

## Global Challenges and Sustainable Development

Course code MNG248

Compulsory in the programmes Compulsory

Level of studies Undergraduate

Number of credits 6 ECTS (48 in-class hours + 6 consultation hours + 2

exam hours, 104 individual work hours)

Course coordinator (title and name)

Assoc. Prof. Dr. Jonathan Boyd

Prerequisites -

Language of instruction English

THE AIM OF THE COURSE:

The key purpose of the course is familiarise students with key global challenges as identified by the UN's Sustainable Development Goals. Futures Thinking will also be a major component of the course, which encourages students to view these challenges through a lens of opportunity for personal and professional development and innovation.

Futures Thinking is a multidisciplinary method for thinking constructively and creatively about the future, starting from the assumption that the future is not something that will happen to us tomorrow but is being created by us today. Students will be introduced to the major changes that will occur in the next 10, 20 or more years, including global warming, inequality, global health, and the future of work, among others. In each area, students will understand how experts have created scenarios to cope with uncertainty, identify dynamics, develop policy choices, assess alternatives, and ultimately, make decisions. Students will be immersed in Futures Thinking through discussing and debating influential reports – for example, by the Intergovernmental Panel on Climate Change, the OECD, the United Nations, and McKinsey Global Institute. Students will then work collaboratively to assess the potential local impact of these global trends and evaluate local examples of social entrepreneurship.

# MAPPING OF COURSE LEVEL LEARNING OUTCOMES (OBJECTIVES) WITH DEGREE LEVEL LEARNING OBJECTIVES (See Annex), ASSESMENT AND TEACHING METHODS

Course level learning outcomes (objectives)	Degree level learning objectives (Number of LO)	Assessment methods	Teaching methods
CLO1. Students will be familiar with the methods of 'futures thinking' and scenario approaches to problem solving;	BLO1.1 ELO1.1	Exam Presentations	Lecture
CLO2. Students will understand the basics of key global issues facing governments, businesses, and individuals;	BLO1.1 BLO2.1 ELO1.1 ELO2.1	Exam Presentations	Lecture
CLO3. Students will interpret and critically assess key influential reports about future scenarios from international organisations and research institutions;	BLO1.2 ELO1.2 BLO4.2 ELO4.2	Presentations	Seminar
CLO4. Students will place global issues in a local context and evaluate local responses and decisions on these issues.	BLO1.2 BLO2.1 BLO4.1	Presentations	Seminar



BLO4.2	
ELO1.2	
ELO2.1	
ELO4.1	
ELO4.2	

#### **ACADEMIC HONESTY AND INTEGRITY**

The ISM University of Management and Economics Code of Ethics, including cheating and plagiarism are fully applicable and will be strictly enforced in the course. Academic dishonesty, and cheating can and will lead to a report to the ISM Committee of Ethics. With regard to remote learning, ISM remind students that they are expected to adhere and maintain the same academic honesty and integrity that they would in a classroom setting.

#### **COURSE OUTLINE**

Topic	In-class hours	Readings/Data/Viewings
Introduction to Futures Thinking	4	Marina Gorbis, Five Principles for Thinking Like a Futurist (2019)
2. Future of the Planet	4	UNCC: e-Learn Course:     Climate Change: From Learning to Action     Module: What is climate change?     NASA: Global Climate Change website     Documentary: David Attenborough: A Life on Our Planet (Netflix - 2019)     Documentary: Breaking Boundaries: The Science of Our Planet (Netflix, 2021)
3. Future of Work	4	<ol> <li>McKinsey Global Institute, The Future of Work in Europe (June 2020).</li> <li>Our World in Data: Working Hours</li> <li>Documentary: VICE Special Report: The Future of Work (HBO – 2019)</li> <li>Podcast: Bullshit Jobs (NPR, 2018)</li> </ol>
4. Future of Global Health	4	<ol> <li>World Health Organisation, Urgent Health Challenges for the Next Decade (2020)</li> <li>Our World in Data: Covid overview</li> <li>Our World in Data: Global Health</li> <li>Documentary: China's Covid's Secrets (PBS Frontline - 2021)</li> <li>Podcast: David Wallace-Wells on the mutating dangers of Covid-19 (February 2021)</li> </ol>
5. Future of Democracy & Human Rights	4	<ol> <li>Human Rights Watch, World Report 2021, European Union</li> <li>Our World in Data: Democracy</li> <li>Our World in Data: Human Rights</li> <li>Documentary: Exodus (PBS Frontline - 2016)</li> </ol>
6. Future of Global Inequality	4	World Social Report: Executive Summary (United Nations, 2020)     Our World in Data: Global Income Inequality     Documentary: Capital in the 21st Century (Netflix, 2019)
7. Future of Money	4	World Economic Forum: Crypto, What is it Good For? (December 2020).



