| Day | Торіс |
|-------------------|--|
| Tuesday | VEFDC overview |
| | Interface characteristics and capabilities |
| | Fundamentals of EFDC |
| | Hydrodynamic module |
| | - Model setup example |
| | - Grid and input file organization |
| | - Input file development and modification |
| | Flow and pressure boundaries |
| | Atmospheric conditions |
| | Model execution |
| Wednesday | Water quality module |
| | Capabilities and basic concepts |
| | - Water quality module setup |
| | Loading time series development and modification |
| | - BOD-DO example |
| | - Eutrophication example |
| | Sensitivity runs |
| Thursday | VEFDC post-processor training day |
| | Post-processor introduction |
| | Selecting cells in grid layer and group creation |
| | - Model data aggregation |
| | Time series extraction and graphing |
| | - Model animations |
| Friday morning | Questions and Wrap-up |