



**ClimEd Training 1 (Online)**  
**Competence-Based Approach**  
**to Curriculum Development for Climate Education**  
**19 April – 12 May 2021**

**Block III – Presentations of HomeWork Assignments (HWAs)**  
**Final Day of the Training – 12 May 2021**

09:00–09:10	<b>Welcome</b> <i>Svaytoslav Tyuryakov &amp; Sergiy Stepanenko</i> as the ClimEd EU & UA representatives
09:10–10:20	<b>Session 1</b> moderated by <i>Marek Frankowicz</i> Oral presentations (max 15 min each) of HWAs by Groups 1&2 and Groups 3&4 & short feedback/ comments from the lecturers (max 2 min per each presentation)
10:20–10:30	<i>Coffee/ Tea Break</i>
10:30–12:20	<b>Session 2</b> moderated by <i>Yuri Rashkevych</i> Oral presentations (max 15 min each) of HWAs by Groups 7&8 and Groups 9&10 & short feedback/ comments from the lecturers (max 2 min per each presentation)
12:20–12:30	<i>Coffee/ Tea Break</i>
12:30–13:20	<b>Session 3</b> moderated by <i>Yuri Rashkevych &amp; Marek Frankowicz</i> Oral presentations (max 15 min each) of HWAs by Groups 11&12 and Groups 5&6 & short feedback/ comments from the lecturers (max 2 min per each presentation)
13:20–13:40	<b>Parallel Virtual Rooms:</b> <b>Separate Room</b> moderated by <i>Yuri Rashkevych &amp; Marek Frankowicz</i> Evaluation of completed & defended HWAs/ decisions/ certificates (+with distinction) by the lecturers & members of the organizing committee  ----- <b>Main Room</b> moderated by <i>Veljo Kabin</i> Questionnaire N1 “Evaluation of the Course” Questionnaire N2 “Evaluation of the Learning Outcomes” by all participants of the training
13:40–13:50	Awarding certificates (3 ECTS) - by <i>Yuri Rashkevych &amp; Marek Frankowicz</i>
13:50–14:00	Summing up on 1st training & Welcome to Odessa’s 2nd training - by <i>Oleg Shablil</i>

\* After each presentation by Group there will be a short feedback/ comments from the lecturers (max 2 min per each presentation) & e-evaluation as a zoom-Poll

\* Participants of the training can ask questions and make comments to presentations directly in zoom-Chat