

# Programme CLI MicroLabs Summerfestival 2021

## Take some Food for Action

### Learning menu

- Spice up your teaching
- BQE foodcamp
- Homeserved online/blended education
- Serving your students
- Special day for TA's and tutors

### Monday 5 July

#### Design your education

09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00
<b>MicroLab Escapegame</b> How to motivate students with gamebased learning elements					<b>Kick-off: Educational appetizer</b>												
									<b>MicroLab</b> How to design an assessment plan								
									<b>MicroLab</b> How to blend your course with Canvas			<b>Afternoon session Webinar</b> Hybrid learning course design					

### Tuesday 6 July

#### Delivery & Guiding the learning process

09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00
<b>MicroLab</b> How to encourage societal impact with your course																	
						<b>Webinar</b> Online learning activities experience			<b>MicroLab</b> How to lecture with impact								
												<b>Afternoon session Webinar</b> FeedbackFruits					
									<b>MicroLab</b> How to supervise students								

### Wednesday 7 July

#### Delivery & Guiding the learning process

09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00
<b>MicroLab</b> How to engage students with storytelling & theatre skills									<b>MicroLab</b> Integrate peerfeedback in your course								
<b>MicroLab</b> How to activate students in small groups						<b>Webinar</b> Effective educational videos											
									<b>MicroLab</b> How to activate students' prior knowledge								

### Thursday 8 July

#### Assess

09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00
					<b>Pressure cooker consult with the CLI</b>												
<b>MicroLab</b> How to construct MC questions and exams									<b>MicroLab</b> How to analyze & evaluate your assessment								
<b>MicroLab</b> How to construct OE questions and rubrics																	

### Friday 9 July

#### TA's & Tutors

09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00
<b>MicroLab TA &amp; Tutors</b> Activate students									<b>MicroLab TA &amp; Tutors</b> Public speaking skills								
															<b>MicroLab TA &amp; Tutors Escapegame</b> How to motivate students		

#### Individual labs (self-schedule) Startdate monday 5 July

09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00	17:30	18:00
<b>Individual design lab</b> How to create an educational video																	

### Learning menu: choose from your buffet

You can follow any MicroLab or webinar you want to join. To help you with choosing from the broad offer of sessions, we have highlighted 5 interesting and relevant 'learning routes'. Within these routes we recommend to carefully consider which sessions you want to participate in, keeping the general guidelines in mind.

<https://www.eur.nl/en/events/microlab-summer-festival-take-some-food-action-2021-07-05>

Spice up your teaching	BKE/BQE foodcamp	Homeserved Online education	Serving your students	Special day for TA's and tutors
<p>Want to boost your course with more educational flavors, such as peer feedback, game based learning or storytelling? This route may be interesting for you!</p>	<p>Earn your Basic Qualification Examination certificate by completing three assessment-related MicroLabs.</p> <p>Find more information on <a href="https://www.risbo.nl/uk/r_expertise.php?a=133">https://www.risbo.nl/uk/r_expertise.php?a=133</a></p>	<p>Learn more about the variety of ingredients for online and blended teaching, from educational videos to interactive online learning activities and how to get the most out of your Canvas course.</p>	<p>The MicroLabs in this route all focus on serving your students in different ways: from an inclusive classroom to coaching and supervising skills as well as tailoring to students' prior knowledge.</p>	<p>These MicroLabs are tailored to Teaching Assistants and tutors.</p>

