

OCCUPATIONAL SAFETY ENGINEER

ALINA KUZMENKO, student

OLGA SLATOVA, Senior Teacher, Scientific Adviser

OLENA ANISENKO, Senior Teacher, Language Adviser

O. M. Beketov National University of Urban Economy in Kharkiv

Unexpectedly for everyone in any enterprise, situations can occur that pose a threat to all its employees. To prevent these situations in production, you must follow the rules of the workflow. And to control compliance with all the rules, you need a person who has received a professional education, a safety engineer.

People who have learned for this profession are able to occupy various positions, they take part in various stages of the production process. Some become masters in assessing the safety of environmental conditions and operating equipment. Others lecture on OSH in factories or educational centers. Experienced professionals draw up work schedules, job descriptions, carry out certification of employees with a lower rank. There are also universal specialists who perform all of the above functions.

The work of a labor protection engineer is aimed at preventing accidents and hazardous situations, at monitoring compliance with technical and legal norms in production, at timely detection of breakdowns, technical imperfections, hazardous working conditions, maintaining the necessary documentation and drawing up reports on the work done, interacting with inspection bodies.

What are the advantages of working as an engineer or occupational safety specialist?

1. Growth in demand for professionals against the background of an increase in the number of enterprises.
2. Opportunity to take part in large-scale projects on a national scale.
3. Chance of career growth and getting a managerial position in the company.
4. Opportunity to get a job in a specialty immediately after graduating from a higher educational institution.

GARDEN-PARK OBJECTS IN THE MODERN CITY STRUCTURE

LARYSA MARTYSHOVA, Associate Professor, PhD in Architecture

O. M. Beketov National University of Urban Economy in Kharkiv

The structure of a modern city is a complex organism consisting of many elements, combined into a green landscape-recreational frame. Garden-park objects are the basis of this frame, which is an integral part of the city structure. The twenty-first century continued the trends of the past on global urbanization