

## **Annotation to discipline “Control Mode of Mining Traffic”**

**Total work content of discipline learning** is 3 points of credit (108 hours).

**Purpose of discipline.** To shape students' knowledge about modern technology planning, management and control of material and information flows in the transport and technological systems of mining companies. The implementation of this knowledge into practice will ensure effective coordination of the equipment in the transport and technological systems in underground mining.

**Tasks of discipline.** One of the main objectives of the organization and planning of mining operations is to increase the basic technical and economic performance of the mining enterprise by ensuring effective coordination of equipment in the transport and technological systems.

**Main didactic units (parts).**

- Methods of production management.
- The structure of management.
- The rights and duties of the individual units of the management mining company.
- Aims and objectives of operations management.
- The rights and duties of the individual units of the management.
- Organization of cargo and mine planning in the manufacturing process of the mining enterprise.
- Organization of cargo in systems procurement of mining companies.
- Information flows in the control systems of mining companies.
- Functions of engineering and technical personnel mines in the management of flow processes.
- Documentary support mine traffic.