

## eti-REEMM

	Mo 16.03.20	Di 17.03.20	Mi 18.03.20	Do 19.03.20	Fr 20.03.20
1. 08:00 09:30	<b>eti-Renewable Energy Sy...</b> 4/HS4 eti-Luschtinetz Vorlesung	<b>eti-Electr. Energ. Conv. a...</b>  eti-Klostermeyer Vorlesung	<b>mb-Quality Automotive</b> 4/HS3 mb-Dühring Vorl.		<b>mb-Sel.Chapt.Math</b> 19/111 HS A mb-Jäger Vorl.
2. 09:45 11:15	<b>eti-Renewable Energy Sy...</b> 4/HS4 eti-Luschtinetz Vorlesung	<b>eti-Electr. Energ. Conv. a...</b>  eti-Klostermeyer Übung	<b>eti-Modelling of Physical ...</b> 4/HS3 eti-Gulden Vorlesung	<b>eti-Power Electronics</b> 4/HS6 eti-Bierhoff Vorlesung	<b>eti-Modelling of Physical ...</b> 4/324 eti-Gulden Labor
3. 11:30 13:00	<b>eti-Sustainable non-fossil...</b> 4/HS4 eti-Luschtinetz Vorlesung	<b>mb-Quality Automotive</b> 19/113 HS B mb-Dühring Lab.	<b>eti-Power Electronics</b> 4/HS6, 4/324 eti-Bierhoff Übung		
4. 14:00 15:30	<b>mb-Sel.Chapt.Math</b> 19/111 HS A mb-Jäger Übg.				<b>mb-Quality Automotive</b> 19/113 HS B mb-Dühring Vorl.
5. 15:45 17:15	<b>eti-Sustainable non-fossil...</b> 4/HS6 eti-Luschtinetz Vorlesung				
6. 17:30 19:00					