



INTRODUCTION TO ioGAS

2 NOVEMBER 2022



CPD POINTS PER DAY

GSSA - 4

SACNASP - 0.5

ioGAS™ is an exploratory data analysis software application developed specifically for the resources industry to detect patterns, anomalies and relationships in geoscience data. Live links have been developed between ioGAS and other geoscience/GIS software programmes (such as Leapfrog, QGIS, Mira Geoscience, Discover, acQuire, Micromine, ArcGIS and Minalayze)

The GSSA and Imdex have partnered to present a half-day (4 hours) of training on the ioGAS Fundamentals Module. This course focuses on the skills necessary to start importing and interpreting your geoscience data using the ioGAS software. It covers topics such as data validation/QC tools, univariate and multivariate plots, downhole and line plots to interrogate your drillhole data, geospatial plots, the creation and use of classification diagrams and calculations, and an overview of how to move your data interpretation seamlessly into other GIS and geology modelling packages.

The GSSA, in conjunction with their event partner(s), will sponsor a limited number of students. [Click here](#) for the application form.

Members - R1,000 | Non-Members - R1,500 | Student/Retired - R500

REGISTER NOW