

Survey of graduates (CEP - first level - bachelor)

2 відповіді

[Опублікувати дані аналітики](#)

Last name, first name, patronymic

2 відповіді

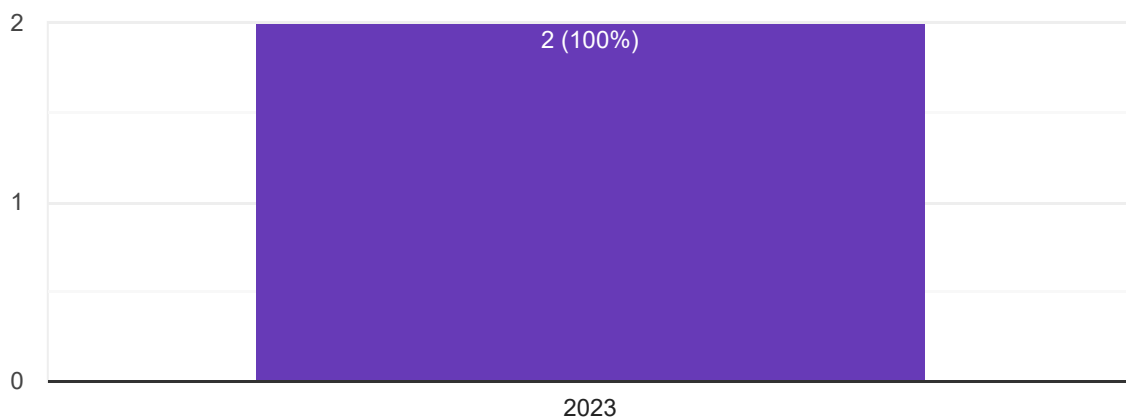
Kawonga Rose

Adima Donhill

Year of graduation from the university

 [Копіювати](#)

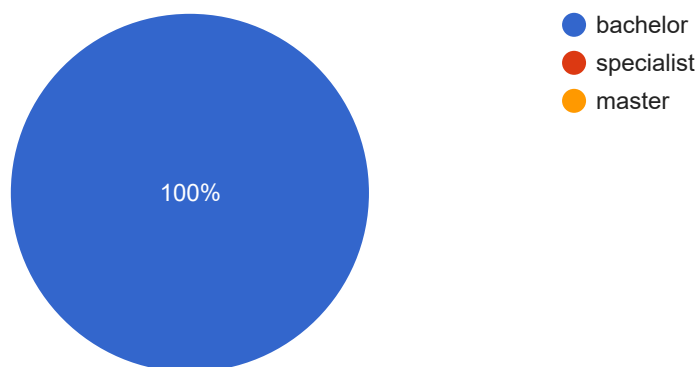
2 відповіді



You have obtained an educational degree

 [Копіювати](#)

2 відповіді



The name of the company where you work

2 відповіді

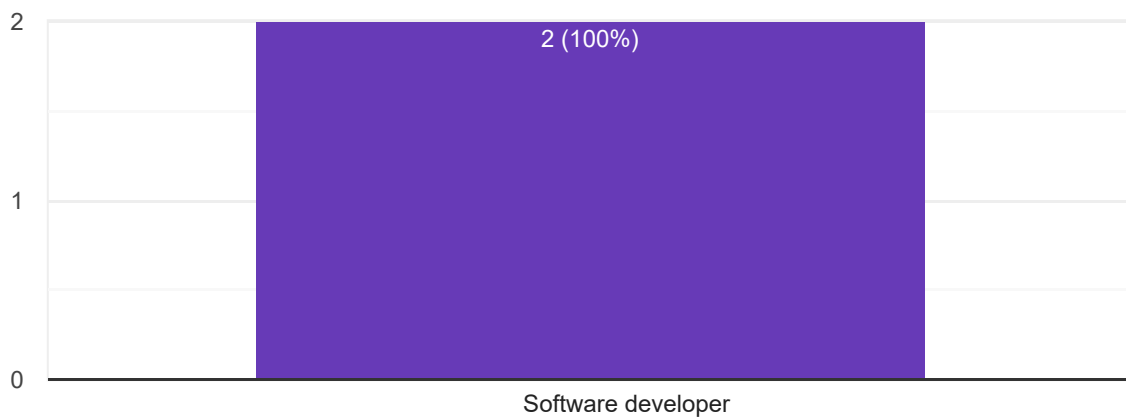
Eternity Solutionc inc

Self employed

Position

 Копіювати

2 відповіді



How many years have you worked in the specialty?

2 відповіді

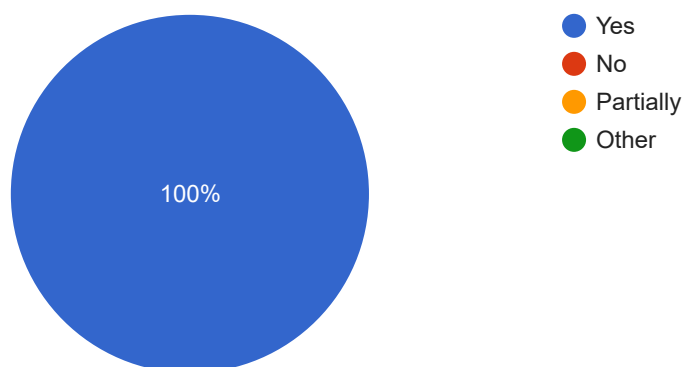
1

2

Are you satisfied with the level of training in the specialty 123 - Computer Engineering?

 Копіювати

2 відповіді

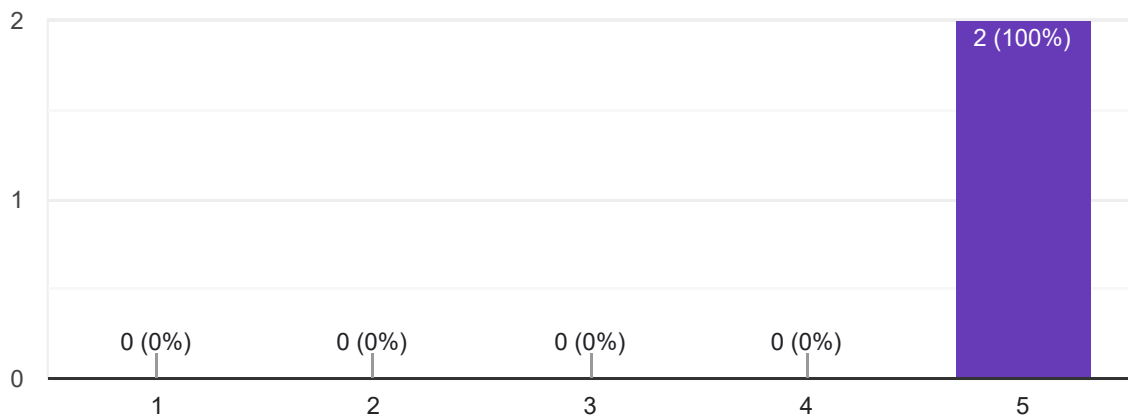


Assess the level of development of your qualities and abilities during your studies at the university according to the given criteria from 1 to 5 on a five-point scale (1 - insignificant,.... 5 - the most important)

