

Nuclear Power Engineering
Elements of Nuclear Physics
summer 2017/2018

		1	2	3	4	5	6	7	8	9	
		05.04.2018	07.04.2018			28.04.2018			12.05.2018		
		Thursday	Saturday			Saturday			Saturday		
N	T	Name	13:15-16:00	9:15-12:00	12:15-15:00	15:15-18:00	9:15-12:00	12:15-15:00	15:15-18:00	9:15-12:00	12:15-15:15
1	A	CIBI SUNDARAM	Intro	Radon			Gamma			Compton	Alpha
2		Mihir Pancholi	Intro	Radon			Gamma			Compton	Alpha
3		Paweł Nowak	Intro	Radon			Gamma			Compton	Alpha
4	B	Wildon Shanbert Dsouza	Intro	Compton	Radon		Alpha	Gamma			
5		Md Asif Ansari	Intro	Compton	Radon		Alpha	Gamma			
6		Sheldon Wilbert Dsouza	Intro	Compton	Radon		Alpha	Gamma			
7	C	Konrad Studziński	Intro		Compton	Radon		Alpha	Gamma		
8		Julia Huzarek	Intro		Compton	Radon		Alpha	Gamma		
9		Maciej Dobosiewicz	Intro		Compton	Radon		Alpha	Gamma		
10	D	Eeshu Raaj Saasthaa A K	Intro			Compton			Alpha	Gamma	Radon
11		Maulikkumar Sudani	Intro			Compton			Alpha	Gamma	Radon
12		Mohamad Theibech				Compton			Alpha	Gamma	Radon
			11	6	6	6	6	6	6	6	6

Instruction:

Gamma	to be announced
Compton	https://1drv.ms/b/s!AgOXbs1PK-IDn9MAXx59aAw66hhqbw
Alpha	to be announced
Radon	https://1drv.ms/b/s!AgOXbs1PK-IDn9MDu2v82XHmr6l5IA

Lab www <http://fitj.fizyka.pw.edu.pl/lab.htm>

Faculty of Physics, room 231

RULES: <https://1drv.ms/b/s!AgOXbs1PK-IDn9J9NyLeiVKnID1n-g>

INTRUDUCTORY LECTURE: <https://1drv.ms/b/s!AgOXbs1PK-IDnf8EEBnKBKjaQZyPPw>

Excel: linear fitting and uncertainties <https://1drv.ms/b/s!AgOXbs1PK-IDnoQDu7YqOUTF3WD3pA>

Excel: plot arbitrary curve <https://1drv.ms/b/s!AgOXbs1PK-IDnpxLS0vg1uGAC9rkbA>