	Day	Monday 6	Tuesday 7	Wednesday 8	Thursday 9	Friday 10	From Saturday 11 to Wednesday 15	Thursday 16
Description	Hour	Open Day	Parallel Programming Paradigms 1	Parallel Programming Paradigms 2	Accelerated Programming Paradigms	Best Practices in Parallel Programming	Collaborative Work - Contest	Closing
	09:00 09:15	Opening by RedCLARA	Mobile Networks: New trends and distributed issues	RedCLARA at Glance	Introduction to DevOps Tools	Progamming Quantum Computers - An Introducction	Saturday 11: Explanning Collaborative Work - Contest	Results and Final Remarks
	1	Parallel Computing Introduction						
Responsible		Carlos J. Barrios	Ana Morales	Tania Altamirano	Pedro Velho, Yiannis Georigou	Gilberto Diaz and Carlos J. Barrios	Robinson Rivas	All
	10:00 11:00	Introduction to Hands On Platform	Shared Memory Programming with OpenMP	Distributed Memory Programming with MPI	An Introduction to CUDA and OpenACC	Performance and Debugging		
Responsible		SC3UIS Support Team	Robinson Rivas	Carlos Acosta and Robinson Rivas	Carlos J. Barrios	Xavier Besseron		
	11:00 18:00	Personal Hands On					Contest Work	
	1	Questions and Answer Session	Questions and Answer Session	Questions and Answer Session	Questions and Answer Session	Questions and Answer Session		
Responsible		SC3 Team Support and Carlos J. Barrios	Robinson Rivas	Robinson Rivas	Carlos J. Barrios	Carlos J. Barrios	Robinson Rivas and all	