responsibility

 Копіювати

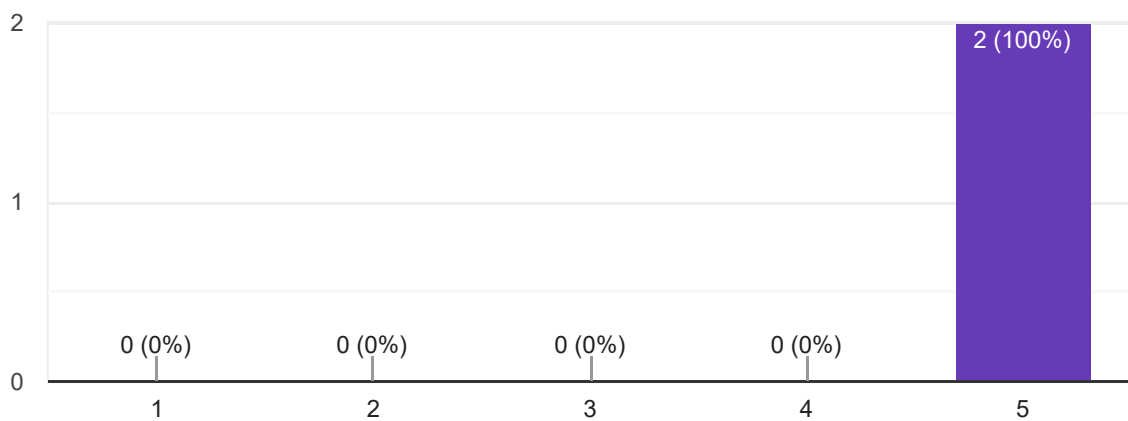
2 відповіді



initiative

 Копіювати

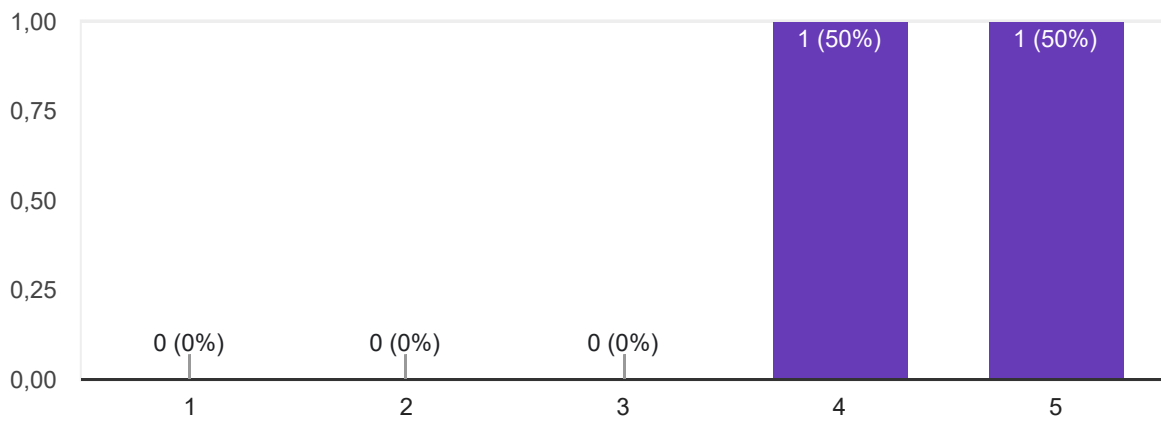
2 відповіді



організованість

 Копіювати

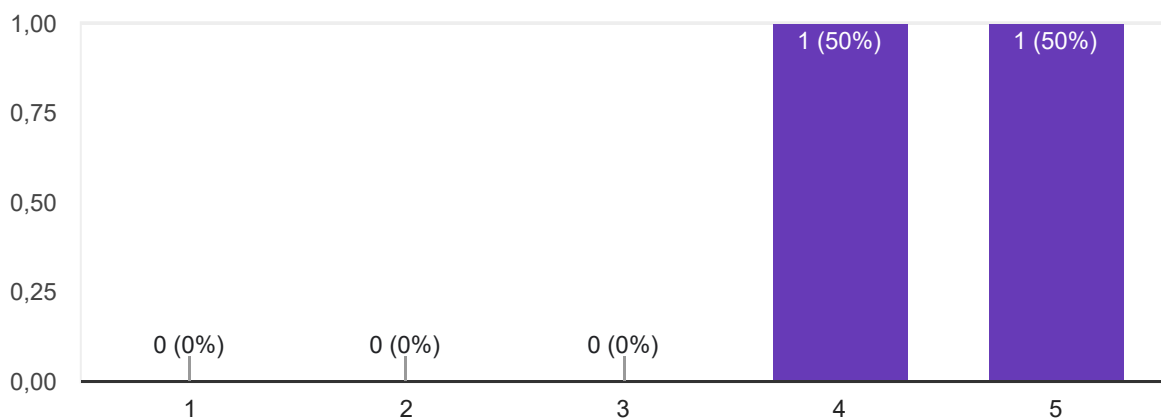
2 відповіді



adaptability / flexibility

 Копіювати

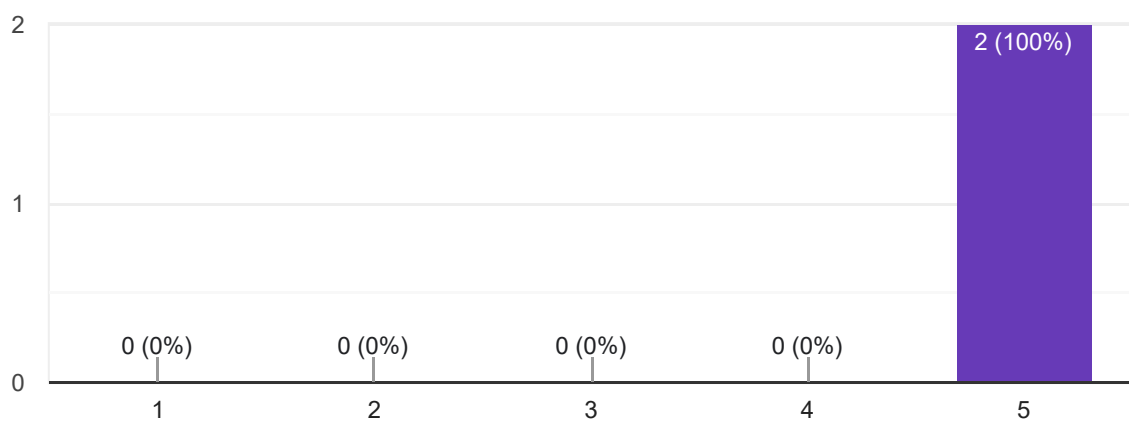
2 відповіді



critical thinking

 Копіювати

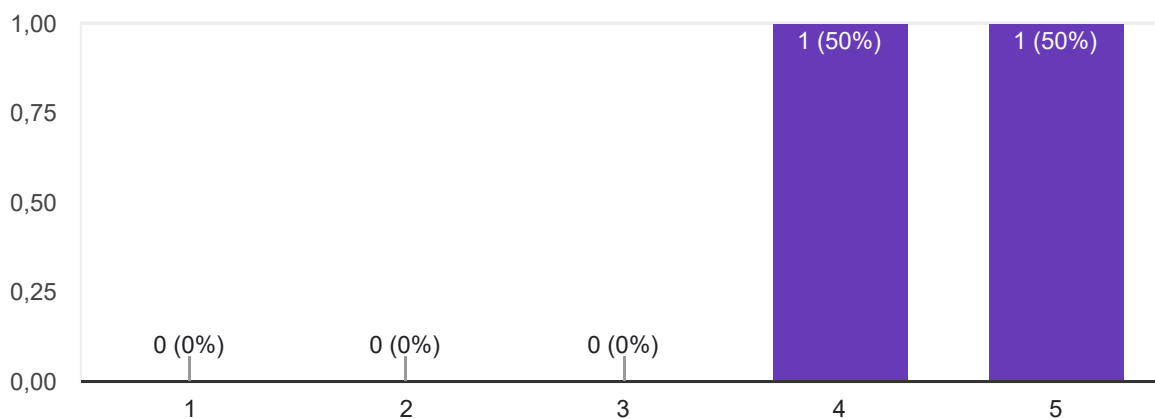
2 відповіді



communication skills

 Копіювати

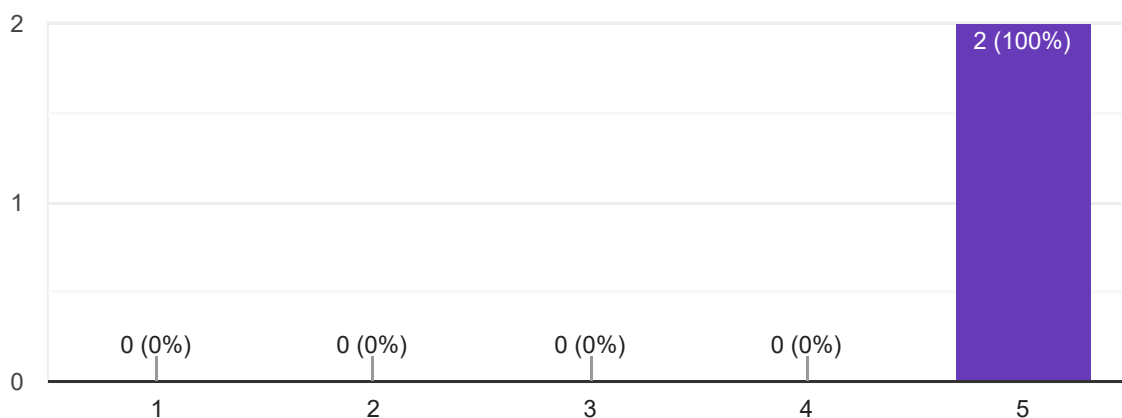
2 відповіді



teamwork

 Копіювати

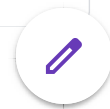
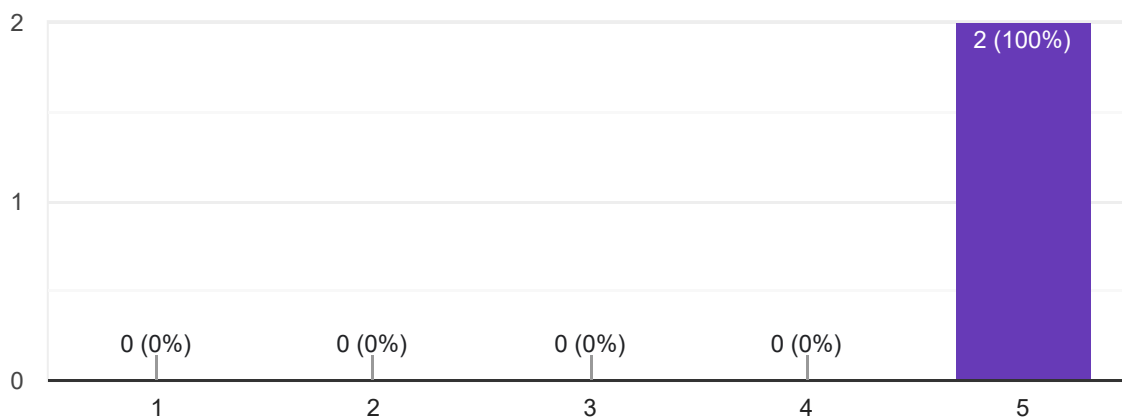
2 відповіді



