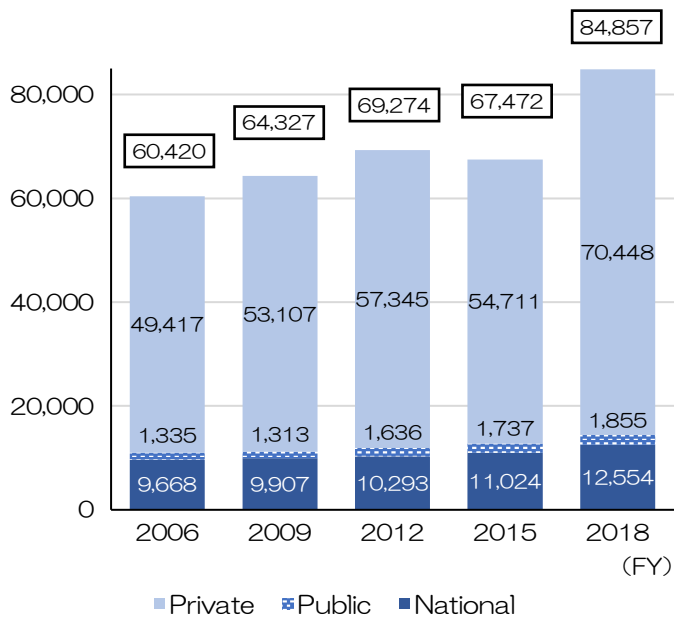


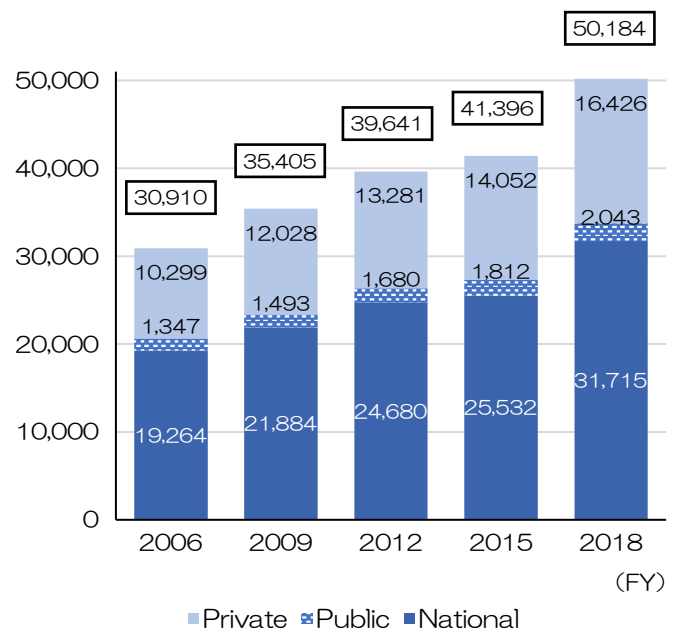
# 10. Internationalization( 1 )

