	Tue Jun 27	Wed Jun 28		Thu Jun 29	
8-9		Breakfast		Breakfast	
9-10	Transports	Introduction to	Introduction to C	Introduction to	Introduction to C
10-11	Registration	Fortran 95/2003 I	I	Fortran 95/2003	III
11-12	Briefing session	ĺ			
12-13	Lunch	Lunch		Lunch	
13-14	Introduction to supercomputing &	Introduction to	Introduction to C	Tools for data analysis and	
14-15	supercomputers	Fortran 95/2003	II	visualization	
15-16		"			
16-17	Working with computing platforms	Sports: giant soccer		Sports: fast scoop	
17-18	Dinner	Dinner		BBQ evening	
18-19	Working with computing cont'd	Exercises			
19-20	Get-together			Presentations & posters	
20-21			Lakeside saunas		
21-22	Snack	Snack		Snack	

	Fri Jun 30	Sat	Jul 1	Sun Jul 2	
8-9	Breakfast	Breakfast		Breakfast	
9-10	OpenMP I	Free		MPI II: collective communication	
10-11					
11-12					
12-13	Lunch	Lunch		Lunch	
13-14	OpenMP II	MPI I: getting sta	The state of the s	Parallel debugging demo	
14-15		point communica	tion	MPI III: Non-blocking	
15-16				communication, user-define communicators	d
16-17	Sports: ultimate			Communicators	
17-18	Dinner	Dinner		Dinner	
18-19	Exercises	Exercises		Exercises	
19-20					
20-21	Free		Lakeside saunas	Sports: trekking in Nuuksio	
21-22	Snack	Snack		Snack	

	Mon	Jul 3	Tue J	lul 4	Wed Jul 5
8-9	Breakfast		Breakfast		Breakfast
9-10	MPI IV: User-defined datatypes & communication topologies		Application performance		Room key return
10-11					HPC application design
11-12			Hybrid programming		
12-13	Lunch		Lunch		Lunch
13-14	MPI V: MPI I/O		Hybrid programming cont'd		Transports
14-15					
15-16					
16-17	Sports: speedminton		Sports: canoeing trip		
17-18	Dinner				
18-19	Exercises		Farewell dinner & party		
19-20					
20-21		Lakeside saunas			
21-22	Snack		Snack		