foreign language communication

 Копіювати

2 відповіді

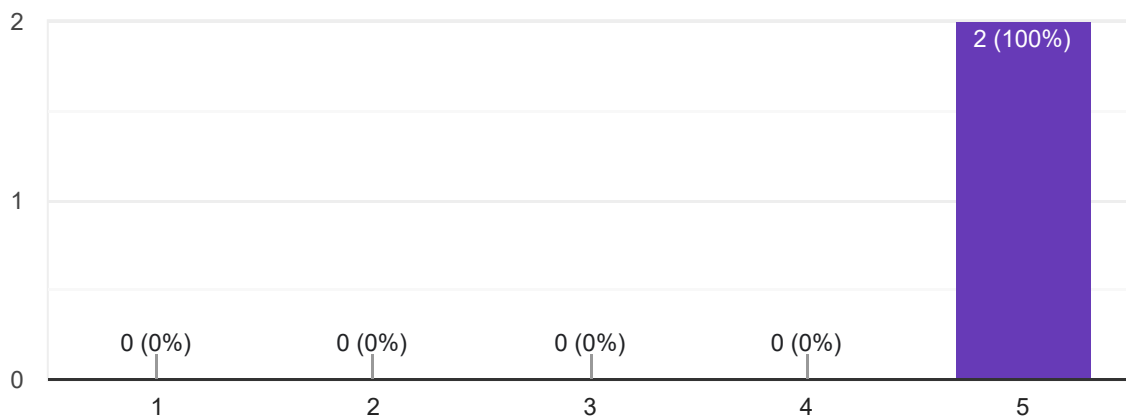


Assess the level of professional competencies during your studies at the university according to the criteria from 1 to 5 on a five-point scale (1 - insignificant,.... 5 - the most important)

Ability to apply the legal and regulatory framework, as well as national and international requirements, practices and standards for the purpose of professional activity in the field of computer engineering.

 Копіювати

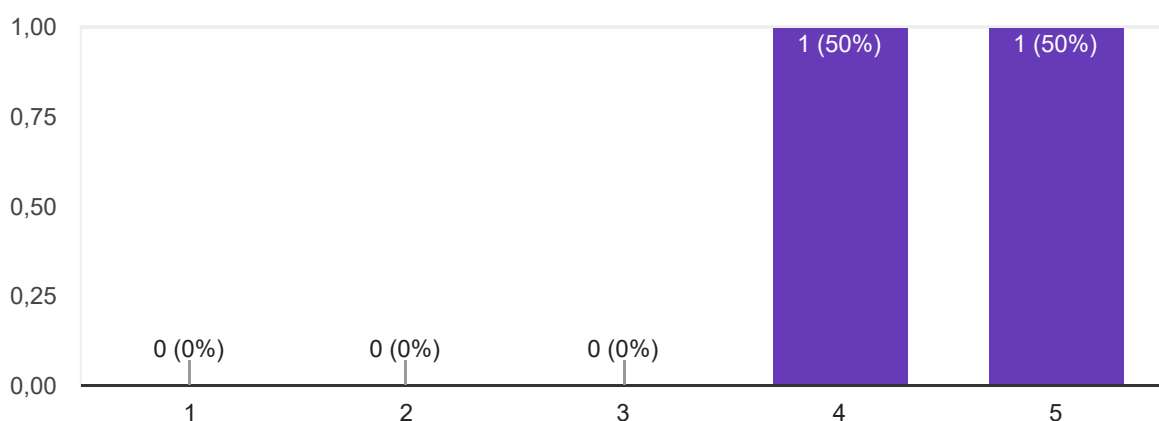
2 відповіді



Ability to use modern methods and programming languages to develop algorithmic and software.

 Копіювати

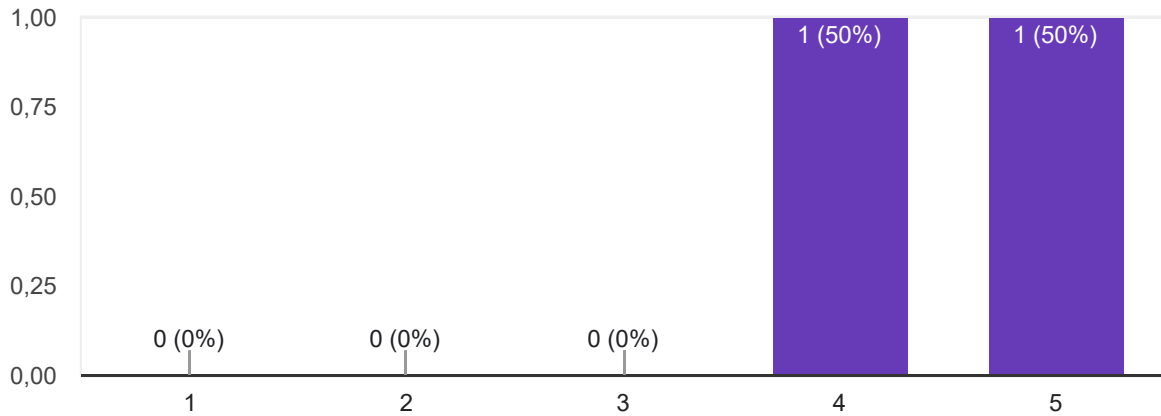
2 відповіді



Ability to create system and application software for computer systems and networks

 Копіювати

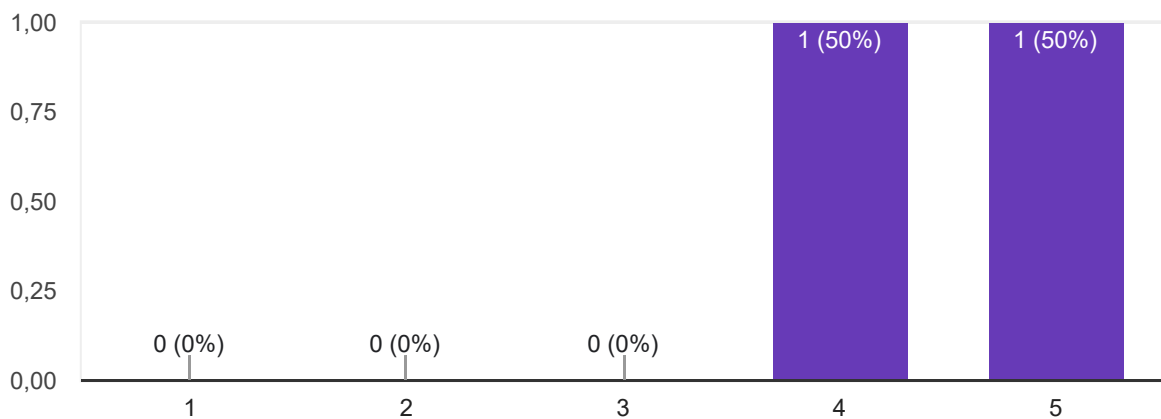
2 відповіді



Ability to protect information processed in computer and cyberphysical systems and networks in order to implement the established information security policy

 Копіювати

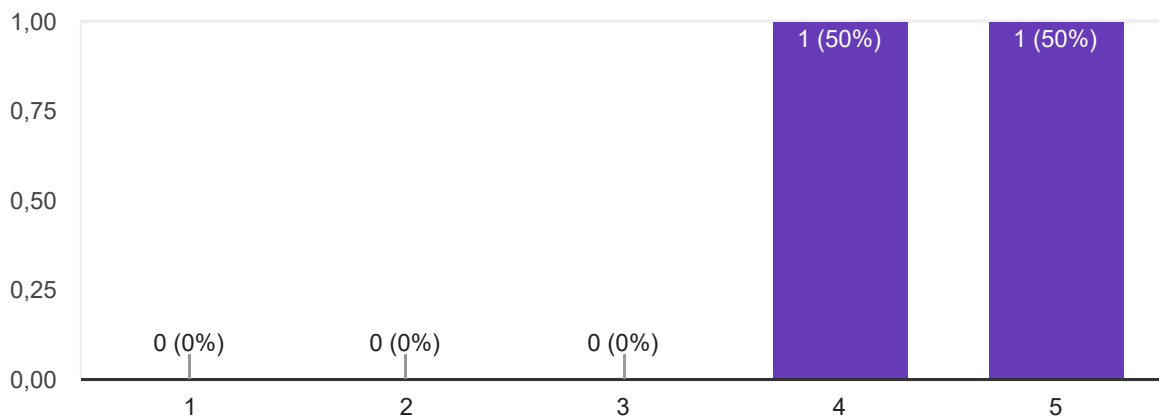
2 відповіді



Ability to use design automation tools and systems to develop components of computer systems and networks, Internet applications, cyberphysical systems, etc.