## 10-1. Number of international students from overseas

### • Undergraduate

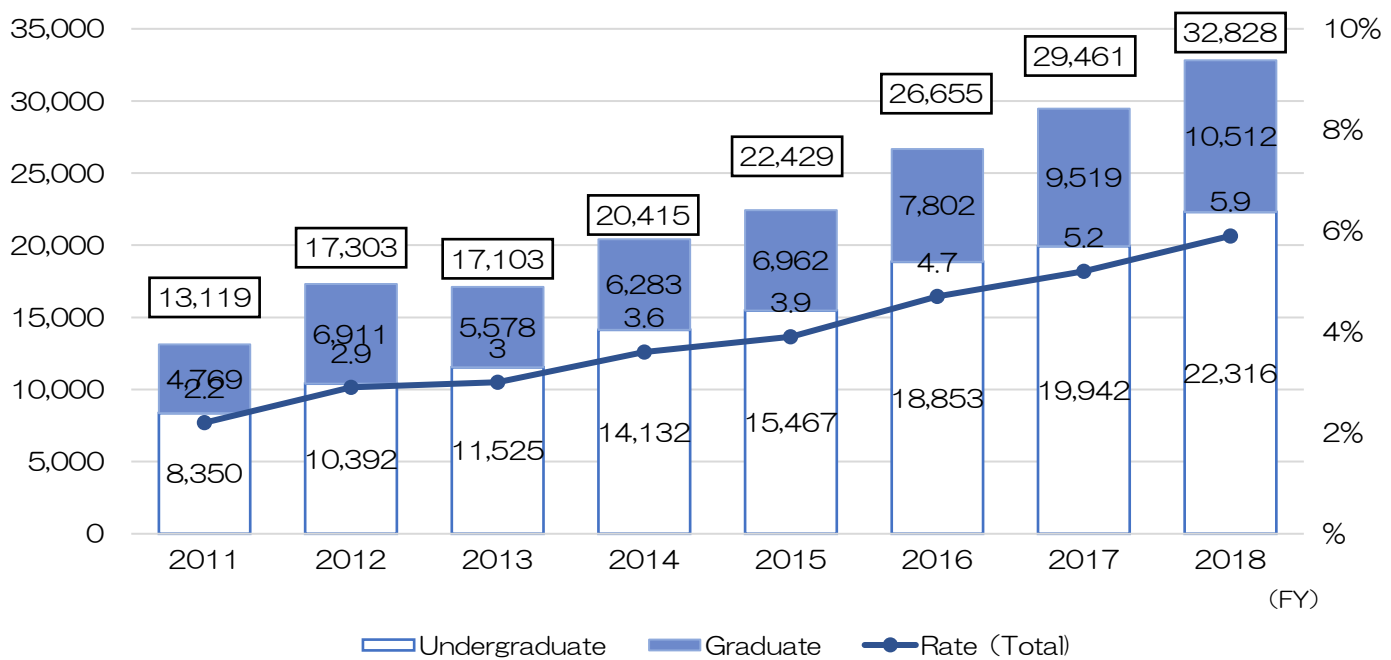


### • Graduate



((Source) Prepared by JANU from the Japan Student Services Organization "Survey of Enrollment Status of Foreign Students" (Each year)

