Time	Day 4 (Thursday)	Day 5 (Friday)
9:00 – 9:30	Creation and destruction of objects	Basic coarray features: declaration, communication,
9:30 – 10:00	(Brietzke)	synchronization (Brietzke)
10:00 – 10:30	Exercise Session 13	Exercise Session 18
10:30 – 11:00	Design Patterns (1): Returning to the	
11:00 – 11:30	Environment problem (Bader)	Collectives (Bader)
11:30 – 12:00	Exercise Session 14	Exercise Session 19
12:00 – 12:15		Dynamic Memory Management (Brietzke)
12:15 – 13:00	Lunch Break	Lunch break
13:00 – 13:30	Design Patterns (2): An object oriented	Exercise Session 20
13:30 – 14:00	method for handling errors (Brietzke)	Advanced synchronization mechanisms,
14:00 – 14:30	Exercise Session 15	particularly Events and Locks (Bader)
14:30 – 15:00		Exercise Session 21
15:00 – 15:30	Design Patterns (3): Object interactions via	
15:30 – 16:00	the Observer Pattern (Bader)	Some comments on parallel
16:00 – 16:30	Exercise Session 16	library design. Outlook to future features
16:30 – 17:00	(Brietzke, Bader)	(Brietzke, Bader)
17:00 – 17:30	PGAS introduction and overview (Brietzke)	Exercise Session 22
17:30 – 18:00	Exercise Session 17	