



## Agenda



9:00 – 9:30	Check-in
9:30 – 9:35	Welcome & Objectives
9:35 – 9:40	Introduction: Workflow & Agenda
9:40 – 9:50	Icebreaking: Get to know
9:50 – 10:20	SD interpretations & instruments (relevant for COST Actions)
10:20 – 11:00	Science Diplomacy in COST Actions (interactive exercise)
11:00 – 11:10	Coffee break
11:10 – 11:35	Science Diplomacy 2.0: collaboration with non-likeminded countries – the case of China and COST country approach
11:30 – 12:15	SD approaches: opportunities and risks for COST Actions (interactive exercise)
12:15 – 12:25	Reflextion & Feedback
12:25 – 12:30	Closing remarks

## Pre-Teaching Materials



### What is Science Diplomacy?

- New frontiers in science diplomacy:  
[https://www.aaas.org/sites/default/files/New\\_Frontiers.pdf](https://www.aaas.org/sites/default/files/New_Frontiers.pdf)
- Science diplomacy at the intersection of S&T policies and foreign affairs: toward a typology of national approaches:  
<https://academic.oup.com/spp/article/37/9/665/1651647?login=true>
- Science Diplomacy: A Pragmatic Perspective from the Inside:  
[https://www.sciencediplomacy.org/sites/default/files/pragmatic\\_perspective\\_scienc\\_e\\_advice\\_dec2017\\_1.pdf](https://www.sciencediplomacy.org/sites/default/files/pragmatic_perspective_scienc_e_advice_dec2017_1.pdf)

### Which tools does Science Diplomacy use?

- What 'Matters' for Science Diplomacy: Instruments:  
<https://www.s4d4c.eu/what-matters-for-science-diplomacy-instruments/>
- Tools for an EU science diplomacy:  
<https://cris.unu.edu/sites/cris.unu.edu/files/Tools%20for%20an%20EU%20Science%20Diplomacy%20~%20Luk%20Van%20Langenhove.pdf>

### Further information sources:

- Science Diplomacy Online Course (free of charge)  
<https://www.s4d4c.eu/european-science-diplomacy-online-course/>
- Science Diplomacy Alliance  
<https://www.science-diplomacy.eu/>
- Science Diplomacy Academy  
<https://projekttraeger.dlr.de/sites/default/files/2022-11/documents/Flyer-Science-Diplomacy-DLR-Projekttraeger.pdf>