## 10-2. Number of Japanese students studying abroad

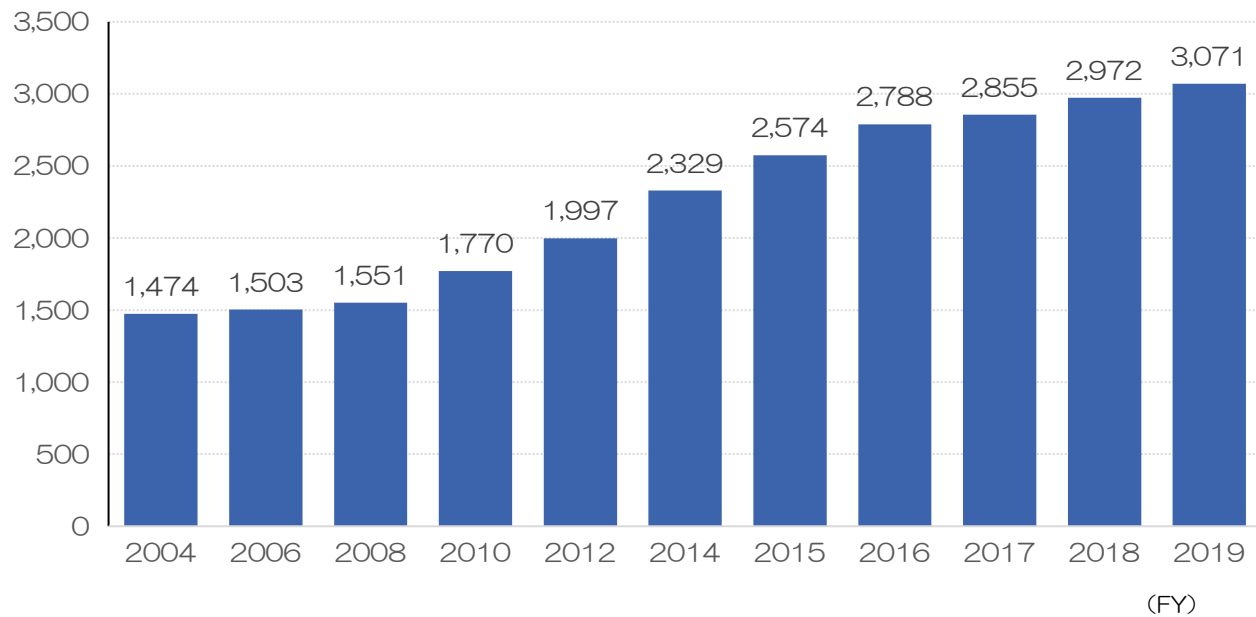


(Note) FY 2011 and FY 2012 is the proportion of number of foreign students (not limited to Japanese). The denominator is the total number of students as of May 1 of the same year. Proportion of number of foreign students (only Japanese students) after FY 2013. The denominator is [Number of students as of May 1st of the same year (Survey of the Japan Association of National Universities) – Number of foreign students].

(Source) Prepared by JANU from JANU "Further promotion of globalization of education in national universities" 4<sup>th</sup> follow-up survey results (each year)

# 10. Internationalization(2)

## 10-3. Number of foreign teachers

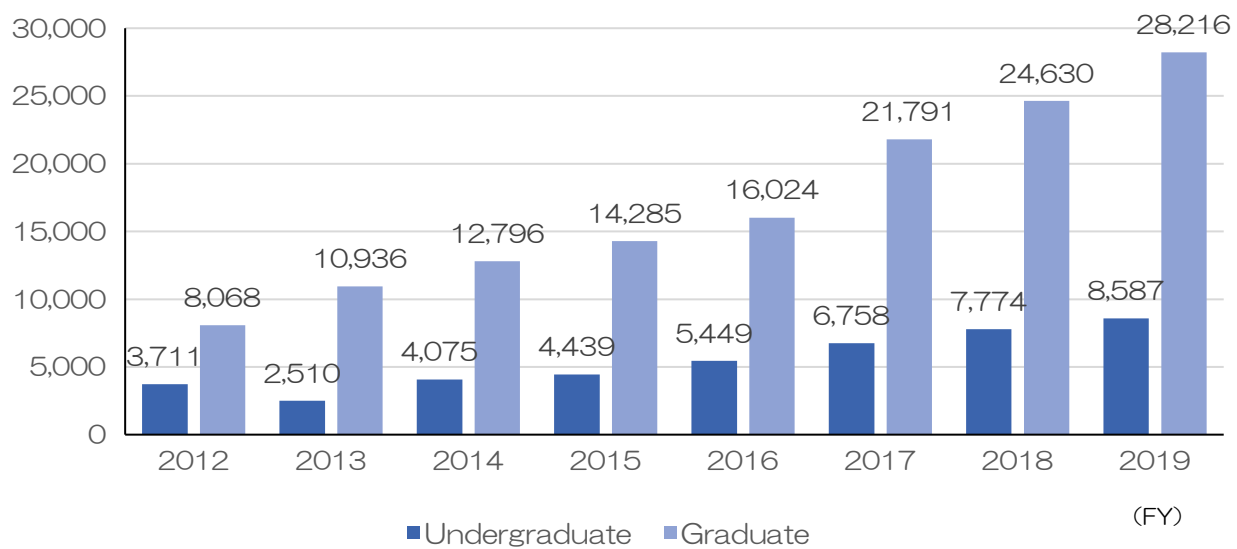


(Note 1) Figures of national universities only.

(Note 2) Here the faculty members (permanent) of "Basic school survey" are covered in the survey.

