



Erasmus+

Projektas Nr 2019-I-PL01-KA201-065421 "Veiksmingos mokinių skaitymo ugdymo strategijos"

"Mikrotik" Academy and promotion of reading

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APRC AND MIKROTIK ACADEMY

- In 2018 Alytus Vocational Training Center has become a member of the international training program MikroTik Academy.
- From 2019 students majoring in computer networking will deepen their knowledge of computer networking through the MikroTik Academy program: RouterOS, RouterBOARD, DHCP, bridging, routing, firewall, tunnels, and more.
- At the end of the course, students will take the official MikroTik Certified Network Associate (MTCNA) certified exam for free.



FIRST CERTIFICATES MTCNA IN 2019



Photo. Author's own resources

SECOND MTCNA CERTIFICATES IN 2020



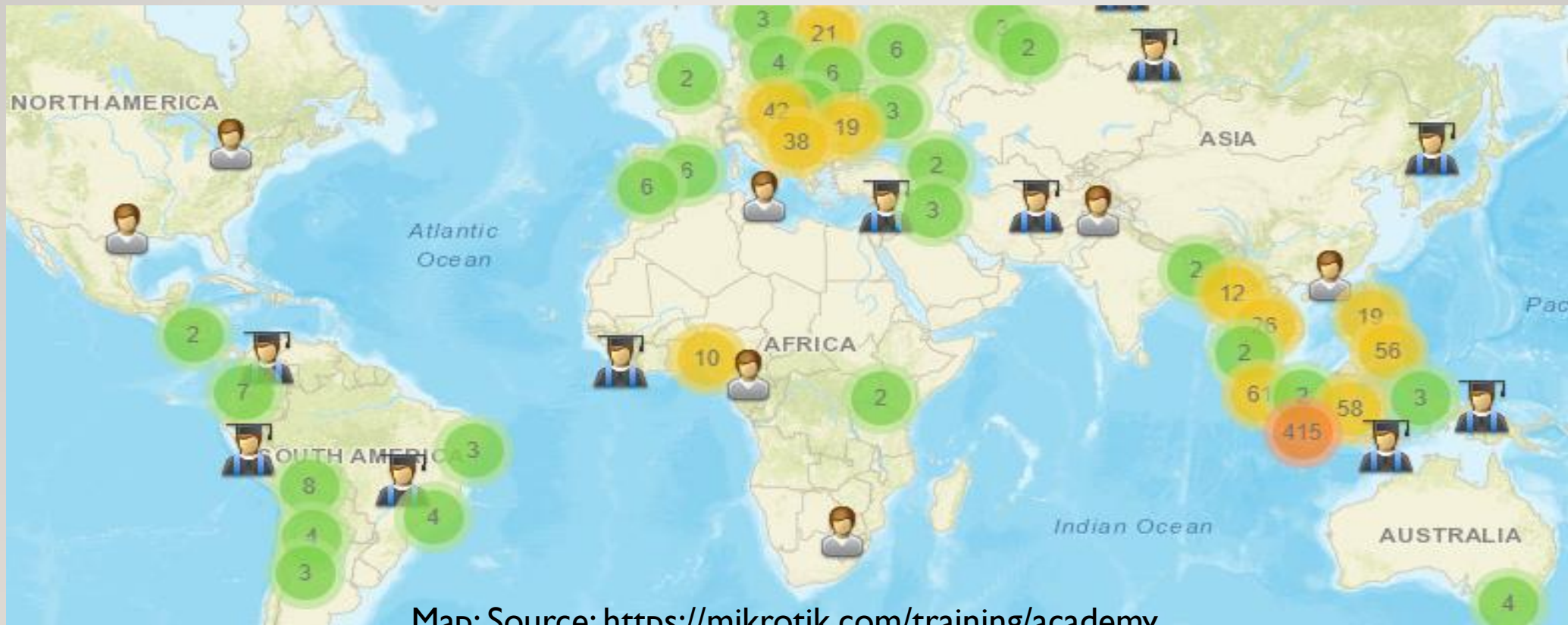
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THIRD MTCNA CERTIFICATES IN 2021



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- Mikrotik Academy program is designed for educational institutions: universities, vocational schools, colleges. It is attended by more than 500 universities and other educational institutions, and about 750 coaches implement it.
- APCR participants are the only ones in Lithuania (in 2021).



Map: Source: <https://mikrotik.com/training/academy>

2021 M. MIKROTIK COACHES FROM DIFFERENT COUNTRIES



Photo. Author's own resources

WHAT ARE THE REQUIREMENTS FOR EDUCATIONAL INSTITUTIONS WHICH WOULD LIKE TO JOIN?

- All the necessary education and professional certifications to participate in the implementation of educational programme and grant academic degrees in variety of subjects
- Motivation and students
- Space and all the equipment needed for the labs (MikroTik can assist in organizing equipment and software)
- Appropriate Internet access
- MikroTik Academy Trainer
- MikroTik Academy class training materials approved by MikroTik

Source: <https://mikrotik.com/training/academy>

MIKROTIK AND READING

While preparing to obtain the Mikrotik Academy certificate, pupils / students / students:

- they search for information on the Internet, buy or rent digital and traditional sources of current knowledge to the extent necessary to obtain a certificate,
- they carefully familiarize with the knowledge gathered in these sources (they read with understanding),
- they confirm and consolidate it by performing exercises in laboratories,
- demonstrate it during the exam,
- receive information that the acquired knowledge must be constantly updated and accept this condition.

In this way, pupils / students become active readers in the field of computer science. Developed skills and habits in a field in one field can easily be transferred to other areas of activity, e.g. culture.