$\mathbf{M} \cdot \mathbf{O} \cdot \mathbf{R} \cdot \mathbf{R} \cdot \mathbf{I} \cdot \mathbf{S} \cdot \mathbf{E} \cdot \mathbf{Y}^{\scriptscriptstyle (8)}$

2015 Advanced MSOW Crystal Training Agenda

This fast-paced, advanced-level class is for experienced Crystal Report writers. The prerequisite for this class is the completion of MSOW Beginning Crystal Reports.

Topics

- Summarization and Counting Create a count of static data and averages.
- Cross Tabs

A summary report presented in column and row format. The summary allows you to display a large amount of data from different views in a concise manner that data can be easily analyzed.

• Charting data

Learn how to display your results in chart form.

• Sub-reports

Learn how to create reports that appear as subsections in a main report.

• Variables

Variables are used to optimize the efficiency of sub-reports and are needed if sub-report data will be displayed in Excel format.

• SQL Expressions

Simple SQL expression can be used to display certain data elements thereby reducing the need for some sub-reports.

• Excel

Learn proper formatting and nuances of creating a Crystal Report which will be exported to Excel.