319

mail: [j.theis@fh-aachen.de](mailto:j.theis@fh-aachen.de)

web: [www.mechatronics.fh-aachen.de](http://www.mechatronics.fh-aachen.de)



# MSS Laboratory Sessions: Course structure

---

Regular start: 12.10.2023 in room 0202 (Hoh)

	Group A	Group B
Thu. 10:00 – 11:45	Saber	
Thu. 12:00 – 13:45		MATLAB
Fr. 10:00 – 11:45	MATLAB	
Fr. 12:00 – 13:45		Saber

Change between Saber and MATLAB days are possible!!!

# MSS: Grouping

---

Mat.-Nr.	Group
3235890	A
3076364	A
3591138	A
3247549	A
3602210	A
3573769	A
3601804	A
3602236	A
3602182	A
3603262	A
3602249	A

Mat.-Nr.	Group
3596089	B
3172330	B
3601156	B
3232755	B
3601792	B
3595491	B
3549577	B
3655245	B
3653580	B
3613319	B
3162938	B

# MSS: Examination

---

## Past exams:

- Paper based examination (2 hours); Content of the course
  - 50 % Saber part
  - 50 % MATLAB part
- 100 points in total = 80 (exam) + 20 (lab courses)
- Minimum score in both parts are not necessary
- Both parts are handed out together
- At minimum 80 % of attendance in the lab courses for each part are mandatory for permission to the written exam

# MSS: Scoring of lab courses

---

## Points for lab courses:

- 10 regular lab courses + subsequent back up courses
- Saber:
  - 1 point for each lab course attendance (max. 10 points)
  - Up to 15 min too late → leads to minus 0.5 points
  - > 15 min too late → minus 1 point and **no attendance certificate possible**
- MATLAB:
  - 5 points for MATLAB Fundamentals certificate if finished until 27.10.2023
  - 0.5 points for each lab course attendance (max. 5 points)
  - Up to 15 min too late → leads to minus 0.5 points
  - > 15 min too late → **no attendance certificate possible**

# MSS: Futher course information

---

- Participation is mandatory (Please be on time!)
- Presentations are available by download
- Exercises are available by download
- Students are responsible for the data (results etc.)
- Please inform us in advance if you can not join the seminar
- In case of absence without any information there is no chance of repetition. In case of sickness please inform us (Saber → Haas, MATLAB → Theis) asap.
- Food and drinks (e.g. coffee) are not allowed. Closeable water bottles are OK.