

The Education, Scholarships, Apprenticeships and Youth Entrepreneurship Programme – EEA Grants 2014-2021

Project No: 18-Cop-0041

Project Title: *Cooperation and partnership strategy for the enhancement of the education quality of strategic master Chemistry of Advanced Materials in line with Green Chemistry requirements – Green Chemistry of Advanced Materials*

Event host organization: University of Bucharest

Event title: Advanced Polymers

Date and place: 28-30 September 2020, Bucharest, Romania (ZOOM platform)

Short term transnational mobility (C3 activity)

ADVANCED POLYMERS

AGENDA

Short-module course

Teachers Dr. Vegar Ottesen

Dr. Solon Oikonomopoulos

Dr. Sulalit Bandyopadhyay

Monday 28th of September 2020

First session 13:15 – 15:00

"Optoelectronic Materials", Dr. Solon Oikonomopoulos

<https://NTNU.zoom.us/j/97560468956?pwd=aEFLd0p5SGRQc3NERVVNZVdsa3dSdz09>

Meeting ID: 975 6046 8956; Passcode: 290596

Second session 17:15 - 18:00

"Nanotechnology – Introduction", Dr. Vegar Ottesen

Iceland
Liechtenstein
Norway grants
Zoom meeting:



<https://NTNU.zoom.us/j/95036798693?pwd=WVRFc1JyS1NYWkFxaFhGQUZWVWkxYQT09>

Meeting ID 950 3679 8693; Passcode 111391.

Tuesday 29th of September 2020

First session 13:15 – 14:00

“Polymeric nanomaterials – an Overview”, Dr. Sulalit Bandyopadhyay

<https://NTNU.zoom.us/j/95273214043?pwd=aVN6N3Y3aUwrWlVpRXlYwMGJURnozdz09>

Meeting ID: 952 7321 4043; Passcode: 743762

Second session 17:15 – 19:00

“Biopolymeric Nanomaterials – an Overview (Part 2)”, Dr. Vegar Ottesen

<https://NTNU.zoom.us/j/97588555336?pwd=S3lnRHVUQ1ZyUFJMNnVxZCs3QWdwZz09>

Meeting ID 975 8855 5336; Passcode 111391.

Wednesday 30th of September 2020

13:15-16:00

“Advanced Optoelectronic Materials for Renewable Energy Applications”

Dr. Solon Oikonomopoulos

<https://NTNU.zoom.us/j/97560468956?pwd=aEFLd0p5SGRQc3NERVVNZVdSa3dSdz09>

Meeting ID: 975 6046 8956; Passcode: 290596