 Копіювати

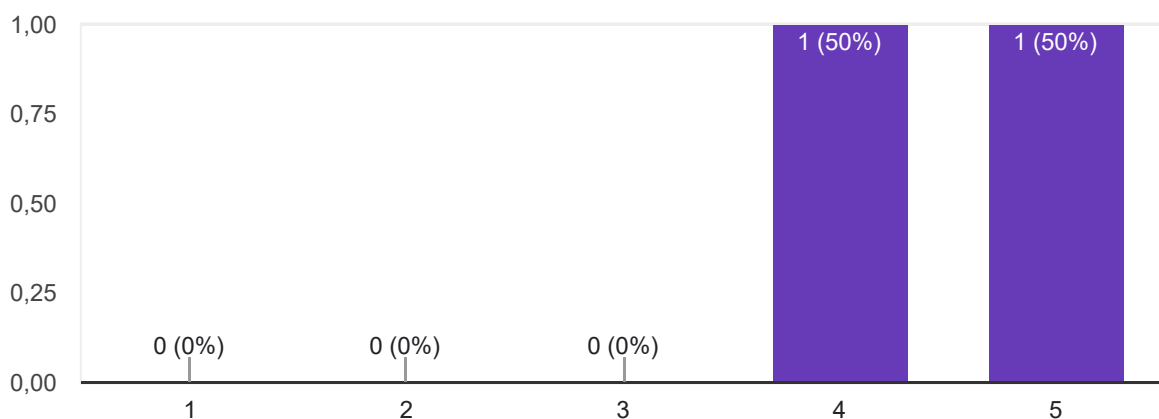
2 відповіді



Ability to design, implement and maintain computer systems and networks of various types and purposes

 Копіювати

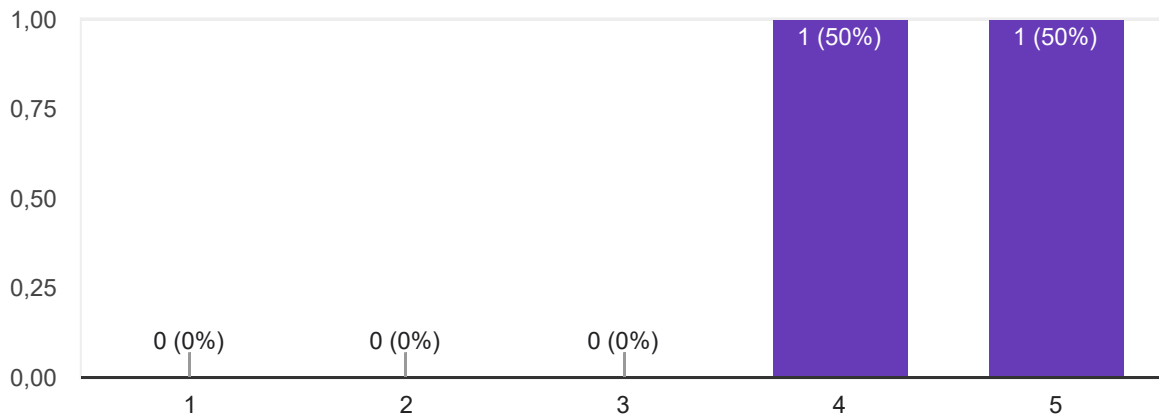
2 відповіді



Ability to use and implement new technologies, including smart, mobile, green and secure computing technologies, to participate in the modernization and reconstruction of computer systems and networks, various embedded and distributed applications, in particular to improve their efficiency

 Копіювати

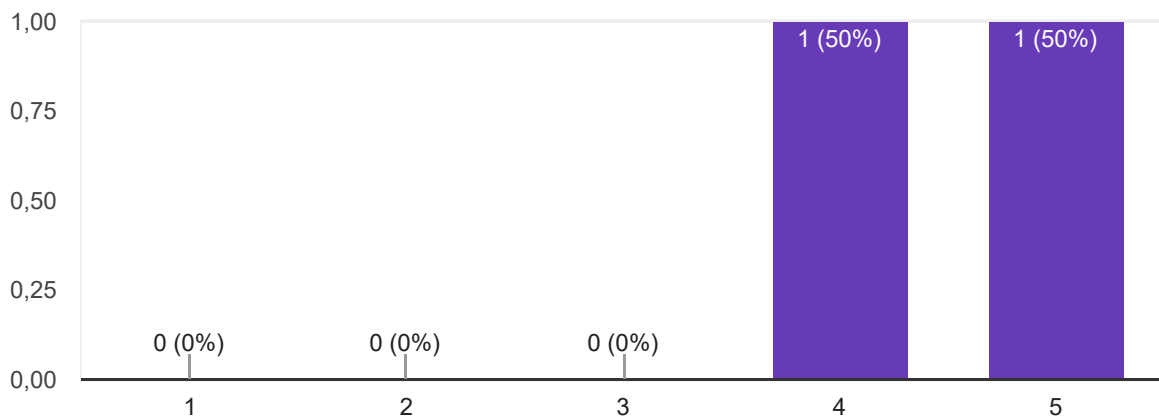
2 відповіді



Willingness to participate in the implementation of computer systems and networks, their commissioning at various facilities.

 Копіювати

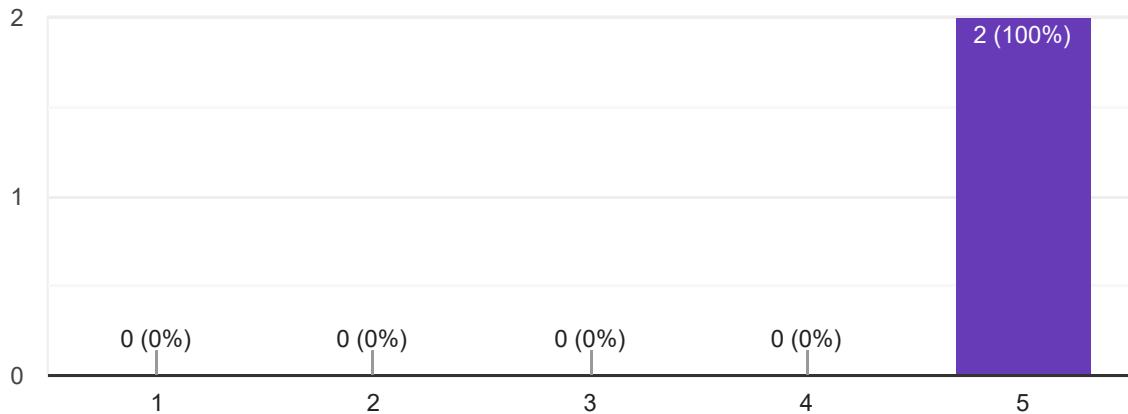
2 відповіді



Ability to systematically administer, use, adapt and operate existing information technologies and systems

 Копіювати

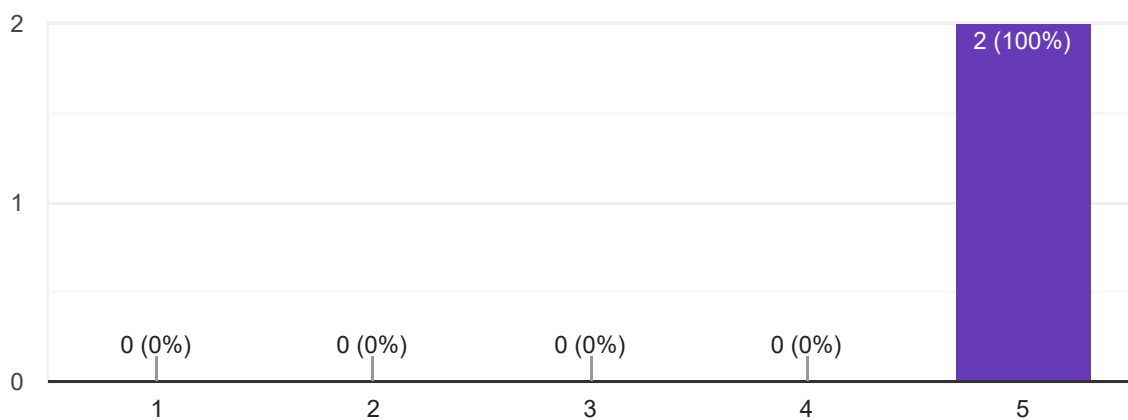
2 відповіді



Ability to organize workplaces, their technical equipment, placement of computer equipment, use of organizational, technical, algorithmic and other methods and means of information protection

