

Course Descriptions



Course Name	Course Description
DIY Series: Joint Use Audits	<i>In this course we will show examples of forms used with Integrator™ by our customers as well as our field technicians to perform and audit vendors attached to poles. During the course, our highly-experience field technicians will share best practices and instructions on how to create a new table and a form to collect data.</i>
DIY Series: Visual Pole Inspection	<i>In this course we will demonstrate how some of our electric utility clients have used Integrator™ and Editor™ forms to conduct a visual inspection of their poles. Learn how you can use personnel to report critical situations and assess poles that need attention or further pole inspection and treatment. Our instructors will show you customer examples and cover steps and forms needed to start your own visual pole inspection project.</i>
DIY Series: Water Service Lines	<i>In this course we will show you how other water utilities are using Integrator™ and Editor™ forms to determine the material of their customer's water service lines and mains. Learn how to build reports and queries to fulfill state reporting requirements and budget for areas that are in need of replacement.</i>
Approving GIS Changes	<i>In this session you will learn how to set up data tables and temporary sites to hold changes made to the GIS until they are approved. Once changes are approved, your GIS will be updated.</i>
Getting Started with AutoCAD & MSSQL	<i>In this course we will demonstrate the basics of working in AutoCAD on your MSSQL database.</i>
Getting Started with Editor™ Forms & Modules	<i>This course will guide you through the basics of getting started with Editor™. Learn how to build and optimize your forms and add modules. This is a great course for new software users.</i>
Advanced Editor™	<i>This course will help you discover the full potential of Editor™. We will dive into countless examples that will demonstrate how Editor™ has been used to do just about anything.</i>

Course Descriptions Continued

Course Name	Course Description
MSSQL Fundamentals	<i>Learning MSSQL will greatly improve your skills and ability to perform advanced applications of our software. In this first of three MSSQL focused courses, we will focus on the fundamentals of MSSQL. Learn how to create databases, tables, fields/field types, spatial tables and how to connect to mapping systems.</i>
MSSQL Intermediate	<i>In this second of three MSSQL focused courses, you will learn how to create views and why it is important to use them. We will also cover how to create inner joins, outer joins, unions and how to use them.</i>
MSSQL Advanced	<i>In our advanced MSSQL course you will learn how to create triggers and stored procedures and where and when it is appropriate to use them. We will also teach you how to use update statements to update many objects in a single command.</i>
Integrator & MSSQL	<i>In this course we will teach you how to use simple MSSQL commands inside Integrator™ for better .html reporting.</i>
Getting Started with mPower OMS™	<i>In this course we will focus on user types and workflow processes. Learn the process of properly completing your outages to keep your data clean. The process will be demonstrated from the OMS portal tools along with a tour of using configured tools from your Integrator™ maps.</i>
ArcServer Fundamentals	<i>In this course we will cover the basics of Esri ArcServer and teach you how to make your maps run smoother and faster using ArcServer.</i>
MapGuide Fundamentals	<i>In this course you will learn how to properly stylize your maps in Integrator™ for performance, ease of use, and visual optimization. This is a recommended course for anyone who uses MapGuide.</i>

Register online today at www.mpowerinnovations.com/ugc or call (906) 239-3496 for more information.