Time/Day	Monday	
1 DS 7:30 - 9:00		<b>E: Germa</b> NES-30 GLC-14.1
2 DS 9:20 - 10:50	<b>P: Materials for Nanoelectronics</b> Richter NES-12 12 01-14.1 Materials for Nanoelectronics and Vacuum Technology (Face-to-face teaching)	
3 DS 11:10 - 12:40	L: Systems Engineering 1 Fetzer NES-11 06 06-14.1 Distributed Systems Engineering APB/E23/U (tba)	
4 DS 13:00 - 14:30		L: Semic NES-12 12 02-1
5 DS 14:50 - 16:20	<b>P: Materials for Nanoelectronics</b> Richter NES-12 12 01-14.1 Materials for Nanoelectronics and Vacuum Technology (Face-to-face teaching))	L: Stochastic S and System Kortke NES-12 09 01- Stochastic Signa Systems GÖR/0127/ (hybrid)
6 DS 16:40 - 18:10	<b>V: Hardware Modelling and Simulation</b> Göhringer NES-11 20 20 Hardware Modelling and Simulation (online)	L: V NES-12 1 Nanoelectror BA

The timetable is subject to changes!

L = Lecture

E = Exercise

P = Practical Lab Course

Mandatory Modules			
NES-11 06 01	Lab Sessions (still to be determined)		
NES-11 06 02	Principles of Dependable Systems		
NES-12 10 01	Fundamentals of Estimation and Detection		
NES-12 12 02	Semiconductor Technology		

1st week: odd calendar week

2nd week: even calendar week

## Timetable 1st semester (winter term 20/21) Tuesday

Tue	sdav	Wednesday	Thursday
<b>Tuesday</b> <b>an Language and Culture</b> TUDIAS <i>1 German Language and Culture</i> (tba)			
		L: Principles of Dependable Systems Fetzer NES-11 06 02-14.1 Principles of Dependable Systems APB/E008/U (tba)	L: Semiconductor Tec Bartha NES-12 12 02-14.1 Semicondo BAR/0106/H (hybrid)
			<b>L: Materials for Nanoe</b> Richter NES-12 12 01-14.1 Ma Nanoelectronics and Vacuu GÖR/0127/U (hybrid)
conductor Technology 1 Bartha 14.1 Semiconductor Technology BAR/0106/H (hybrid)		E: Stochastic Signals and Systems Kortke NES-12 09 01-14.1 Stochastic Signals and Systems GÖR/0229/U (hybrid)	E: Principles of Dependa Fetzer NES-11 06 02-14.1 Principles Systems APB/E008/U (tba)
Signals ms -14.1 als and	E: Hardware Modelling and Simulation Göhringer NES-11 20 20 Hardware Modelling and Simulation (online)		<b>E: German Language a</b> TUDIAS <i>NES-30 GLC-14.1 German Lang</i>
<b>Jacuum Technology</b> Bartha 12 01-14.1 Materials for Inics and Vacuum Technology AR/0218/U (Q&A) (online)		L: Fundamentals of Estimation and Detection Rave NES-12 10 01-14.1 Fundamentals of Estimation and Detection (online)	E: Fundamentals of Estimation Rave NES-12 10 01-14.1 Fundamen and Detection (online)

Elective Modules				
NES-30 GLC-14.1	German Language and Culture			
NES-11 06 06-14.1	Distributed Systems Engineering			
NES-12 09 01-14.1	Stochastic Signals and Systems			
NES-12 12 01-14.1	Materials for Nanoelectronics and Vacuum Technology			
NES-11 20 20	Hardware Modelling and Simulation			

Thursday	Friday
<b>Aductor Technology 1</b> Bartha <i>1 Semiconductor Technology</i> BAR/0106/H (hybrid)	
<b>Is for Nanoelectronics</b> Richter 01-14.1 Materials for s and Vacuum Technology GÖR/0127/U (hybrid)	<b>E: Systems Engineering 1</b> Fetzer NES-11 06 06-14.1 Distributed Systems Engineering APB/E23/U (tba)
of Dependable Systems Fetzer .1 Principles of Dependable Systems PB/E008/U (tba)	
<b>Language and Culture</b> TUDIAS Serman Language and Culture	
of Estimation and Detection Rave Fundamentals of Estimation nd Detection (online)	

Date: October12, 2020