 Копіювати

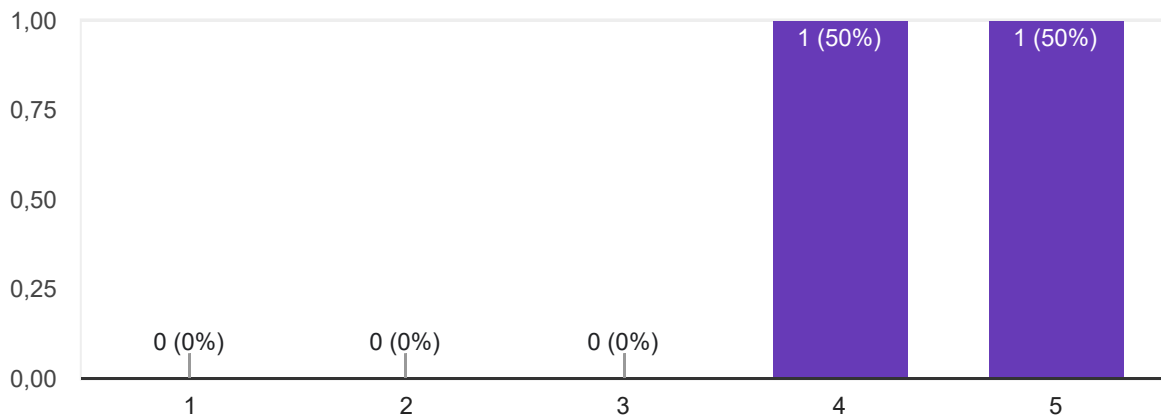
2 відповіді



Ability to draw up the results obtained in the form of presentations, scientific and technical reports

 Копіювати

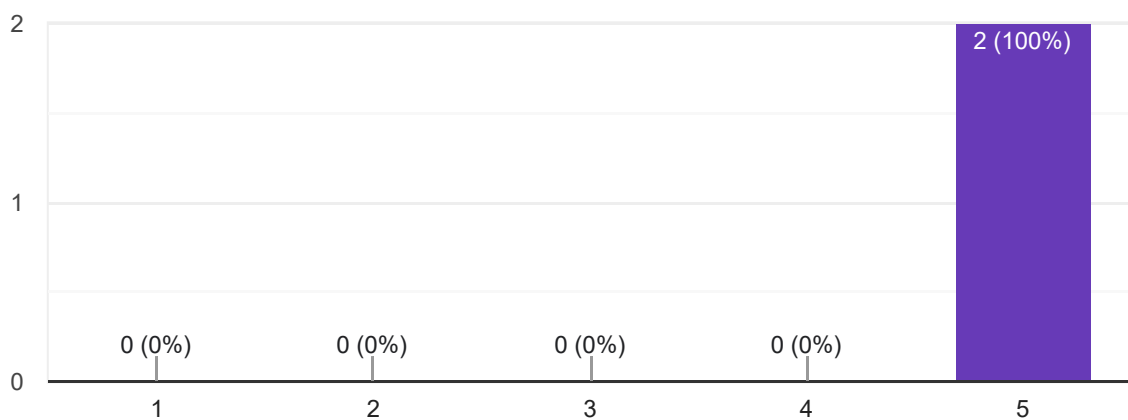
2 відповіді



Ability to identify, classify and describe the work of software and hardware, computer systems and cyberphysical systems, networks and their components through the use of analytical and modeling methods

 Копіювати

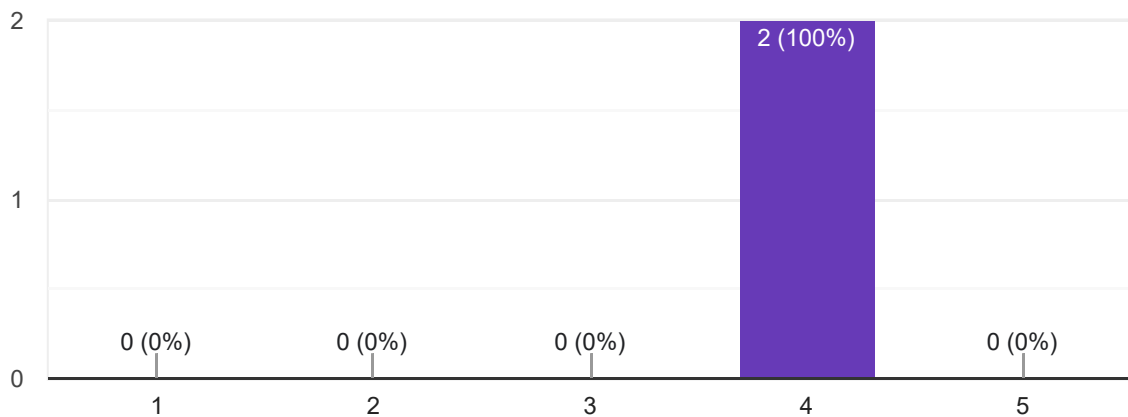
2 відповіді



Ability to solve problems in the field of computer and information technology, to determine the limitations of these technologies.

 Копіювати

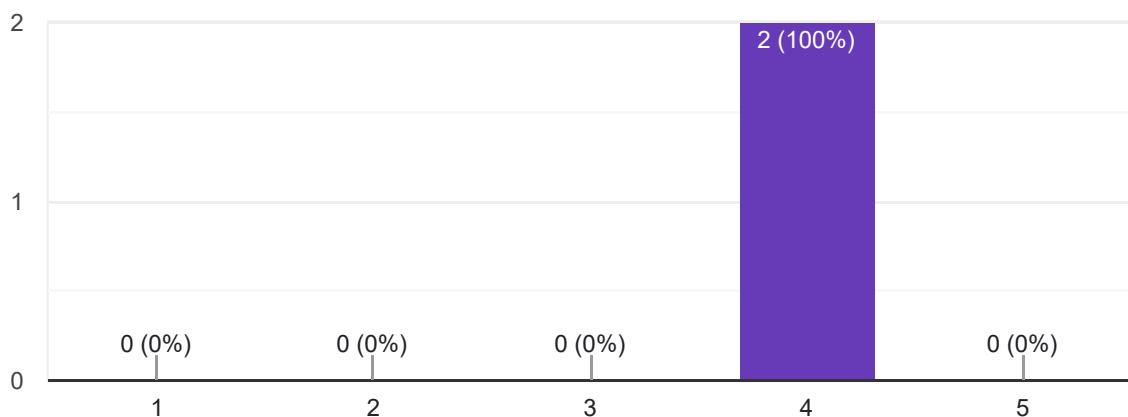
2 відповіді



Ability to design systems and their components taking into account all aspects of their life cycle and tasks, including the creation, configuration, operation, maintenance and disposal

 Копіювати

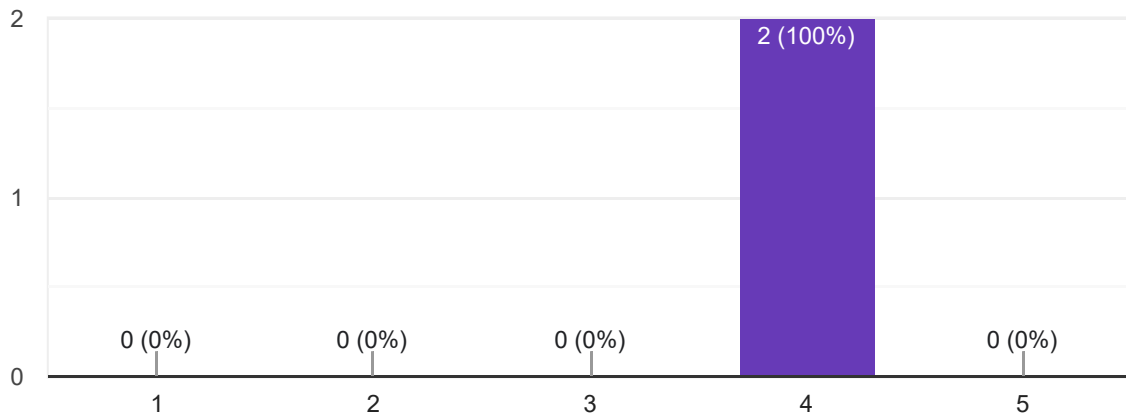
2 відповіді



Ability to justify the choice of methods for solving specialized problems, critically evaluate the results obtained and defend the decisions made.

 Копіювати

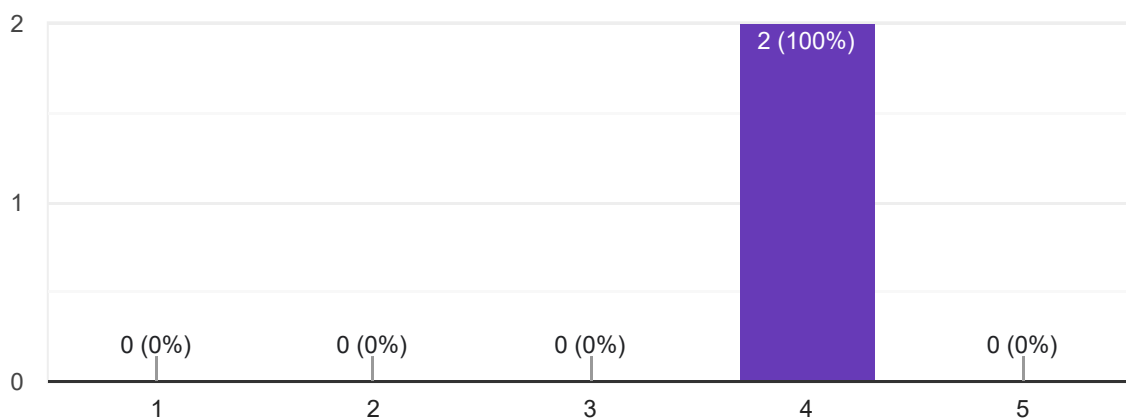
2 відповіді



Ability to justify the choice of methods for solving specialized problems, critically evaluate the results obtained and defend the decisions made.

