The iWay 8 (iSM) Application Implementation Techniques is designed as an advanced course to teach the student more complex iWay Server techniques and to further the knowledge and skills to extend integrated Applications into a production environment. Expanding on the knowledge taught in the self-study course, the student will learn how to put the Orders application into a production environment using techniques to finalize the application. Helpful iWay Service Manager techniques such as reading multiple data formats in a single application will be presented. Following your course guide and working in your personal virtual environment, available for 10 hours over 14 days, you will work through many hands-on exercises to build integration projects for deployment as an iWay integrated application. A PDF copy of the course manual is included for your reference.

You will learn how to:
- Catch errors in your application using advanced error processing to provide 24/7 running of the application.
- Use the Process Flow Debugger to develop your application integration.
- Read multiple inputs (data formats) through the Channel and incorporate it into your application.
- Utilize the Run iWay Services option to test the application.
- Final Challenge – CheckOrders Debug routine.

Who Should Take This Course
The iWay 8 (iSM) Application Implementation Techniques course should be taken by IT developers required to build enterprise applications using the iWay software suite.

Prerequisites:
iWay 8 Application Essentials (iSM) Part 1 Self-study

Tuition
In U.S. Dollars             In Canadian Dollars
$600 per student           $600 per student

Schedule
This course is offered as a self-service course.