

# MA Biomedical Engineering Fachsemester 1 Sommersemester 26

Uhrzeit

08:00 09:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00

Mo. -

Medical Real Time Systems Practical Work  
Dieckhoff, Jan  
N 4.03  
SW:9-14

Numerical Mathematics  
Faust, Justus  
N 3.10  
SW:2-7,9-14

Data Modelling and Visualization  
Liubchenko, Vira  
S3.03  
SW:2-7,9-14

Di. -

Medical Image Processing Practical Work  
Schiemann, Thomas  
N 2.15  
SW:1-14

Medical Image Processing  
Schiemann, Thomas  
N 2.15  
SW:1-14

Medical Real Time Systems, Software  
Implementations  
Margaritoff, Petra  
H 1.07  
SW:1-7

Medical Real Time Systems, Hardware  
Implementations  
Flick, Bernd  
N4.08  
SW:8-14

Advanced Imaging  
Stevendaal, Udo  
N4.10  
SW:1-7

Mi. -

Advanced Imaging  
Schnellbacher, Nikolas  
BD Digital  
SW:2,5-6

Do. -

Research Seminar  
Stevendaal, Udo  
N4.09  
SW:1

Numerical Mathematics  
Schiemann, Thomas  
N4.10  
SW:1-5,7-14

Biosignal Processing  
Margaritoff, Petra  
N2.30  
SW:1-5,7-14

Research Seminar  
Stevendaal, Udo  
BD Digital  
SW:2-5,7-14

Fr. -

Data Acquisition  
Frank, Carsten| Tolg, Boris  
N2.24  
SW:1-3,5-14

Data Acquisition, Practical Work  
Frank, Carsten| Tolg, Boris  
N2.24  
SW:8-14

Sa. -

Advanced Imaging  
Schnellbacher, Nikolas  
BD Digital  
SW:2-4

Wochentag

# MA Biomedical Engineering Fachsemester 2 Sommersemester 26

Uhrzeit

08:00

09:00

10:00

11:00

12:00

13:00

14:00

15:00

16:00

17:00

18:00

Mo. -

Di. -

Mi. -

Do. -

Fr. -

Wochentag

Research Seminar  
van Stevendaal, Udo  
N4.09  
SW:1

Biosignal Processing  
Margaritoff, Petra  
N2.30  
SW:1-5,7-14

Research Seminar  
van Stevendaal, Udo  
BD Digital  
SW:2-5,7-14

