



Educational Atmosphere:

The university classrooms are equipped with digital Projectors and smart boards for teaching. There are high-quality laboratories with equipment to provide practical knowledge.

Some Course you will take:

Elementary Surveying, Hydrographic Surveying, Geodesy, Remote Sensing, Photogrammetry, Digital Image Processing, GIS, GNSS, and more

Degree Offered

Bachelor of Science in Surveying and Geomatics Engineering.

Chances of Future Success.

- Construction companies.
- Engineering contractors and consultancies.
- Government agencies.
- Engineering and Surveying companies.
- Heritage management.
- Oil and gas companies.
- Self-employment.

به‌شى ئەندازىارى رووپىوان و جيوماتيكس

به‌شى ئەندازىارى رووپىوان و جيوماتيكس پىسپورىيەكىس مۆدىرنە قوتايان فېرى بەكارهيتنانى تازەترين تەكنەلۇجيا دەكات ئەم تەكنەلۇجيايە ئەم ئامىرانە بەكاردەهيتنيت كە لەسەر زەوى، لە ئاسمان وە لەژىر ئاو زانىارى پىن كۆدەكرىتەو، وە بە پرۆگرامى تايبەت شىدەكرىتەو.

ئەم بەشە بنچىنەى دارشتن و دروست كردنى نەخشەيە لە هە موو بوارە كانى ئەندازىارى، وە هەروەها دامەزراندنى چەند سىستەمىكى ئەندازىارى بۆ شار و وولات بە پىشكەوتوتتورين ئامىروپرۆگرامى سەردەم.

هەلى سەرکەوتنەكانت لە داھتوو

- دەتوانيت لەم دەزگايانە كار بەكەيت
- ۱- كۆمپانىياكانى ئەندازىارى و رووپىوان
 - ۲- كۆمپانىياكانى دروست كردنى پرۆژەكان
 - ۳- كۆمپانىياكانى نەوت و گاز
 - ۴- راوئىزكارى ئەندازىارى
 - ۵- دەزگائى مېرى
 - ۶- بەرپەبردن و دۆكيۆمېنت كردنى شوپنەوار
 - ۷- كۆمپانىيايەك كە خۆت دامەزرىتەرى بېت لەم پىسپورىيە

هەندىك لەو كۆرسانەى كە وەرى دەگرەيت

رووپىوان، رووپىوانى ژىر ئاو، جيوڈۆسى ريمۆت سىنسىنگ، فۆتۆگرامترى، كارتوگرافى GIS, GPS

بروانامەى پىپەخىشراو

لە داوى تەواوكردن بروانامەى بەكلۆريۆس لە ئەندازىارى رووپىوان و جيوماتيكس پىدەبەخىشريت

Course Duration and Credits

The courses are covered in four academic years. Since the university system is based on a number of credits, it is possible to finish your study less than four years, (Bologna process – it is a collective effort of strengthening quality assurance and recognition of qualification among university, according to European Credit Transfer System (ECTS)).

About The Department:

Surveying and Geomatics Engineering is an exciting field that offers the students the ability to use the latest technology in the office and in the field. The technologies use ground, aerial, underwater system and satellites for data collection. These data are processed by digital devices and softwares.



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DEPARTMENT OF

SURVEYING & GEOMATICS ENGINEERING



About University:

It is private university accredited by the ministry of Higher Education and Scientific Research, ISO 9001 -2015, and international high standards.

www.tiu.edu.iq