		Oxford Economics: The Future of Money: How digital payments are changing global commerce (2017)
8. Future of Food	4	<ol> <li>FAO/UN: The Future of Food and Agriculture (2018, summary version)</li> <li>Our World in Data: Hunger and Undernourishment</li> <li>Our World in Data: Environmental impacts of food production</li> <li>Documentary: Kiss the Ground (Netflix, 2020)</li> </ol>
9. Future of Animals	4	<ol> <li>World Wildlife Fund: Living Planet Report 2020</li> <li>Documentary: Extinction, The Facts (BBC, 2020)</li> </ol>
10. Future of Artificial Intelligence	4	<ol> <li>McKinsey Analytics: The State of AI in 2020</li> <li>Our World in Data: Technological Progress</li> <li>Documentary: In the Age of AI (PBS, 2019)</li> </ol>
11. Future of Energy	4	<ol> <li>International Energy Agency (IEA): World Energy Outlook 2020</li> <li>Our World in Data: Energy</li> <li>Our World in Data: Renewable Energy</li> <li>Documentary: Reinventing Power: America's Renewable Energy Boom</li> </ol>
12. Future of Truth	4	Fake News and Media Literacy - A syllabus (several different articles)     Documentary: The Social Dilemma (Netflix, 2020)
	Total: 48 hours	
CONSULTATIONS	6	
FINAL EXAM	2	

## **FINAL GRADE COMPOSITION**

Type of assignment	%
Group Components	
Documentary synopsis group presentation	10
Reading synopsis group presentation	10
Local report presentation	25
Individual Components	
Midterm exam	25
Final exam	30
Total:	100



#### **DESCRIPTION AND GRADING CRITERIA OF EACH ASSIGNMENT**

- 1. **Documentary synopsis group presentation (10%)**: Students will in small assigned groups provide an oral presentation of approximately 15 minutes in length on an assigned documentary film. Presentations will be graded by a hybrid method of peer grading and pooled mark (details on e-Learning).
- 2. **Reading synopsis group presentation (10%)**: Students will in small assigned groups provide an oral presentation of approximately 15 minutes in length on an assigned written report or article. Presentations will be graded by a hybrid method of peer grading and pooled marks (details on e-Learning).
- 3. **Local report group presentation (25%)**: Students will in small assigned groups provide an oral presentation of approximately 30 minutes on local social entrepreneurship and examples of futures thinking.
- 4. Midterm exam (25%): A multiple-choice exam will assess students' knowledge of the 1-5 topics of course material.
- 5. Final exam (30%): A multiple-choice exam will assess students' knowledge of the 6-12 topics of course material.

#### **RETAKE POLICY**

The retake exam will assess knowledge of the entire course's content and be worth 55% of students' final grade.

#### **ADDITIONAL REMARKS**

None

#### **REQUIRED READINGS/DOCUMENTARIES**

See above

#### **ADDITIONAL READINGS**

See above



**ANNEX** 

## **DEGREE LEVEL LEARNING OBJECTIVES**

## Learning objectives for the Bachelor of Business Management

Programmes:
International Business and Communication,
Business Management and Marketing, Finance,
Industrial Technology Management

Learning Goals	Learning Objectives
Students will be critical	BLO1.1. Students will be able to understand core concepts and methods in the business
thinkers	disciplines
	BLO1.2. Students will be able to conduct a contextual analysis to identify a problem
	associated with their discipline, to generate managerial options and propose viable solutions
Students will be socially	BLO2.1. Students will be knowledgeable about ethics and social responsibility
responsible in their related	
discipline	
Students will be technology	BLO3.1. Students will demonstrate proficiency in common business software packages
agile	BLO3.2. Students will be able to make decisions using appropriate IT tools
Students will be effective	BLO4.1. Students will be able to communicate reasonably in different settings according to
communicators	target audience tasks and situations
	BLO4.2. Students will be able to convey their ideas effectively through an oral presentation
	BLO4.3. Students will be able to convey their ideas effectively in a written paper

## Learning objectives for the Bachelor of Social Science

Programmes: Economics and Data Analytics, Economics and Politics

Learning Goals	Learning Objectives
Students will be critical	ELO1.1. Students will be able to understand core concepts and methods in the key economics
thinkers	disciplines
	ELO1.2. Students will be able to identify underlying assumptions and logical consistency of causal statements
Students will have skills to employ economic thought for the common good	ELO2.1.Students will have a keen sense of ethical criteria for practical problem-solving
Students will be technology	ELO3.1. Students will demonstrate proficiency in common business software packages
agile	ELO3.2. Students will be able to make decisions using appropriate IT tools
Students will be effective	ELO4.1.Students will be able to communicate reasonably in different settings according to
communicators	target audience tasks and situations
	ELO4.2.Students will be able to convey their ideas effectively through an oral presentation
	ELO4.3. Students will be able to convey their ideas effectively in a written paper