

CRISIS MANAGEMENT FOR A SUSTAINABLE FUTURE: HEALTH, WATER, CLIMATE, AND MARINE PROTECTION



COORDINATOR (RECEIVING INSTITUTION): VELEUČILIŠTE **VELIKA GORICA (UNIVERSITY OF APPLIED SCIENCES VELIKA** GORICA)

WORKING LANGUAGE: ENGLISH

BIP STRUCTURE PROGRAMME: ONLINE LECTURES + 5 DAYS CAMP (PHYSICAL ACTIVITY) + 2 DAYS TRIP















































CRISIS MANAGEMENT FOR A SUSTAINABLE FUTURE: HEALTH, WATER, CLIMATE, AND MARINE PROTECTION

ON LINE - MS TEAMS 12/05/2025

MODULE I

INTRODUCTION TO SUSTAINABILITY AND CRISIS MANAGEMENT



Understanding the UN Sustainable Development Goals (SDGs)

TIME Lecturer Institution

1pm - 2pm Sanja Kalambura University of Applied Sciences
Velika Gorica, Croatia



The Role of Emergency Response in Achieving SDGs

TIME Lecturer Institution

1pm - 2pm Igor Milić University of Applied Sciences
Velika Gorica, Croatia



Disaster Risk Reduction (DRR) and Climate Resilience Strategies and The Intersection of Sustainability and Crisis Response

TIME	Lecturer	Institution
2pm - 3pm	Jelena Levak	University of Applied Sciences
		Velika Gorica, Croatia

Impact of Climate Change and Pollution on Marine Ecosystems

TIME Lecturer Institution

3pm - 4pm Isabel Windal Haute ecole Bruxelles-Brabant,
Belgium

































CRISIS MANAGEMENT FOR A SUSTAINABLE FUTURE: HEALTH, WATER, CLIMATE, AND MARINE PROTECTION

ON LINE - MS TEAMS 13/05/2025

MODULE 2

SDG 3 - HEALTH & WELL-BEING IN CRISIS SITUATIONS



Public Health Challenges in Climate-related Disasters and Epidemics and Pandemics: Preparedness and Response

TIME	Lecturer	Institution
1pm - 2pm	Susna Paixao	Politecnico de Coimbra, Portugal





TIME	Lecturer	Institution
2 pm - 3 pm	Marko Toth	University of Applied Sciences
	Kristina Perišić	Velika Gorica, Croatia



TIME	Lecturer	Institution
2 nm 4 nm	Domir Vožanić	Croatian Institute of Emergency
3 pm - 4 pm	Damir Važanić	Medicine Croatia

































CRISIS MANAGEMENT FOR A SUSTAINABLE FUTURE: HEALTH, WATER, CLIMATE, AND MARINE PROTECTION

ON LINE - MS TEAMS 14/05/2025

MODULE 3

SDG 6 - CLEAN WATER, SANITATION & EMERGENCY RESPONSE



Climate Change and the Impact on Water Supply in Rural Areas and Isolated Consumers

TIME	Lecturer	Institution
		University of Agronomic Sciences
		and Veterinary Medicine, Faculty
1pm - 2pm	Adriana Pienaru	of Land Reclamation and
		Environmental Engineering,
		Romania



Safe Drinking Water

TIME	Lecturer	Institution
2pm - 3 pm	Helen Udras	Tartu Applied Health Sciences University, Estonia



TIME	Lecturer	Institution
		University of Agronomic Sciences
		and Veterinary Medicine, Faculty
3pm - 4pm	Irina Grebenişan	of Land Reclamation and
		Environmental Engineering,
		Romania

































CRISIS MANAGEMENT FOR A SUSTAINABLE FUTURE: HEALTH, WATER, CLIMATE, AND MARINE PROTECTION

ON LINE - MS TEAMS 15/05/2025

MODULE 4

SDG 13 - CLIMATE ACTION AND DISASTER PREPAREDNESS



The Science of Climate Change and Its Impact on Crisis **Situations**

TIME	Lecturer	Institution
F (Nataša Holcinger	Ministry of the Interior, Civil
5pm - 6pm	Zaviša Šimac	Protection Directorate, Croatia





