

UNIVERSITATEA "POLITEHNICA" DIN BUCUREȘTI
Facultatea de Inginerie în Limbi Străine (FILS) - Facultatea de Energetică
Program de MASTERENERGY ENGINEERING

ORAR An universitar: **2020-2021 – An I/Semestrul I**

ora	LUNI	MARȚI	MIERCURI	JOI	VINERI
8.00 – 10.00					
10.00 – 12.00	Energy Technologies in Mechanical Engineering S.I. M. Paraschiv	Chemistry and Material Science for Energy Engineering S.L.MihaiEftimie		Energy Finance Prof. V. Dumbrava	Scientific research
12.00 – 14.00		Chemistry and Material Science for Energy Engineering Prof. A. Volceanov			
14.00 – 16.00	Continuum Mechanics and Thermodynamics Prof. C. Balan				
16.00 – 18.00			Renewable Energies, Energy Scenarios and Climate Protection Prof. C. Dinca		
18.00-20.00					

ORAR An universitar: 2020-2021 – An II/Semestrul I

ora	LUNI	MARȚI		MIERCURI	JOI	VINERI
8.00 – 10.00		Electrochemistry, Lecture Prof. D.I. Vaireanu/SL Ioana-Alina Ciobotaru				
10.00 – 12.00	Chemical kinetics Prof. C. Secuianu – course (week 2-week 8) Prof. M. Paraschiv (week 9 – week 14). The course starts on 2 nd week.	Principles of Carbon Capture and Storage , Lecture Prof. D.I. Vaireanu			Electro-chemistry in energy applications – converter devices Prof. A. Volceanov	Scientific research
12.00 – 14.00		Laboratory Electrochemistry S.L.dr.ing. Ioana-Alina Ciobotaru Weeks 1-4 (starts on 6.10.2020 Ends on 27.10.2020, last week only 2 hours from 10-12	Laboratory Principles of Carbon Capture and Storage SL.dr.ing. Sergiu Sima Weeks 5-8 (starts on 3.11.2020 Ends on 27.10.2020, last week only 2 hours from 10-12	Material science of thin films and Rheology – Prof. C. Balan/Prof. A. Volceanov		
14.00 – 16.00						
16.00 – 18.00						
18.00 – 20.00						

MsTeams Link to Electrochemistry:

<https://teams.microsoft.com/l/team/19%3ab301e14b8da24bb985633cc96850f345%40thread.tacv2/conversations?groupId=7fe25217-8d38-4bb4-91e8-2974c9091202&tenantId=2d8cc8ba-8dda-4334-9e5c-fac2092e9bac>

MsTeams Link to Principles of Carbon Capture and Storage:

<https://teams.microsoft.com/l/team/19%3a7433f4f10a164abbb37cc5254e0c1644%40thread.tacv2/conversations?groupId=4c4c112e-ec8c-44f6-812c-9ff11a53e01e&tenantId=2d8cc8ba-8dda-4334-9e5c-fac2092e9bac>