 Копіювати

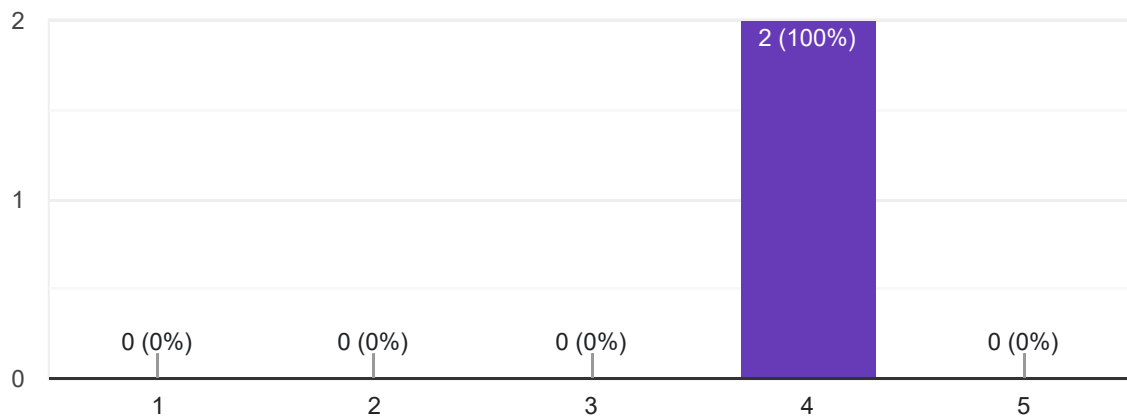
2 відповіді



Ability to analyze, synthesize and optimize computer and information technology using mathematical models and methods

 Копіювати

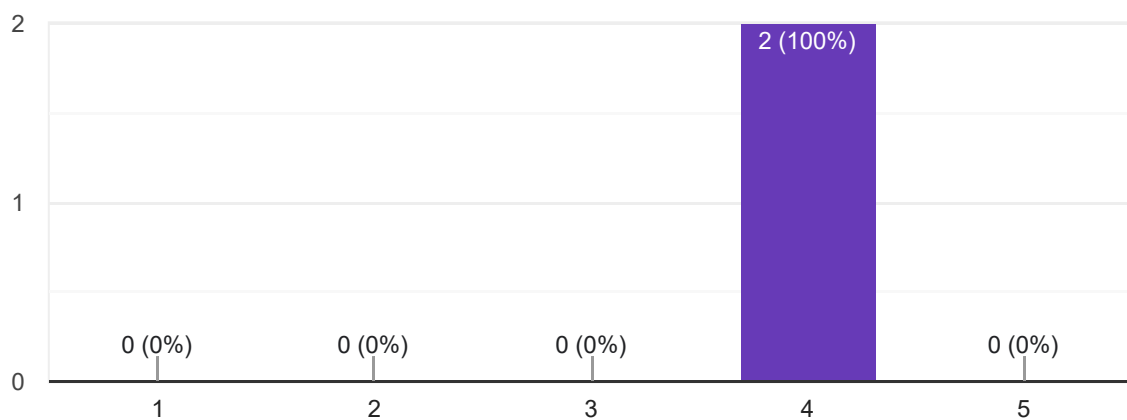
2 відповіді



Ability to provide design and development of high-quality software and hardware for computer systems and networks FC18. Ability to develop business solutions and evaluate new technological proposals

 Копіювати

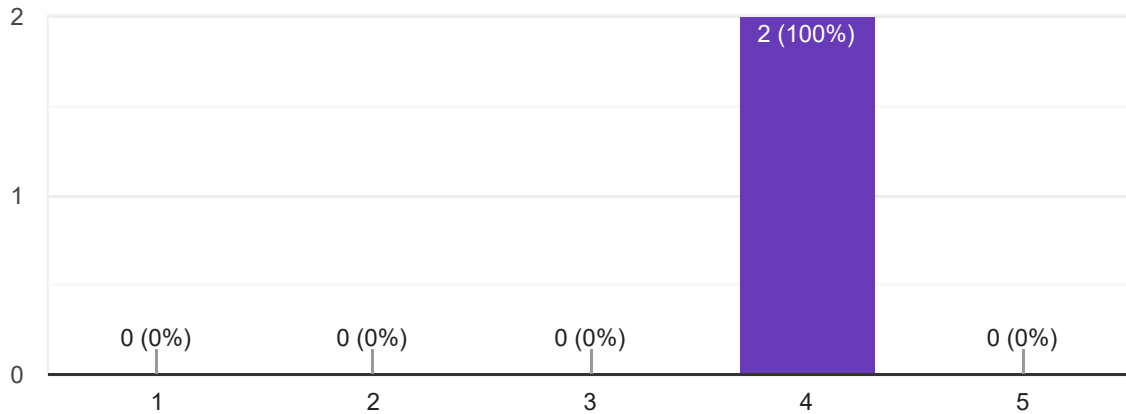
2 відповіді



Ability to organize data collection and storage in databases and data warehouses, transmission and protection of information in software and hardware of computer systems and networks, including multimedia systems

 Копіювати

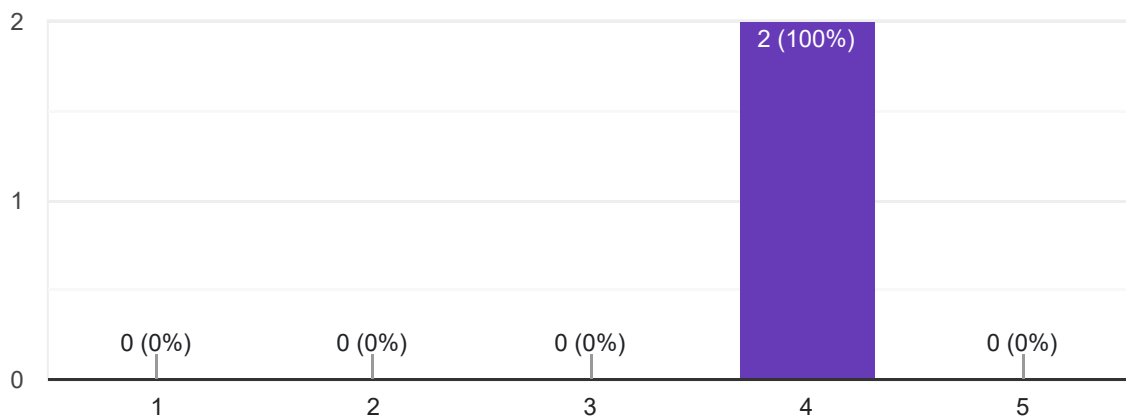
2 відповіді



Ability to use and manage modern information technology, computer engineering technology, cybersecurity techniques and techniques while performing functional tasks and responsibilities

 Копіювати

2 відповіді



From which academic disciplines that you studied at the university, the acquired knowledge, skills, competencies were most needed?

2 відповіді

-

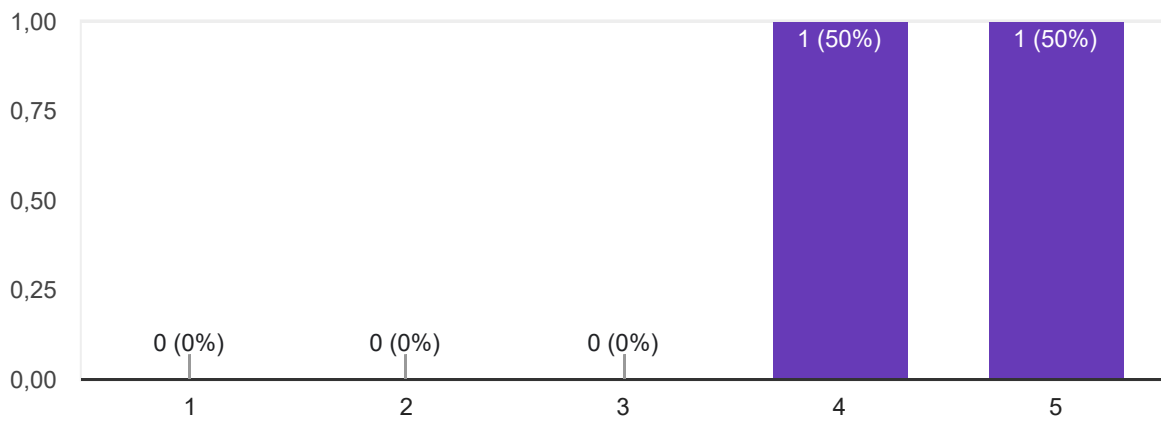
Please rate the impact of factors on the quality of your education according to criteria 1 to 5 on a five-point scale (1 is the lowest, 5 is the highest).



modernity and practical orientation of education

 [Копіювати](#)

