

Time	Monday	Tuesday	Wednesday	Thursday	Friday
9:00-10:00		Physics Models 1 (Hadronic Interactions) Alfredo	Physics Models 2 (EM Interactions) Alfredo	Ionization and Transport Alfredo	User Routines: Building of a Source, FLUKA Commons Alberto
10:00-11:00		Basic exercise (Exercise 2) Francesco	Low-Energy Neutrons Florian	FLUGG/LATTICE Francesco	User routine exercise (Exercise 8) one of us
11:00-11:30		Break	Break	Break	Break
11:30-12:30		FLUKA Combinatorial Geometry Florian	Low E Neutron exercise (Exercise 6) Florian	LATTICE exercise (Exercise 10) Francesco	Handling of Errors, Crashes etc. Vasilis
12:30-13:30		FLAIR 1 Vasilis	Statistics and Sampling Alberto	Voxels and Medical Applications Florian	CLOSING
13:30-14:30	Lunch	Lunch	Lunch	Lunch	Lunch
14:30-15:15	!!! 14h !!! Welcome to NEA Presentation of the Course Introduction to FLUKA Alfredo (in case Alberto)	Geometry exercise (Exercise 3) Florian	Output Francesco	Physics Models 3 (Heavy Ions) Francesco	
15:15-16:00	Installation , Release Notes Vasilis	Scoring Alberto	Biasing Concepts Alberto	Ion exercise (Exercise 9) Florian	
16:00-16:30	Break	Break	Break	Break	
16:30-17:30	FLUKA Manual and Basic Input Francesco	FLAIR 2 (Exercise 4) Vasilis	Biasing exercise (Exercise 7) Francesco	Activation Studies Vasilis	
17:30-18:30	Running and understanding the Basic Input example (Exercise 1) Francesco	Scoring exercise (Exercise 5) Florian		Activation exercise (Exercise 12) Vasilis	