

GLOBAL CITIZENSHIP SEMINAR

4-5 March 2023

Practical Information



Introduction

Dear CEMS-ies,

It's time to begin Term 2 of your CEMS MIM studies. We are glad, you have chosen SGH, and we hope that you will enjoy the term. We will do our best to integrate you, and maybe reintegrate with SGH CEMS students. Integration will be coordinated by CEMS Club Warsaw.

One of the first opportunities to work intensively together and exclusively within your group is the Global Citizenship Seminar to be delivered in the dates 4-5 March 2023 by dr Honorata Nyga-Łukaszewska. Below, you will find a course outline with course schedule and your pre-seminar assignments (download attached files) prepared by her. Please read the material carefully and duly prepare for classes.

Your classes will be delivered via MS Teams platform. We have created a separate group CEMS MIM Global Citizenship Seminar 2023. Dr Nyga-Łukaszewska will manage the group.

Enjoy the class and see you online soon!

Yours,

CEMS Office Team and SGH



Course outline

During **CEMS Global Citizenship Seminar** students will learn more on three selected, but closely related to each other Sustainable Development Goals. Referring to UN Sustainable Development Agenda seminar will focus specifically on: clean and affordable energy (SDG 7) and responsible consumption and production (SDG 12) which are inherently linked to climate action (SDG 13).

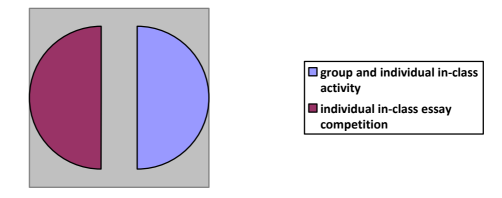
Technical requirements: seminar takes form of the online classes using MS Teams software. Students will be added to the GCS course group by CEMS authorities. All essential reading materials will be uploaded to the course canal by the lecturer in section "Class materials/Files" once the GCS group in MS Teams is established.

CEMS Learning outcomes: course contributes, in particular, to following CEMS learning outcomes: internationalism, business embeddedness, responsible citizenship and reflective critical thinking. Preparing each graduate to become a globally-experienced manager - applying advanced management and leadership competencies - is achieved through identifying, diagnosing and solving various energy problems with case studies but also learning and experiencing online cost-effective solutions. Graduates can also gain the ability to manage themselves, others and the business with the highest standards of ethical and social responsibility and professional integrity. In the process of team work they will have a chance to engage themselves into accepting the co-responsibility of the team work results. Additionally each graduate will have a chance to develop skills of critical analysis, evaluation and synthesis of new ideas in negative externalities' type of business in order to become a critical, creative and influential thinker, decision-maker and problem-solver.



Course grading: Final grade consists of:

- 50% group and individual in-class activity
- 50% individual in-class essay competition



Students will be informed about their final grades via MS Teams after the block seminar.



Seminar plan

Day	Time	Block	Description	Activity options
Saturday	9.00-10.30	Block 1	Introductory remarks	Discussion on
4.03.2023			Ice-breakers and introduction into	assigned task,
			sustainable development agenda	materials
			and energy	
	10.30-11.00	Coffee break 1		
	11.00-12.30	Block 2	Sustainable development agenda	Group work project
			and energy – cont'd / Business	
			perspective on SDGs	
	12.30-13.30	Lunch bre	ak	
	13.30-15.00	Block 3	Business perspective on SDGs	Group work project-
				cont'd
	15.00-15.30	_	Coffee break 2	
	15.30-17.00	-	Business perspective on SDGs	Group work project –
				cont'd
Sunday	9.00-10.30		Energy and sustainability	Case study discussion
5.03.2023			and case study	
	10.30-11.00	Block 4	Coffee break 3	
	11.00-12.30	_	Energy security and sustainability	
	12.30-13.30	_	Lunch break	
	13.30-15.00	-	Essay competition and classes'	Essay competition
			summary	

^{*} Seminar plan is tentative and might be subjected to minor changes.



Pre-course reading/watching materials

1) Block 1:

1.1. Country information: prepare information on SDG agenda and accomplishments of a chosen country with respect to SDG 7, SDG 12 and SDG 13. You can use for instance: https://dashboards.sdgindex.org/

2) Block 4:

4.1. Reading: Case study: Jared D. Harris, Samuel E. Bodily, Jenny Mead, Donald Adolphson, Brad Carmack, James Rogers, (2017) "Caprica Energy and Its Choices", Darden Business Publishing Cases, pp.1-24. Permanent link to this document: https://doi.org/10.1108/case.darden.2016.000057 (attached PDF file)



Course materials

1) Recommended:

- a. Kneese, A., Sweeney, J., Handbook of natural resource and energy economics, Oxford; Amsterdam: Elsevier: North (available: SGH library)
- b. Holland, 2006. Perman, R., Ma, Y., McGilvray, J., Common, M., Natural Resource and Environmental Economics, Pearson Education Limited, 3rd edition, 2003 (available online)

2) Additional:

- a. Bhattacharyya, S.C., Energy economics, Springer Verlag London, 2011 (available: SGH library)
- **b.** Nyga-Łukaszewska H. (2020) Energy Security and Sustainable Development. In: Leal Filho W., Azul A., Brandli L., Lange Salvia A., Özuyar P., Wall T. (eds) No Poverty. Encyclopedia of the UN Sustainable Development Goals. Springer, Cham. DOI: 10.1007/978-3-319-69625-6 77-1 (available online)
- c. "The Energy Sector and the Sustainable Development Goals" by Columbia
 University, general information available here:

 http://ccsi.columbia.edu/work/projects/the-energy-sector-and-the-sustainable-development-goals/ also summary of findings (Section 4: "Conclusions" of the original report) available here:

http://ccsi.columbia.edu/files/2019/08/Conclusions.pdf



Lecturer's brief bio

Honorata Nyga-Łukaszewska

Brief summary: Publications: ca 40

Attended conferences/seminars: ca 40 ORCID no: 0000-0003-1615-9991

Researchgate: https://www.researchgate.net/profile/Honorata_Nyga_Lukaszewska

Honorata Nyga-Łukaszewska, PhD is an assistant professor at the Warsaw School of Economics, active in teaching at the different levels of studies: bachelor, master and postgraduate. Teaches courses in international economics, energy security economics, economic diplomacy and business cycle and foreign market research. Specializes in the analysis of international energy markets. Alumna of US State Department scholarship, trainings at the International Energy Agency, Imperial College of London etc. Experienced in international and diplomatic arena. Part of the state official delegation for UNFCCC. Completed numerous research projects in the analysis of global, regional and local energy markets. Rated by SGH students (winter semester 2019/20) as one of lecturers offering the best English-taught courses at the university. Member of the International Association for Energy Economics.

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