

PROJECT „STUDENT MODE“



MINISTERSTVO ŠKOLSTVÍ,
MLÁDEŽE A TĚLOVÝCHOVY

MINISTRY OF EDUCATION, YOUTH AND SPORTS

DEPARTMENT OF HIGHER EDUCATION

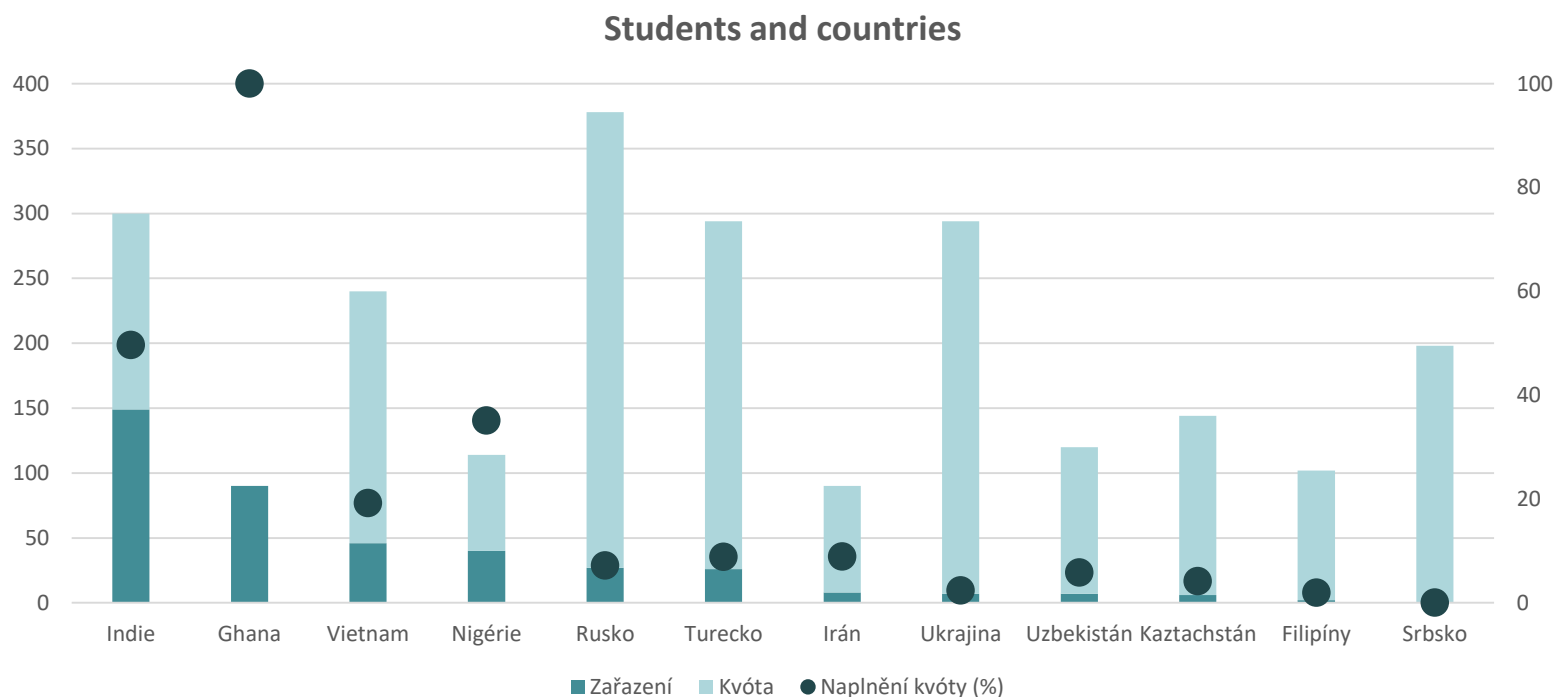
7 NOVEMBER 2018

THE STUDENT MODE

- The concept of visa facilitation for students-foreigners from selected third countries
- Cooperation of Ministry of Education, Youth and Sports; Ministry of Foreign Affairs; Ministry of Interior
- Approved by the Government of the Czech Republic on May 25, 2017
- Launched in June 2017
- Countries included:
 - Russia, Ukraine, Kazakhstan, Ghana, Uzbekistan, Iran, Serbia, Philippines, Vietnam, Nigeria, India, China, Pakistan, Egypt (in total 39 countries)

STATISTICS FROM THE YEAR 2017: COUNTRIES AND STUDENTS

- The overall capacity of the Student Mode was 2 364 students.
- Only 413 students participated (17,5 % of the capacity).



APPLICATION PROCESS

1. University sends an application to participate in the Student Mode to the Ministry of Education, Youth and Sports (MEYS).
2. MEYS verifies the application and issues a decision of acceptance or refusal.
3. University nominates the students for the Student Mode and forwards the nominations to MEYS.
4. MEYS verifies students data and forwards the chosen nomination to the Ministry of Foreign Affairs.
5. Ministry of Foreign Affairs forwards the name of chosen students to competent consulates/embassies.
6. The student gets invitation for the appointment at the embassy/consulate.

REQUIREMENTS

- Student-foreigner
 - Is admitted to study at the Czech University that is a part of the Student Mode program
 - Is a citizen of a country that is included in the Student Mode
 - Has to apply for visa in the country of their citizenship
 - Has to present recognition of their previous studies – “nostrification”, prove language skills, motivation...

THE STUDENT MODE IN 2018

- Capacity fully used in Ghana
- Popular in India, Nigeria, Turkey
- The number of students in 2018 significantly increased
- 21 universities (3 private, 18 public) are entitled to use the Student Mode

THANK YOU!