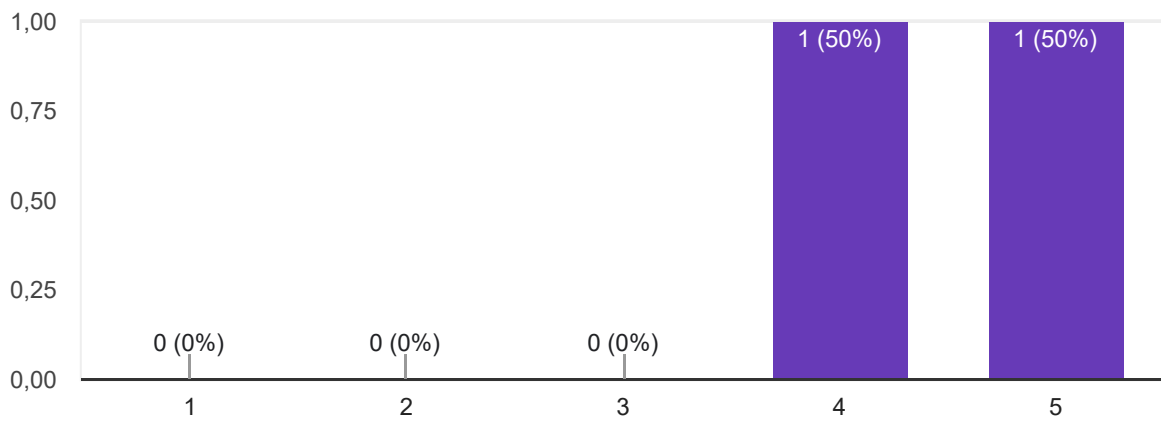
2 відповіді



relevance of theoretical training

 [Копіювати](#)

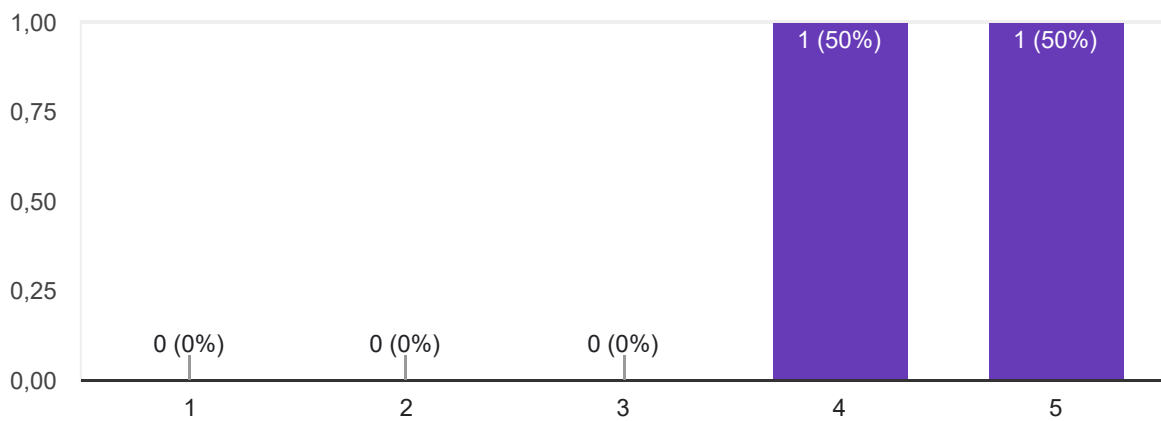
2 відповіді



logic and sequence of studying disciplines

 [Копіювати](#)

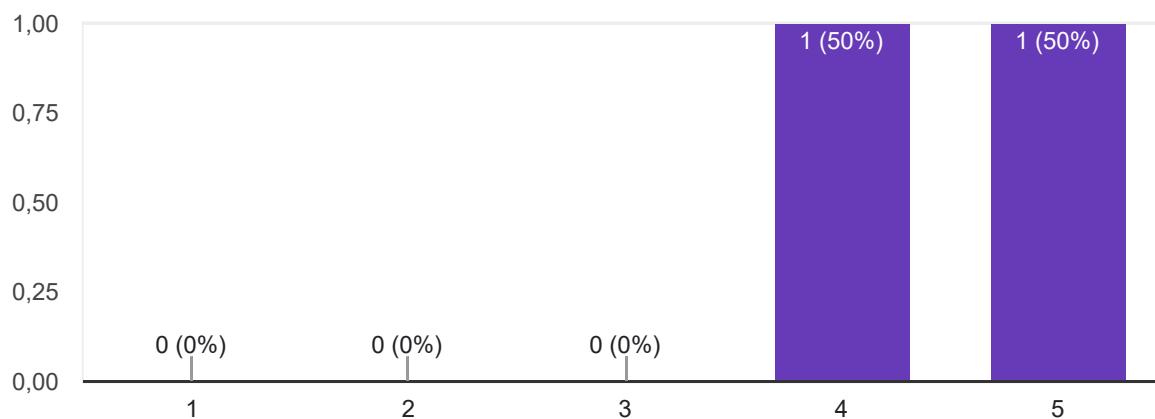
2 відповіді



large amount of practical training (different types of practices)

 [Копіювати](#)

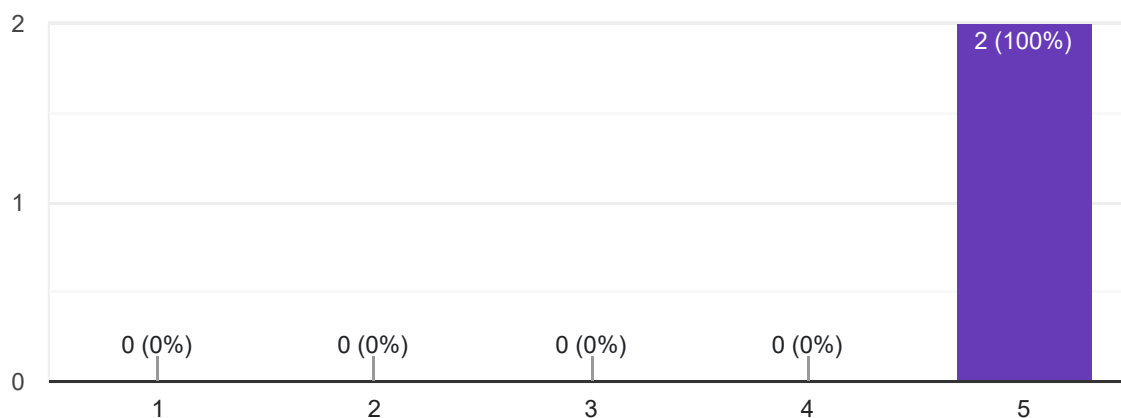
2 відповіді



quality of material and technical base

 [Копіювати](#)

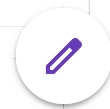
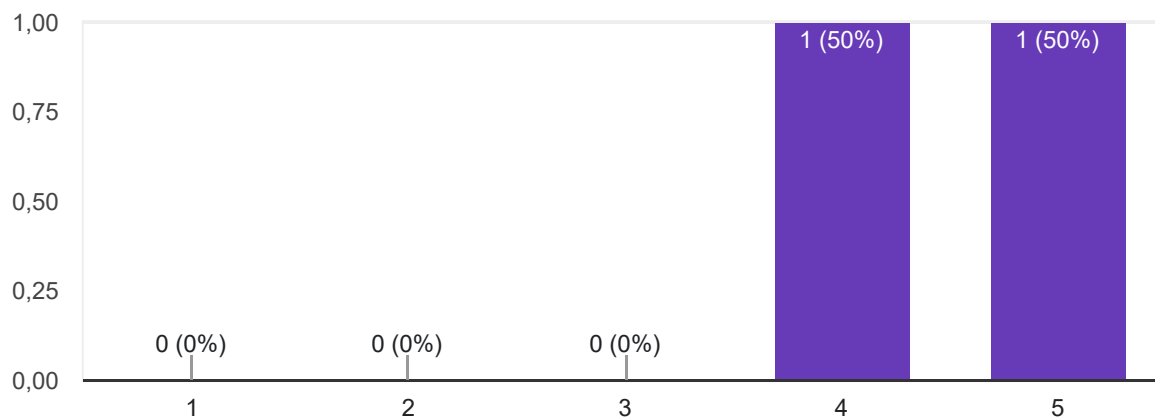
2 відповіді



professionalism of scientific and pedagogical workers

 [Копіювати](#)

