

SETechTra project

2nd Multiplier Event

“RES Technology Training Modules for STEM Undergraduates”

Draft Programme

Venue:	National Technical University of Athens (NTUA) Central Library, 9, Iroon Polytechniou str Zografou Campus 15772 Zografou
Date:	2 nd November 2022
Organisers:	CRES, NTUA
15:00 – 15:30	Registration
	Opening session
	Moderator: Dr. Olympia Polyzou, Geothermal Energy Department, CRES
15:30 - 15:45	<ul style="list-style-type: none"> • Dr Lampros Pyrgiotis, General Director, CRES • Dr Constantine Karytsas, Director of RES Division, CRES • Assoc. Prof. Aggelos Tsakanikas, School of Chemical Engineering, NTUA
15:45 – 16:00	SETechTra: “Solar Energy Technology Training (SETechTra) Module for STEM Undergraduates” , Dr Fideline Tchenbou-Magaia, Senior Lecturer, UoW (Coordinator)
16:00 – 16:15	Solar and Renewable Energy Curriculum for Millennium , Dr David Adebayo, UoW
16:15 – 16:30	Overview on Solar training materials , B.Eng Petri Lähde and B.Eng Marko Kukka, SAMK
16:30 – 16:50	Coffee Break
16:50 – 17:05	Renewable Energy potential in Greece , Dr Olympia Polyzou, Theoni Oikonomou, CRES
17:05 – 17:20	Addressing the STEM Skills Gap to support the Energy Transition , Prof. Michael Short, TEES
17:20 – 18:00	Discussion session - End of ME