

INTRODUCTION TO MAPINFO BASICS

A 1-Day Introductory Course

SGC's introductory course is for people with little or no knowledge of MapInfo Pro GIS mapping software. The course will begin with an overview of some basic GIS terms, then we will complete a series of hands-on exercises that will familiarise users with opening and displaying different types of GIS data, making data selections and queries, through to editing and creating new data. We can get you started with the current MapInfo Pro 32-bit version on an SGC workstation or you can bring your own laptop with MapInfo already installed.

This course is a must for anyone who wants to learn the basics of MapInfo and utilise our tips and tricks to confidently make great maps. Using Landsat 8 and ASTER data, we will produce an interpretation of the exposed regolith to aid target evaluation, by distinguishing transported versus in situ regolith for geochemical sampling programs.

COURSE PRESENTERS

Teodora Stoyanov - Geomatics

Teddy graduated with a BEng (Geodesy) majoring in Photogrammetry and Cartography and has over 20 years' experience in GIS applications to geoscience and the resource sector.

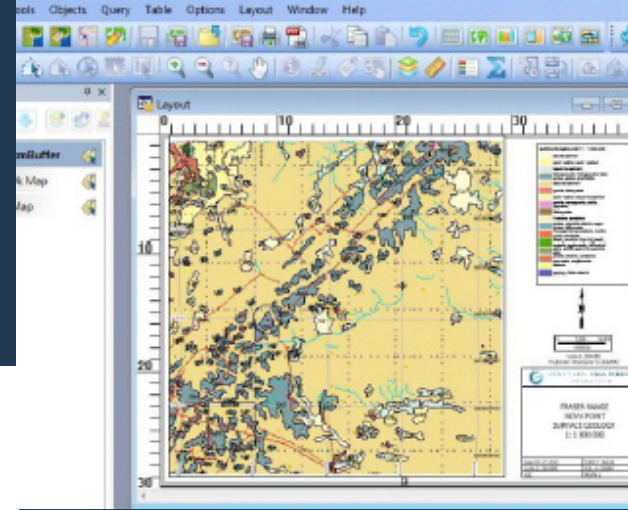
Marion McClimon - Geomatics

Marion holds a BSc in GIS and Computer Science and has almost 25 years' experience in drafting, data management, data digitisation and geophysical data processing.

Southern Geoscience Consultants - HEAD OFFICE

39 Richardson Street, West Perth, WA 6005 Australia

T: +61 (8) 6254 5000 E: geophysics@sgc.com.au



COURSE OUTLINE

- > Getting started in MapInfo
- > Exploring the Layer Control
- > Navigating around map windows
- > Opening and registering windows
- > How to digitise, create and edit data
- > Working with browsers
- > Querying data
- > Making map grids and legends
- > Creating final maps

VENUE AND PRICING

VENUE: Southern Geoscience Consultants
Boardroom
39 Richardson Street,
West Perth WA

PRICE: \$900 exc GST

REGISTER: geophysics@sgc.com.au

VISIT OUR WEBSITE FOR MORE INFORMATION