

Summer School “Sustainable Development and Resource Management in Rural Areas”		
Day	Topic	Lecturer
Sunday 17/07/2022	Arrival of participants	
Monday 18/07/2022	Rural economics: Financial analysis, comparative advantages and value chain assessments	Prof. Dr. Steffen Abele
	Field trip: Regionally marketed products	Prof. Dr. Steffen Abele
	Evening campus tour and barbecue with the International Forestry Students' Association (IFSA)	
Tuesday 19/07/2022	Pathways to climate protection and energy transition	Prof. Dr. Rainer Luick
	Evening excursion to the city of Tübingen Punt on the Neckar river	
Wednesday 20/07/2022	Holistic perspectives of sustainable and water management in agriculture	Prof. Dr. Jens Poetsch
Thursday 21/07/2022	Sustainable, multi-functional forest management: The example of the Rottenburg communal forest (including excursion to the same)	Prof. Stefan Ruge
	Field trip: Mixed oak forest	Prof. Stefan Ruge
Friday 22/07/2022	Day trip to the Baden-Württemberg State Capital of Stuttgart	
Saturday 23/07/2022	Day off – opportunity to explore the area	
Sunday 24/07/2022	Forest field trip	Prof. Stefan Ruge
Monday 25/07/2022	<ul style="list-style-type: none"> • Sustainable oil palm- a landscape approach • Restoration of tropical forests landscapes • Role of business models and value chain development in rural development 	Dr. Peter van der Meer
Tuesday 26/07/2022	Plenter forest and plenter management in Germany – a case study from the Black Forest: a 3D/360°/VR-digital vs. a real world approach (presentation & field trip)	Prof. Dr. habil. Sebastian Hein

Day	Topic	Lecturer
Wednesday 27/07/2022	Forestry in Great Britain and Continental Europe: A historical comparison	Joachim Böhm
Thursday 28/07/2022	Revitalization of the commons to provide ecosystem services from fragmented forest properties Field trip	Prof. Dr. Christoph Schurr
Friday 29/07/2022	Transition to sustainability in the tourism sector	Prof. Dr. Monika Bachinger
	Field trip: Black Forest Farewell dinner	
Saturday 30/07/2022	Departure of participants	