

L	Wk	Wd	Date	Time	Room	Lecturer	Topic
1)	43	Mon	25-okt	13-15	FB55	<i>J. Wallenius</i>	History of Reactor Development
2)	43	Wed	27-okt	08-10	FB55	<i>V. Arzhanov</i>	Introduction to Reactor Physics course
3)	43	Fri	29-okt	10-12	FB55	<i>V. Arzhanov</i>	Neutron Interaction with Matter
4)	44	Mon	01-nov	13-15	FB55	<i>V. Arzhanov</i>	Neutron Interaction with Matter (continued)
5)	44	Wed	03-nov	08-10	FB55	<i>V. Arzhanov</i>	Nuclear Fission
6)	44	Thu	04-nov	08-10	FB55	<i>V. Arzhanov</i>	Chain Reaction
7)	45	Mon	08-nov	13-15	FB55	<i>V. Arzhanov</i>	Neutron Elastic Scattering
8)	45	Thu	11-nov	08-10	FB55	<i>V. Arzhanov</i>	Neutron Slowing Down
9)	46	Mon	15-nov	13-15	FB55	<i>V. Arzhanov</i>	Neutron Transport Equation
10)	46	Tue	16-nov	13-15	FB55	<i>V. Arzhanov</i>	One-Group Diffusion Equation
11)	46	Thu	18-nov	08-10	FB55	<i>V. Arzhanov</i>	Elective Mid-Term Examination (Bonus giving)
12)	47	Mon	22-nov	13-15	FB55	<i>V. Arzhanov</i>	Elementary Solutions to Diffusion Equation
13)	47	Wed	24-nov	08-10	FB55	<i>V. Arzhanov</i>	Multi-Group Diffusion Equation
14)	47	Thu	25-nov	08-10	FB55	<i>V. Arzhanov</i>	Reactor Kinetics
15)	48	Mon	29-nov	15-17	FB55	<i>V. Arzhanov</i>	Reactor Dynamics
	48	Tue	30-nov			<i>E. Suvdantsetseg</i>	Group1: Study visit to Saclay
	49	Sun	12-dec			<i>E. Suvdantsetseg</i>	Group2: Study visit to Saclay
	50	Tue	14-dec			<i>E. Suvdantsetseg</i>	Group3: Study visit to Saclay
16)	50	Wed	15-dec	14-16	FB55	<i>V. Arzhanov</i>	Compulsory: Final Examination
	50	Sun	19-dec			<i>E. Suvdantsetseg</i>	Group4: Study visit to Saclay
17)	2	Tue	11-jan	14-16	FB52	<i>V. Arzhanov</i>	Compulsory: Final Examination