

TRAINING	Fostwom Moocs
TRAINING AREA	145 - TEACHER TRAINING SPECIFIC DISCIPLINARY AREAS
FORM OF ORGANIZATION	<i>On-Line</i>
MODE	<i>Continuous</i>
WORKLOAD	1h30
PLANNING	02 nd July 2024, 09:30-11:00 am

TARGET GROUP/ REQUIREMENTS	Técnico Lisboa Professors.
PARTICIPANT LIMIT	40

LEARNING OUTCOMES
<p>Participants at the end will be able to:</p> <ul style="list-style-type: none"> • Understand main gender balance issues related to STEM educational content; • Use the tools developed within the FOSTWOM project to create more gender balance content; • Adapt their own lesson plan and/or educational materials to check if they are gender balanced and/or make it more inclusive.

PROGRAMMATIC CONTENT	WORKLOAD	TRAINERS
<ol style="list-style-type: none"> 1. Short presentation of FOSTWOM project (15 min) 2. Present main outcomes -> Toolkit + MOOCs: examples from videos (10-15 min) 3. Activity: take your lesson with you and use the checklist [by blocks] to enhance the content (10 min per block + 5 min discussion) 4. Final discussion 	1h30	Ana Moura Santos, Paola Corti e Carlos Turro Ribalta

TRAINING METHODOLOGY	<p>Exhibition, Interrogative and Active, using certain methods/ dynamics, such as discussion, and individual activities done by blocks based on the FOSTWOM checklist:</p> <p>https://docs.google.com/document/d/1fKlaEFx80-Bq1fZzsDV1R_a8XWe6LMHQ3ZPnMJLQCV4/edit.</p> <p>After each block of activity will follow a plenary discussion.</p>
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TECHNICAL PEDAGOGICAL RESOURCES	<p>Computer with Internet access. Link to the open checklist:</p> <p>https://docs.google.com/document/d/1fKlaEFx80-Bq1fZzsDV1R_a8XWe6LMHQ3ZPnMJLQCV4/edit</p>
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SPACES AND EQUIPMENT	Computer with good Internet access.
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