CERTIFICATE IN GEOMATICS



*for ONLINE application please log on to www.gstc.edu.my

info@astc.edu.my



019 - 3322914 019 - 3322913

* For more information please contact



WHY CHOOSE GSTC?

- **Strategic Location**
- **High-Tech Facilities**
- **Quality Assurance**
- **Competitive Fees**
- **Marketable Programmes**
- Assistive Student Loan
- Vibrant and Dynamic Environment

GUARANTEED

464 LICENSED LAND SURVEYOR &
OTHER CONSTRUCTION COMPANIES



VISIT OUR WEBSITE

GEOSPATIAL SCIENCE AND TECHNOLOGY COLLEGE DK 307(W)

LEVEL 2 & 3 WISMA LEMBAGA JURUKUR TANAH (LJT), LORONG PERAK, PUSAT BANDAR MELAWATI, 53100 KUALA LUMPUR

Tel. No: 03 - 41628751 / Fax: 03 - 41623752

Recognized By:







Accredited By:



o http://www.instagram.com / gstc.Official y http://www.twitter.com / GSTCOfficial f http://www.facebook.com / gstc.educations





www.gstc.edu.my



PROGRAMME OBJECTIVES

- To produce a graduate with good fundamental geomatical knowledge and practical skills that is applicable to the industry.
- To produce a geomatics / land surveying technician who is able to work in the land surveying/geomatics field and construction industry.
- To produce a competent geomatics / land surveying technician who is able to face challenges both locally and internationally.
- To forge a geomatics / land surveying technician with good ethics, responsible towards the society and keen life-long learning practice.

ADMISSION REQUIREMENTS

- Passed SPM/SPMV with minimum ONE (1) credits with a passed in Mathematics; OR
- Any equivalent qualifications recognized by the Malaysian Government.

COURSE SYLLABUS

FIRST YEAR

Pengajian Malaysia I • English • Introduction to Basic Surveying • Mathematics • Computer Aided Drafting • Surveying Technology • Entrepreneurship • Public Speaking • Survey Computations Engineering Surveying I • Cadastral Surveying I • Geodesy • Astronomy for Land Surveyors

SECOND YEAR

Ethnic Relations • Engineering Surveying II • Surveying Analysis • Cadastral Surveying II • Introduction to GNSS for Land Surveying • Coordinate System • Industrial Training - Practical • Industrial Training - Seminar Survey Camp

EDUCATION PATHWAY



CAREER PROSPECTS





Surveyor Technician in State Department such as JKR,Forestry,



Surveyor Assistant in Land Surveyor Firm



Draughtsperson



Surveyor Assistant in Oil & Gas Sectors



PROGRAMME DURATION



• 4 Semesters

· 2 years



- STATE GOVERNMENT*
- TABUNG PEMBIAYAAN PENDIDIKAN(TPP)



COURSE HANDLING

- LECTURE
- TUTORIAL
- LABORATORIESWORKSHOPS
- E LEARNING
- SURVEY CAMP STUDIO

