Äquivalenztabelle: Ordnungen 2006 und ab WS 2014; Stand September2014

MSc. Integrated Natural Resource Management

Grad	SWS	Modul PO 2006	Grad	SWS	Modul PO 2014
PM 1	4	Ecosystems of Agricultural Landscapes and Sustainable	CM 1	4	Ecosystems of Agricultural Landscapes and Sustainable Natural
		Resource Use			Resource Use
PM 2	4	Environmental and Resource Economics II: Valuation and In-	CM 2	4	Environmental and Resource Economics II: Strategies and
		struments			Policies
WPM 1	4	Agricultural Climatology and Ecophysiology	FM 2	4	Agricultural Climatology and Ecophysiology
WPM 2	4	Soil and Water Protection	CM 3	4	Soil and Water Protection
WPM 3	4	International Plant Production I	FM 4	4	Plant Diseases and Control Management
WPM 4	4	International Animal Production	FM 3	4	Biodiversity: Assessment, Function and Evolution
WPM 5	4	Institutional Economics and Political Economy I: Basics and	CM 4	4	Institutional Economics and Political Economy I: Basic Con-
		Application			cepts and Applications
WPM 6	4	Environmental and Resource Economics III: Institutions and	FM 7	4	Environmental and Resource Economics III: Institutions and
		Organisations			Governance
WPM 7	4	Environmental Management and Information Systems	FM 16	4	Environmental Management and Information Systems
WPM 8	4	Participatory Agricultural Knowledge Systems	FM 8	4	Participatory Rural Innovation and Knowledge Systems
WPM 9	4	Organic Farming and Precision Agriculture- Sustainable Culti-	FM 5		Practices and Organization of Organic Farming
		vation Strategies			
WPM 10	4	International Economic Development: Theory, Evidence and	FWMS3	4	Economics of Human Development
14/01444		Policy	FN 40		
WPM 11	4	Land and Water Management	FM 18	4	Land and Water Management
WPM	4	Geographic Information Systems (GIS) and Landscape Analy-	FM 13	4	Geographic Information Systems (GIS) and Landscape Analy-
		sis			sis
WPM	4	Project and Development Planning	FM 23	4	Project Management – Applied to Natural Resource-based Sec-
					tors and Development Programmes