

Geospatial Training

Introduction to Quantum GIS (Open Source) – 3 days

Next date: MAY 19 – 21, 2015

This course exposes participants to the various areas of applications of Open Source GIS as an economically viable alternative to costly software expenses or an addition to the workflow of intensive mapping environments. It introduces the fundamentals of Geographic Information Systems and lab exercises including; Creating and Editing Data Files, Manipulating Raster and Vector Image Files, Geo-referencing and Spatial Analysis.

Web Mapping Applications – ArcGIS Online – 3 days

Next date: JULY 7 – 9, 2015

This course teaches persons the fundamentals of creating and maintaining web apps on the ArcGIS Online platform. Participants will get hands on exposure to creating a variety of web tools/widgets to produce apps with a variety of features for users to interact with web map applications.

Model Builder 101 – 3 days

Next date: AUGUST 25 – 27, 2015

This course will provide knowledge of the fundamentals of the model builder tool in ArcMap and engage participants in hands on development of models for a variety of applications.

Introduction to Open Data Kit (ODK) – 2 days

Next date: Coming Soon

The course is designed for persons who wish to use mobile devices (smartphones, tablets, phablets etc.) to collect data using an Open Source platform. The content of this course guides participants in using the software to; design simple to complex survey forms from paper to digital media, participate in data collection field exercises and export results in a variety of file formats for analysis and presentation as desired. No stacks of paper forms/questionnaires. No post-survey data entry. No expensive GPS equipment.

Coding in Python

Next date: Coming Soon

This course showcases the use of python scripts to create tools and models which automate complex and repetitive GIS tasks. Participants will be exposed to the increased control and flexibility to customize workflow and conduct tasks quickly in the ESRI ArcGIS environment as well learn the programming language rules and coding techniques.



GeoTechVision offers a wide range of spatial technology training across the region from introductory, advanced and customized courses delivered by the Caribbean's leading experts.

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Contact us for more information.

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