

**NM031 Agricultural Economics and Management –
Academic year 2026/2027**

	Period 1	Period 2	Period 3	Period 4	Summer
Year 1 Business Adm.	FÖ0496 Leadership and entrepreneurship in Sustainable Development 15 cr FÖ A1N	FÖ0476 Production economics 15 cr FÖ/NA A1N	FÖ0442 Agricultural cooperatives 7,5 cr FÖ A1N	FÖ0454 Value Chains and Networks in the Bio-economy 15 cr FÖ A1N	
			FÖ0446 Research methods for business studies 7,5 cr FÖ A1N		

Year 2 Business Adm.	FÖ0509 Corporate finance 15 cr NA/FÖ A1N	FÖ0500 Sustainable Marketing in the Biobased Sector 15 cr FÖ A1N	EX0904 Master thesis in Business Administration 30 cr, FÖ A2E	
		NA0185 Experimental methods for economics and business studies 7,5 cr NA/FÖ A1N		
		NA0189 Agricultural Economics, Policy and Trade 7,5 cr NA G1F		

	Period 1	Period 2	Period 3	Period 4	Summer	
Year 1 Economics	NA0135 Microeconomic theory 7,5 cr NA A1N	FÖ0476 Production economics 15 cr FÖ/NA A1N	NA0171 Econometric theory 7,5 cr NA A1N	NA0172 Applied econometrics 7,5 cr NA A1N	NA0130 Environmental Policy 7,5 cr MX/NA A1N	NA0199 Policy for food system sustainability 7,5 cr NA A1F
	NA0195 Analytical methods 7,5 cr NA A1N					

Year 2 Economics	FÖ0509 Corporate finance 15 cr NA/FÖ A1N	NA0167 Economic growth and sustainable development 7,5 cr NA A1F	EX0905 Master thesis in Economics 30 cr, NA A2E	
	NA0153 Cost Benefit Analysis of Agricultural and Environmental Projects 7,5 cr MX/NA A1N	NA0197 Topics in agricultural economics for sustainable development 7,5 cr NA A1F		
	NA0168 Management of Biological Resources 7,5 cr MX/NA A1N	NA0185 Experimental methods for economics and business studies 7,5 cr NA/FÖ A1N		
		NA0198 Analysis of productivity and efficiency of food system firms 7,5 cr NA A1N		

	Period 1	Period 2	Period 3	Period 4	Summer
Additional courses and alternative periods	EX0905 Master thesis in Economics 30 cr, NA A2E		FÖ0430 Research methods – Master level distance course, 7,5 cr FÖ A1N		
	EX0904 Master thesis in Business Administration 30 cr, FÖ A2E				
	FÖ0430 Research methods – Master level distance course, 7,5 cr FÖ A1N				