

TIME TABLE: GIMA March 2024 at Wageningen University & Research

M2: Basic Geo-information Application Project Module coordinator: M. Zeylmans van Emmichoven (m.j.zeylmansvanemmichoven@uu.nl)			M3: Spatial Data Management in Organisations Module coordinator: F. Welle Donker (f.m.welledonker@tudelft.nl)		
M5: Advanced Methods and Techniques for Geo-data Handling Module coordinator: R. Lemmens (r.l.g.lemmens@utwente.nl)			M6: Advanced Geo-information Applications Module coordinator: A. Ligtenberg (arend.ligtenberg@wur.nl)		
Week 12: 18-3 / 22-3			Week 13: 25-3 / 29-3		
Monday 09:00-13:00 12:00-13:20 13.20-14:40 14:40-15:30 15:30-17:00	18-3 Module 2 Presentations Lunch break Presentations Group/staff meeting Course Evaluation	B 4042 (Orion) B 0767 (Forum) G 0766 (Forum) B 0767 (Forum)	Monday: 9:00-9:15 9:15-9:45 9:45-11:30 11:30-12:00 12:00-12:30 12:30-13:30 13:30-14:00 14:00-14:30 14:30-14:45 14:45-15:30 15:30-16:00 16:00-17:00	25-3 Module 3 L: Wrap up Friday and introduction Monday (Welle Donker) L: Standards & Data (Grus) P: Workshop on Data Quality, including a break (students) L: Lecture policy (van Loenen) Discussion Policy Lunch Break L: Lecture People (Welle Donker) P: Exercise People (students) Break L: Status of SDIs in Europe (van Loenen) Discussion Status of SDIs Preparing for meeting supervisor case study (students)	B 0606 (Forum) B 0606 (Forum) B 0606 (Forum) B 0606 (Forum) B 0606 (Forum) B 0606 (Forum) B 0606 (Forum) B 0606 (Forum) B 0606 (Forum) B 0606 (Forum)
Tuesday: 09:00-12:30	19-3 Module 2 Presentations WenR	B 9240 (Aurora)	Tuesday 9:00-12:00 12:00-13:00 13:00-14:00 14:00-15:00 15:00-16:30	26-3 Module 3 Interview case supervisor and preparation case study pitch (stu Presentation cases (students) (split the group in 2) Lunch Break L: Lecture User Needs Analysis (Welle Donker) Next step/ Q&A	B 0432 (Forum) B 0432 (Forum) B 0612 (Forum) B 0612 (Forum)
Wednesday: 10:00-12:00 13:00-14:30 14:30-16:30	20-3 Module 5 E: Exam - (Lemmens) Presentations - Web Technology (Lemmens & Scheider) Presentations - 3D (Meijers)	B 0432 (Forum) B 3020 (Orion) B 3020 (Orion)	Wednesday: 10.00-10.45 11.00-11.45 11.45-12.15 12.15-13.15 13.15-14.00 14.00-14.30 14.30-15.15 15.30-16.00	27-3 Module 6 L: General introduction + Brief introduction cases (Ligtenberg) L: Direct point cloud analysis (background; Verbree) L: Explorative point cloud visualization (intro to case; Verbree) L: Finding cleanest routes using intelligent route-planning (Vreugdenhil) Lunch Break L: Introduction Thesis (Verbee) L: DEM extraction from aerial photographs (background; Zeylmans van Emmichoven) L: DEM extraction (intro to case; Zeylmans van Emmichoven)	B 3034 (Orion) B 3034 (Orion) B 3034 (Orion) B 3034 (Orion) B 3030 (Orion) B 3030 (Orion) B 3030 (Orion)
Thursday: 09.00-11:00 11:00-13:00 13:30-15:00	21-3 Module 5 Presentation - Spatial analysis (Helbich) Presentations - Introduction to Machine Learning (Augustijn) Presentations - Spatiotemporal modeling (Karszenberg)	B 0612 (Forum) B 0612 (Forum) B 0612 (Forum)	Thursday 9.30-10.15 10.15-10.45 11.00-11.30	28-3 Module 6 L: Agent Based Modelling and complex systems (background; Ligtenberg) L: Intro to the case (Ligtenberg) L: Presentation internships (Tsendbazar)	B 0725 (Forum) B 0725 (Forum) B 0725 (Forum)

15:00-17:00	Presentations - Python programming for GIS (Schmitz)	B 0612 (Forum)	11.30-12.15	L: Characteristics of crowdsourcing projects (background; Lemmens)	B 0725 (Forum)
17:00-17:30	Module evaluation	B 0612 (Forum)	12.15-12.45 12:35-14:00 14:00 - 16:00	L: Finding Geo-information produced by the crowd (intro to case; Lemmens) Lunch Break Group formation	B 0725 (Forum) B 0218 (Forum)
Friday: 9:00-9:15 9:15-9:45 9:45-10:10 10:10-10:30 10:30-11:15 11:15-11:45 11:45-12:30 12:30-13:15 13:15-14:15 14:15-15:00 15:00-15:15 15:15-16:00 16:00-17:00	22-3 Module 3 L: Introduction Module 3 (Welle Donker - online) L: Introduction SDI (class: Grus and Sjoukema; online: Welle Donker) Ice Breaker (students) Break P: Activity Sensor Walk (students) Discussion Sensor Walk & Sensor SDI L: Governance of SDIs (Sjoukema) L: Lecture Access Network (Grus) Lunch Break P: Exercise Portals (students) Discussing exercise Portals Break Preparing for meeting supervisor case study (students)	B 0317 (Forum) B 0317 (Forum) B 0317 (Forum) B 0317 (Forum) B 0317 (Forum) B 0317 (Forum) B 0317 (Forum) B 0317 (Forum) B 0625 (Forum) B 0625 (Forum) B 0625 (Forum)	Friday	29-3 Good Friday: No lectures	
L=lecture - P=supervised practical - E=supervised examination					
WUR Buildings: Forum - Droevendaalsesteeg 2 Wageningen; Aurora - Vijfde Polder 1 Wageningen; Orion - Bronland 1 Wageningen					

In case of any issues, please contact gima.geo@uu.nl (Pleun Gottenbos, GIMA Secretary)

Other events

Thursday 21 March 2024 (9:00-17:00)

Friday 22 March 2024 (9:00-17:00)

Thursday 21/Friday 22 March 2024 (10:00-12:00)

Friday 22 March 2024 (17:00 - 19:30)

Midterm presentations and thesis defences - separate time schedule to be provided on Blackboard (reserve day)

Midterm presentations and thesis defences - separate time schedule to be provided on Blackboard

Board meeting - C332

Graduation Ceremony - B0435 (Forum)