TIME	Lecturer	Institution
E 19 19 6 19 19 1	Nataša Holcinger	Ministry of the Interior, Civil
5 pm-6 pm	Zaviša Šimac	Protection Directorate, Croatia



Case Study: Best Practices in Climate Crisis Management

TIME	Lecturer	Institution
5 pm-6 pm	Nataša Holcinger	Ministry of the Interior, Civil
	Zaviša Šimac	Protection Directorate, Croatia

































CRISIS MANAGEMENT FOR A SUSTAINABLE FUTURE: HEALTH, WATER, CLIMATE, AND MARINE PROTECTION

ON LINE - MS TEAMS 15/05/2025

MODULE 5

SDG 14 - MARINE PROTECTION AND CRISIS RESPONSE



Emergency Response to Marine Pollution (Oil Spills, Plastic Waste, etc.) and Case Study: Marine Ecosystem Restoration Post-Disaster

TIME	Lecturer	Institution
2pm - 3pm	Linda Marie Stakkeland	UiT The Arctic University of Norway, Department of Technology and Safety Norway



Community Resilience and Disaster Management

TIME	Lecturer	Institution
3pm - 4pm	lgor Milić	University of Applied Sciences Velika Gorica, Croatia



































CRISIS MANAGEMENT FOR A SUSTAINABLE FUTURE: HEALTH, WATER, CLIMATE, AND MARINE PROTECTION

ON LINE - MS TEAMS 16/05/2025

MODULE 6

DEVELOING THE SOFT SKILLS



Applied English

1pm - 2pm

TIME Lecturer

University of Applied Sciences Velika Gorica, Croatia

Institution



Preparation for panel discussion in groups

Vedrana Čemerin Dujmić

TIME	Lecturer	Institution
2pm -3 pm	Ana Mirenić	University of Applied Sciences
		Velika Gorica, Croatia



Introduction to the CAMP activities

TIME	Lecturer	Institution
3pm - 4pm	Igor Milić Petar Vitas Sanja Kalambura	University of Applied Sciences Velika Gorica, Croatia



































CRISIS MANAGEMENT FOR A SUSTAINABLE FUTURE: HEALTH, WATER, CLIMATE, AND MARINE PROTECTION

MOBILITY WEEK31/05 - 05/06/2025

MODULE 7

HANDS-ON CRISIS MANAGEMENT CAMP (SIMULATION & FIELD EXERCISES)

- Understanding the UN Sustainable Development Goals (SDGs)
- The Intersection of Sustainability and Crisis Response
- The Role of Emergency Response in Achieving SDGs



MODULE 8

PANEL DISCUSSION & POLICY RECOMMENDATIONS - ALL PARTICIPANTS

- Roundtable Discussion: "Climate and Water Are We Reaching the Point of No Return?"
- Integrating Sustainability into Crisis Management Policies
- Collaborative Approaches for SDG Implementation in Emergency Response



































CRISIS MANAGEMENT FOR A SUSTAINABLE FUTURE: HEALTH, WATER, CLIMATE, AND MARINE PROTECTION

PRACTICAL INFORMATION

Arrival at the University of Applied Sciences Velika Gorica, Zagrebačka 5, Velika Gorica, Croatia, and transfer to Šampjane, near Rijeka 31/05/2025

Camp - 31/05/2025 - 02/06/2025 (UASVG will provide accommodation in tents and food)

Bus transfer from Velika Gorica to Šampjane and Opatija to Velika Gorica is organised by UASVAG

03/06 and 04/06/2025 - active participation in the Crisis Management Days conference Accommodation in Opatija - participants are required to find their own accommodation

For more information:
Nikola Bakarić, nbakaric@vvg.hr
prof.dr.sc. Sanja Kalambura, sanja.kalambura@vvg.hr

































