Time	Day 1	Day 2	Day 3	Day 4
10:00 - 10:30 10:30 - 11:00	The Environment problem (Bader/Brietzke)	Generic type-bound procedures (Brietzke/Bader)	Interoperation with C (1) (Pribec/Bader)	Advanced synchronization: Events and locks (Brietzke/Bader)
11:00 - 11:30 11:30 - 12:00	Dynamic memory and object-based design (Brietzke/Bader) Exercise Session 1 and Lunch Break	Advanced I/O topics: DTIO, asynchronous processing (Bader/Brietzke)	Interoperation with C (2) (Pribec/Brietzke)	Coarray-related program design aspects (Bader/Brietzke)
12:00 - 12:30		Exercise Session 3 and Lunch Break	Exercise Session 5 and Lunch Break	Exercise Session 7 and Lunch Break
12:30 - 13:00				
13:00 - 13:30				
13:30 - 14:00	Object oriented programming (1) Type extension and polymorphism (Bader/Brietzke)	Parameterized derived types	PGAS introduction and basic coarray features: declaration, communication, synchronization (Bader/Brietzke)	Composable parallelism with teams Coindexing rules Interoperation with MPI (Bader/Brietzke)
14:00 - 14:30		Creation and destruction of objects (Brietzke/Bader)		
14:30 - 15:00	Object oriented programming (2) Type- and object-bound procedures Dependency inversion with submodules (Brietzke/Bader)			
15:00 - 15:30		Exercise Session 4	Collectives Dynamic memory management (Brietzke/Bader)	Fault tolerance (Bader/Brietzke)
15:30 - 16:00				
16:00 - 16:30		Returning to the		
16:30 - 17:00	Exercise Session 2	Environment problem (Bader/Brietzke)	Exercise Session 6	Exercise Session 8
17:00 - 17:30		Exercise Session 4 cont.		

Additionally, there will be a 5-minute break in talks that take 1 hour or more.