

## MSc Geo-Information Science program overview

		Period 1 Sep/Oct	Period 2 Nov/Dec	Period 3 Jan	Period 4 Feb	Period 5 Mar/Apr	Period 6 May/Jun
<b>Year 1</b>	Morning	Geo-information Science in Context (GRS34306)	Remote sensing (GRS20306) Big Data (INF33806)	Advanced Earth Observation (GRS32306) Data science for Smart Environments (GRS35306)	Spatial and Temporal Analysis (GRS33306) Machine Learning (FTE35306)	Spatial modeling and Statistics (GRS30306) Deep Learning (GRS34806) Data Management (INF21306)	Remote Sensing and GIS Integration (GRS60312)
	Afternoon	Geoscripting (GRS33806)	Geo-information Tools (GRS20806)				
<b>Year 2</b>		MSc Thesis (GRS80436)				MSc Internship (GRS70424)	
		Compulsory courses	Restricted Optionals (Choose 0 - 12 credits depending on prior education, consult with your study adviser)	Optionals GIS/RS (choose at least 6 credits from this cluster)	Optionals DATA (choose at least 6 credits from this cluster)		

*The program may change; no rights can be derived from this overview*