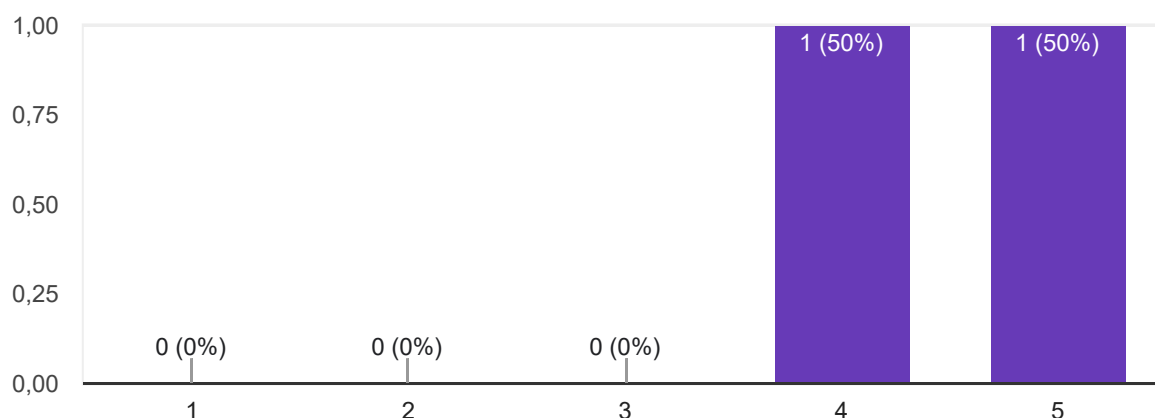
2 відповіді



objectivity and transparency of knowledge assessment

 Копіювати

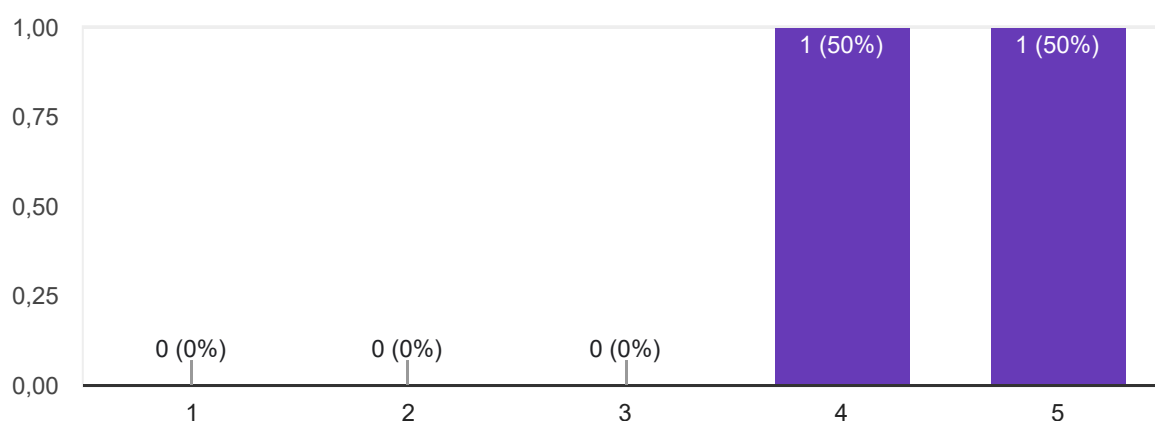
2 відповіді



educational and methodical support (literature, methodical developments, etc.)

 Копіювати

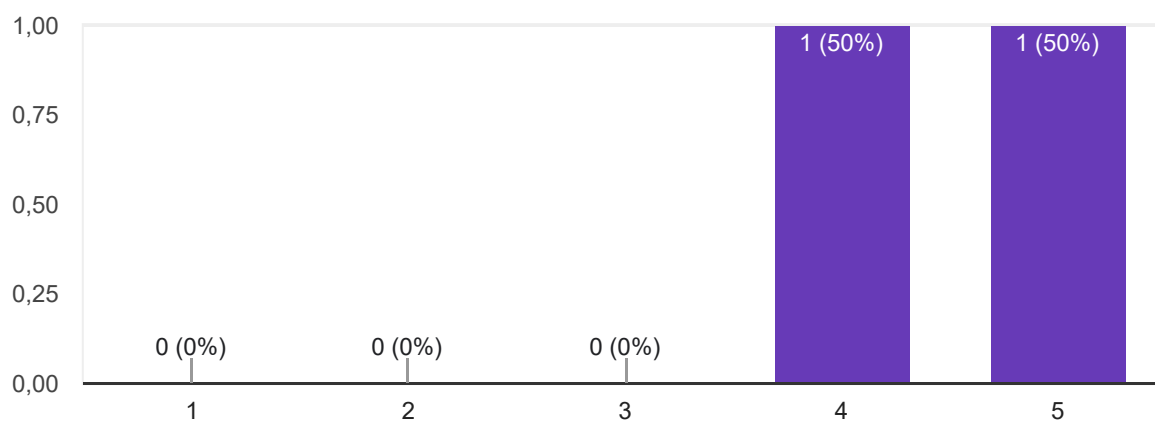
2 відповіді



modern teaching methods and technologies, including ICT

 Копіювати

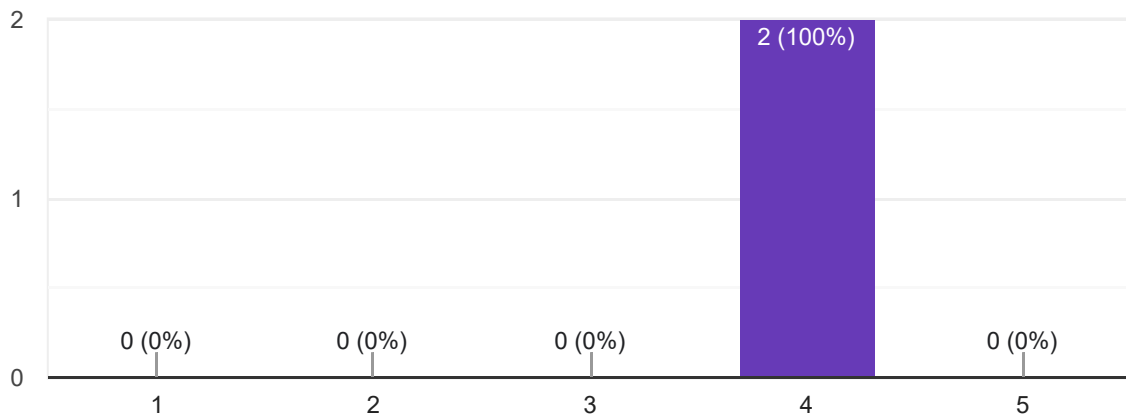
2 відповіді



friendly constructive atmosphere in communication

 Копіювати

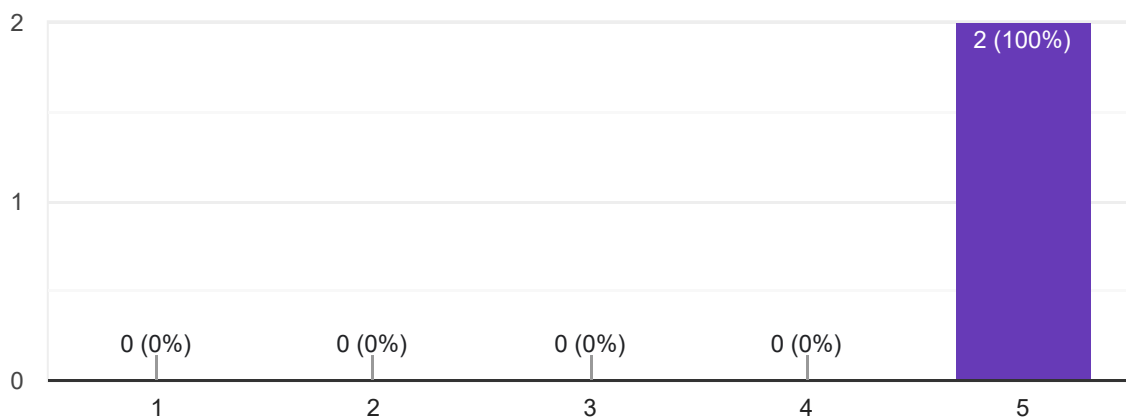
2 відповіді



opportunity to form soft skills through participation in social activities and cultural events

 Копіювати

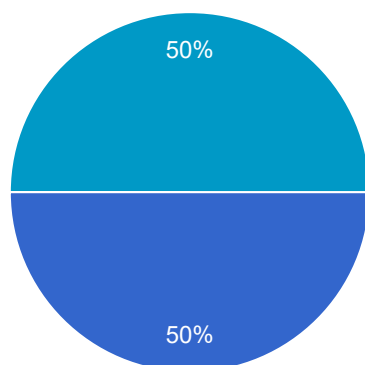
2 відповіді



What measures, in your opinion, should be implemented to improve the training of students majoring in 123 - Computer Engineering?

 Копіювати

2 відповіді



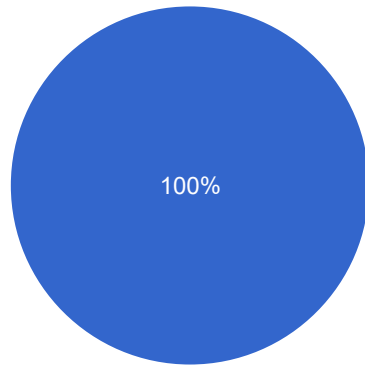
- lecturing by guest lecturers-practitioners
- participation of higher education students in the development o...
- academic mobility of higher e...
- application of distance learnin...
- introduction of a dual form of e...
- academic mobility of teachers
- internship of teachers at enter...
- other



What forms of cooperation between university graduates and the graduating department, in your opinion, should be started?

 [Копіювати](#)

2 відповіді



- advising students of graduates of the department on their employment and career growth
- conducting educational (training) classes with students of the best graduates of the department
- involving graduates in the process of periodic review of educational programs as quality improvement
- other

Your contact phone:

2 відповіді

-

-

Компанія Google не створювала цей вміст і не підтримує його. [Повідомити про порушення](#) - [Умови використання](#) - [Політика конфіденційності](#)

Google Форми

