Tasks and methodical recommendations for the SSW / SSWT.

Implementation Schedule for the SSW:

NC.	Trades for the COMP	I1	T
$N_{\underline{0}}$	Tasks for the SSW*	Implementation form	Terms of the SSW **
		for the SSW	(academic week)
1	Electromagnetic interaction.	Report	3
2	The potential of Yukawa.	Report	4
3	Some problems in the physics of	Report	5
	elementary particles.		
4	The concept of mass in modern physics.	Report	6
5	Physical experiment: current state and	Report	7
	development prospects.		
6	Quarks and Kernels.	Report	8
7	Particle accelerators.	Report	9
8	Energy properties of nuclei.	Report	10
9	Kernels remote from the stability area.	Report	11
10	General characteristics of radioactive	Report	12
	processes.	_	
11	Spontaneous fission of nuclei and	Report	13
	spontaneously fissioning nuclear isomers.	_	
12	Proton and two-proton radioactivity.	Report	14
	Cluster radioactivity.	_	
13	Feynman diagram	Report	15