

Writing to order

<https://www.essayhave.com/custom-writing.html>

Where to go to learn

Details

Published 02.06.2014 01:01

Where to go to learn after school? Will I be left without work? Will my profession be in demand? Will my future profession be able to provide me with a carefree future? Such and hundreds of such questions are asked all graduates of schools and universities. We decided to find out to go to learn to be calm for our existence, and signed up for a reception in one of the leading organizations in Moscow and the Moscow region.

- Hello Nikita Vitalevich! Tell us about your organization. What does she do?

- Hello, Alexander. I am the Director General of the Geodesic Company "Profgokok". Our company is engaged in the provision of geodesic services to construction organizations, a project bureau, landscape firms. We also help private clients with the decision of the cadastral issues such as: clarifying the boundaries of the site, setting the plot on cadastral records, making the actual position of the garden plot in nature, intertime.

- Tell me, please, what kind of specialists do you need? I mean, what skills should your potential employees become?

- Of course, first of all, it is a geodetic education. In our case without it. A real qualified specialist of the sphere of geodesy should have appropriate skills. Of course, you can learn how to use geodesic equipment and carry out simple types of work, but in our company, and in general, in all related organizations, engineers with special profile education are mostly appreciated.

- So it is necessary to become a good geodesist to begin to learn from him at the university and only then get a job?

- There is such a stereotype that you can work only after receiving a diploma, but we, for example, willingly take students of senior and prom courses of the Moscow State University of Geodesy and Cartography and Students of Grade Course College of Geodesy and Cartography on the passage of production Summer practices. Of course, the student must have good grades for profile subjects.

- And what exactly?

- This is, of course, applied geodesy, higher geodesy, lands of land cadastre, satellite technologies and AGI (automation

geodesic measurements). These are profile items, judging by the estimates that we can conclude about the knowledge of the student.

- But all that you said concerns students of universities and colleges, and what can you say graduates of schools?

- I can say: enter the construction universities for such profiles as applied geodesy, civil engineering, design, road construction.

- Is it really not possible to find work in the field of geodesy and cadastre at after school age?

- Why? In Moscow, work can not find only lazy! The company "ProfGeokom" can be happy to take graduates of schools without work experience, for example, to the post of junior geodesist technique.

- What is the responsibility of the junior geodesist technique?

- Assistance in the work of the senior geodesist technique or engineer Geodesyist. The junior technician unlike the older is not allowed to work on the electronic tacheometer or optical level. The working instrument of the junior geodesist technique is a geodesic vest.

- Please remind our readers, what is an electronic tacheometer, optical level and geodesic vest.

- Electronic Tacheometer is a modern device for making most geodesic work. Previously, all geodesists worked on theodolites, and now on electronic tachometers. This device with high accuracy determines the angles and distances, and the modern computer filling helps to convert these measurements and make calculations. Optical level is a device that allows you to determine exceeding with high accuracy. The geodesic vest has a light reflective prism and a sensitive round level. It is needed to reflect the rays of the electronic tacheometer, in fact, with its help the total station produces measurements.

- In general, in general, work by an engineer-geodesist, how popular is it now?

- This is a very necessary profession now. A huge shortage in qualified geodesist engineers is experiencing an oil gas sector. Our company often lacks a human resource for

Provide all customer companies specialists. Therefore, we have a lot of open vacancies.

- Well, perhaps, we got answers to all the questions you are interested in. And at the end of our conversation with you, please tell me a few words of instructions to graduates of schools and universities of our country.

- Dear graduates, doctrine and work will be perfect! Therefore, choose good specialty, learn, improve and reach all the heights. Well, those who, nevertheless, choose engineering geodesy, I want to say: I ask for mercy to us in the "ProfGeok".

Here on such a beautiful note, we agree with the Director General of the Geodesic Company "ProfGokok" Nikita Vitalyevich Bogatyrev. Let us hope that this article responded to all the questions that are interested in applicants and graduates. Now you know about the profession of the engineer-geodesist, and you will be easier to make a choice!

Similar materials:

German classes on Skype online 01-04-2014

Self-education teacher of mathematics 11-08-2015

How to get a loan on education 17-04-2015

Olympiad in mathematics Excellent 25-09-2017

FCE exam preparation courses - Linguistic center Millennium 02-07-2014