












Savander Vladimir I. Course Schedule

TUESDAY

10:15 – 11:50	<input type="checkbox"/> LEC  S21-103  31-200
14:30 – 16:05	<input type="checkbox"/> LEC  S21-101  E-409A

SATURDAY

08:30 – 10:05	<input checked="" type="checkbox"/> LEC Nuclear Physics and Reactors  M24-905, M24-V14  B-221
10:15 – 11:50	<input checked="" type="checkbox"/> SEM Nuclear Physics and Reactors  M24-905, M24-V14  B-216
11:55 – 13:30	<input checked="" type="checkbox"/> LEC Course project (design and selection of equipment for NPPs, safety and efficiency of NPPs)  S21-101  dep.5
	<input checked="" type="checkbox"/> SEM Course project (design and selection of equipment for NPPs, safety and efficiency of NPPs)  S21-101  dep.5