



### **Course Description & Level**

This basic user training is intended for the beginner users of HD shelves being managed by FSP 3000R7. FSP 3000R7 management modules will be introduced.

Based on an existing P2P system with fixed filters, students will learn how to connect HD shelves to FSP 3000R7 to integrate QuadFlex<sup>™</sup>, OpenFabric<sup>™</sup>, CryptoMux/CryptoMux+ and TeraFlex<sup>™</sup> solutions. Services will be provisioned via Network Element Director (NED).

Level: Introductory

### Audience and Benefits

- The class is aimed for customers ideally familiar with ADVA FSP 3000R7 product (no ROADM modules).
- Goal is to learn how to connect and operate modules in HD shelves with an existing FSP 3000R7 P2P solution
- Certificate of attendance, no exam
- Small group, 8 attendants maximum

Agenda	THEORY	PRACTICE
	<ul> <li>System overview</li> <li>Component overview</li> <li>ADVA Licensing</li> <li>Optical system architectures</li> <li>Protection mechanism</li> <li>Management concepts</li> <li>DCN</li> <li>Supported applications</li> </ul>	<ul> <li>Connecting HD shelves to FSP 3000R7</li> <li>Using GUI &amp; ADVA software (NED)</li> <li>Configuring DCN</li> <li>Provisioning modules in HD shelves</li> <li>Database backup &amp; restore</li> <li>Software upgrade</li> <li>Balancing DWDM network</li> <li>Performance monitoring</li> <li>Troubleshooting</li> </ul>
Pre-requisit	es	

Advanced about WDM, OTN and TCP/IP. Experienced with FSP 3000R7 product: either by attending the course *Operating FSP 3000 Agile Connect with ROADMs* or by having working knowledge of FSP 3000R7. For those who are not: we enroll them upfront the class to eLearning module *Getting familiar* with FSP 3000R7 Hardware (~30min) and expect them to complete it before the class starts.



Contact

Training: training@adva.com



Day 1 9am - 5pm	Course Overview, Introducing Training Setup, Introduction to FSP 3000R7 Management Modules and NED; Introducing HD Shelves, Introducing HD Modules
Lab Exercises	<ul> <li>Accessing FSP 3000R7 optical layer         <ul> <li>passive optical filters like 40CSM/96CSM might be part of the given setup</li> <li>no further modules like FSP 3000R7 native active channel cards will be included</li> <li>OSCM, OSFM(A)</li> </ul> </li> <li>Subtending HD Shelves to given optical layer         <ul> <li>Options to connect HD shelves (not TeraFlex)</li> <li>NCU F7 – CEM HD</li> <li>CEM9HU – CEM HD</li> <li>OSCM (not for OSC-DCN application used) – CEM HD</li> <li>Options to connect HD shelves (only TeraFlex)</li> <li>NCU F7 – T-ECM</li> <li>CEM9HU – T-ECM</li> <li>OSCM (not for OSC used) – T-ECM</li> </ul> </li> </ul>
Day 2	Introducing & Operating QuadFlex, OpenFabric,
9am - 5pm Lab Exercises	<ul> <li>Explore the variety of different plug types</li> <li>Setup the licenses</li> <li>Provisioning services with NED <ul> <li>QuadFlex network configurations (200G/150G/100G)</li> <li>OpenFabric modes (Multiplexer/ Cross-Connect)</li> <li>OpenFabric client service types : <ul> <li>8G/16G/32G FC</li> <li>10G/25G/40G/100G</li> <li>OTU2/OTU2e/OTU3/OTU4</li> </ul> </li> <li>Encryption solution <ul> <li>Explore all possible crypto settings on the network ports</li> <li>Setup the traffic</li> <li>Monitor the encryption sub layer</li> </ul> </li> </ul></li></ul>



Day 3 9am - 5pm	Introducing & Operating TeraFlex Solutions
Lab Exercises	<ul> <li>Explore the variety of different plug types</li> <li>Setup licenses</li> <li>Provisioning services with NED         <ul> <li>Network configurations (200G/400G/600G) with different modulation formats, baud rates and different FEC settings</li> <li>Client service types                <ul> <li>100GbE</li> <li>OTU4</li> <li>10x10GbE</li> </ul> </li> </ul> </li> </ul>
Day 4	Maintenance & Troubleshooting
9am - 5pm	What is known and what is different to FSP 3000R7?
Lab Exercises	<ul> <li>Database backup/restore</li> <li>Software upgrade</li> <li>Replacing modules</li> <li>What to do in case of?</li> </ul>

#### Additional exercises throughout the course.

- Using optical power meters, optical spectrum analyzers, fiber scope and other tools for M&T (if available)
- Using built-In tools & documentation for maintenance and troubleshooting
- Managing alarm profiles and system logs
- Finding failures using "follow the light" procedure
- Using loops for M&T
- HW&SW troubleshooting cases
- Gathering information for ADVA CTAC service teams (support data, log files)