| WFO Forecaster Learning Plan | Туре | Due Date | Sequence # |
|---|--------|----------|------------|
| Basic Hydrologic Sciences Course Orientation | Course | N/A | 1 |
| Understanding the Hydrologic Cycle | Course | N/A | 2 |
| Unit Hydrograph Theory | Course | N/A | 3 |
| Streamflow Routing | Course | N/A | 4 |
| Runoff Processes | Course | N/A | 5 |
| Flood Frequency Analysis | Course | N/A | 6 |
| Flash Flood Processes | Course | N/A | 7 |
| Snowmelt Processes | Course | N/A | 8 |
| River Ice Processes | Course | N/A | 9 |
| River Forecasting Case Study | Course | N/A | 10 |
| Flash Flood Case Studies | Course | N/A | 11 |
| Quantitative Precipitation Forecasting Overview | Course | N/A | 12 |
| Impacts of a Vertical Datum Conversion on National Weather Service Hydrology Program and Customers | Course | N/A | 13 |
| Flash Flood Warning Decision Making Using FFMP- Advanced (lessons 1-3 only) | Course | N/A | 14 |
| Flash Flood Warning Best Practices (FFE) (includes 3 modules and also includes enrollment in the FFW Simulation FY2012) | Course | N/A | 15 |
| Flash Flood Warning Best Practices (FFE) WES Simulation Test and Survey | Course | N/A | 16 |
| Introduction to Hydrology Software in AWIPS | Course | N/A | 17 |
| HydroTimeSeries | Course | N/A | 18 |
| Using Riverpro | Course | N/A | 19 |
| Working with River Monitor | Course | N/A | 20 |
| Hydroview101 | Course | N/A | 21 |