Time	Day 1	Day 2	Day 3
10:00 - 10:30	Elements of Fortran programming	Derived types and more on modules	Further performance aspects and use of
10:30 – 11:00			parameterized derived types
11:00 – 11:30		Array Processing (1) including performance considerations	Generic interfaces and
11:30 – 12:00			Operator overloading
12:00 – 12:30	Exercise Session 1 and Lunch Break		Exercise Session 5
12:30 – 13:00		Exercise Session 3 and Lunch Break	and Lunch Break
13:00 – 13:30			
13:30 – 14:00	Model numbers, Expressions and Assignment		I/O facilities
14:00 – 14:30		Fortran Environment Scoping Rules Initializations and specifications	
14:30 – 15:00	Subprogram units		
15:00 – 15:30		Array Processing (2) Interfaces and block constructs	
15:30 – 16:00			
16:00 – 16:30		Dyraamia Data	Exercise Session 6
16:30 – 17:00	Exercise Session 2	Dynamic Data	and Wrap-Up
17:00 – 17:30		Exercise Session 4	
17:30 – 18:00			