

UNIVERSITY "POLITEHNICA" OF BUCHAREST

FILS – FACULTY of POWER ENGINEERING

MASTER ENERGY ENGINEERING – YEAR I - SEMESTER II

PROGRAMME Semester II: 2019-2020

Hours	Monday	Tuesday	Wednesday	Thursday	Friday
10.00 – 12.00			10-13- Electrical Engineering and IT EG216		
12.00 – 14.00	Energy Supply and Environmental Protection (C) C. Lăzăroiu – EG 107				Scientific research
14.00 – 16.00	Energy Technologies in Buildings – Smart Buildings (C) C. Ionescu – EG 312				
16.00 – 18.00	Energy systems I (classical energy and low emissions) – (C) T. Prisecaru/C. Mărculescu – ENc 001		Energy Supply and Environmental Protection (L) C. Lăzăroiu (impar) (EG107)	Modelling turbulent flows and heat transfer (C) - T. Prisecaru – FA108	
18.00 – 20.00	Energy systems I (classical energy and low emissions) (Laboratory) – impar		Energy Technologies in Buildings – Smart Buildings (Laboratory) – impar, EH 002	Modelling turbulent flows and heat transfer (Laboratory)	

UNIVERSITY "POLITEHNICA" OF BUCHAREST

FILS – FACULTY of POWER ENGINEERING

MASTER ENERGY ENGINEERING – YEAR II - SEMESTER II

PROGRAMME Semester II: 2019-2020

Hours	Monday	Tuesday	Wednesday	Thursday	Friday
10.00 – 12.00					
12.00 – 14.00					Scientific research
14.00 – 16.00					
16.00 – 18.00					
18.00 – 20.00	Etică (C), AN024 (impar)				