



URGENTLY REQUIRED Bachelor of Science in Surveying and Mapping Engineer!

NEW/RECENT GRADUATES FROM QUALIFYING INSTITUTIONS HAVING COMPLETED AN ACADEMIC PROGRAM

Bachelor of Science degree in Surveying and Mapping Engineering/ Geodetic/Geomatics Engineering/Applied Science or equivalent degree in Geospatial:

Be employed in the Cartography field within the Geomatics disciplines, including surveying of various types, mapping, GIS/LIS, remote sensing, geodesy, photogrammetry, and hydrographic surveying.

Job Responsibilities

- Responsible for all surveying work from setting out to the preparation of as-built survey plans.
- Conduct on-field survey and record data accurately.
- Site coordination and checking all alignments and levels.
- Able to handle and care for survey instruments and equipment.
- Conduct measurement record strictly implement the signing procedure of work handover and manage the measurement data.
- Train assistants and direct their work in such activities as performing surveys or drafting maps.
- Prepare presentations and hold discussions with potential clients to understand their needs and follow up on new business opportunities.
- Strong interpersonal, negotiation & communication skills.
- Willing to travel.
- Excellent collaboration, communication, and interpersonal skills.
- Excellent written and verbal communication skills in English.
- Advanced working knowledge of geospatial devices and software tools, such as Microsoft Office, Microsoft Project, AutoCAD, ArcGIS, Micro Station, and related Survey Equipment Software
- Adept presentation skills alongside excellent communication skills both verbal and written especially in business proposals.

MINIMUM QUALIFICATIONS

- Communications and problem-solving skills; computer skills, such as familiarity with surveying technology, map creation, analytical and project management software; technical skills, such as use of industry tools, including visible beam lasers, line lasers, measuring rods and hand levels.
- No, or Minimum few months experience of remote sensing software, GIS and ArcGIS, image processing software, photogrammetry, and image analysis experience.
- Fluent English written and verbal communication skills/and in presentation
- Good attitude and Good communication skills & reporting.
- Able to work independently with positive attitude.
- Skill in communicating effectively with peers and customers.
- Experience in writing technical user documentation or technical developer documentation, PowerPoint presentation, Photoshop.
- Coordinates the development of the documentation (including manuals, brochures, advertising, etc.) needed internationally for the success of the product.
- Familiar with the position of control points and protect the control and measurement marks.
- Strong working knowledge of CAD & Microsoft Office, Microsoft Project, AutoCAD, ArcGIS, Micro Station, and related Survey Equipment Software.
- Land surveying services for cadastral survey, strata title survey, engineering survey, topographical survey, hydrographic survey, GPS and Geodetic survey.
- Skill in researching and analyzing hardcopy and electronic documents from varied sources to support and verify validity of requested actions.
- Ability to operate a computer workstation on a large network.
- Ability to complete all work requirements in an organized manner following standard office work flow procedures for documentation and tracking.
- Provide training the software/hardware to new clients.
- Fresh graduates are welcome to apply.

REQUIRED DOCUMENTS AND CONTACT DETAILS

If you are interested kindly submit your updated CV with attached photo and send it to:
sha2515@yahoo.com | hr@aeromapss.com | info@aeromapss.com

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