(Source) Prepared by JANU from the MEXT "School Basic Survey" (each year)

## 10-4. Number of classes in English

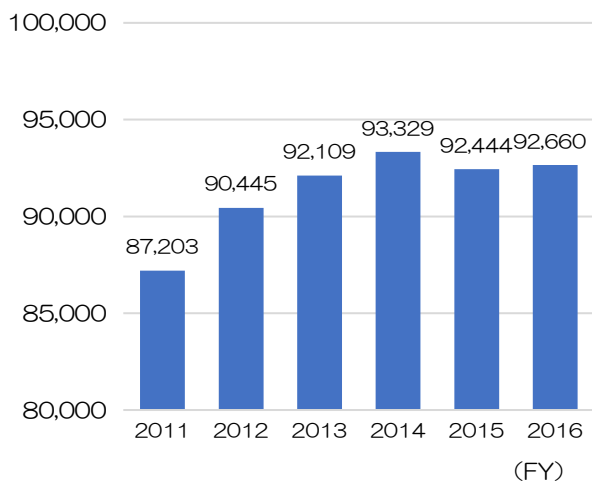


((Note) The number of courses in fiscal 2012 includes some of the language lessons as courses.

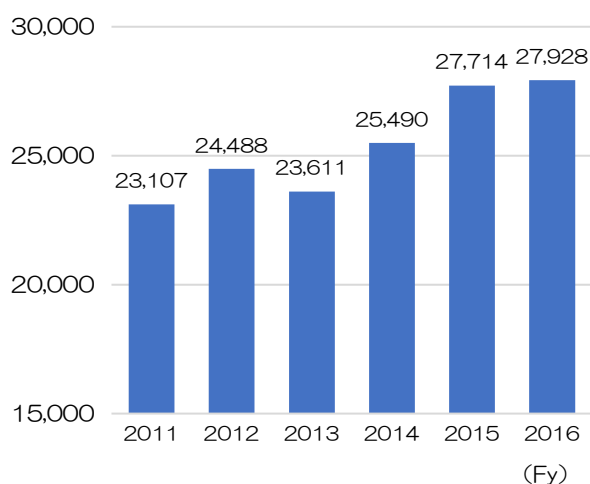
(Source) Prepared by JANU from JANU "Further promotion of globalization of education in national universities" Follow-up survey results (each year)

# 10. Internationalization(3)

10-5. Number of researchers dispatched



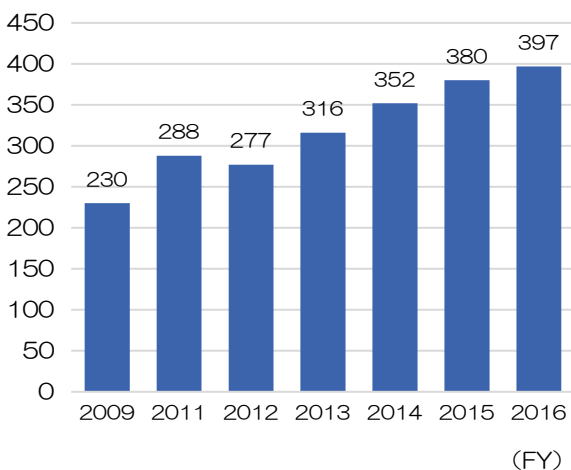
10-6. Number of researchers accepted



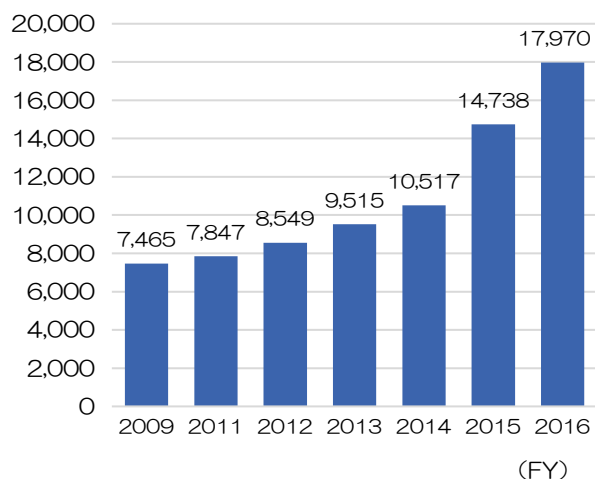
(Note 1) Figures of national universities only.

(Source) Prepared by JANU from MEXT "Overview of international research exchange" (Status for FY2016)

10-7. Number of overseas offices



10-8. Number of international academic exchange agreements



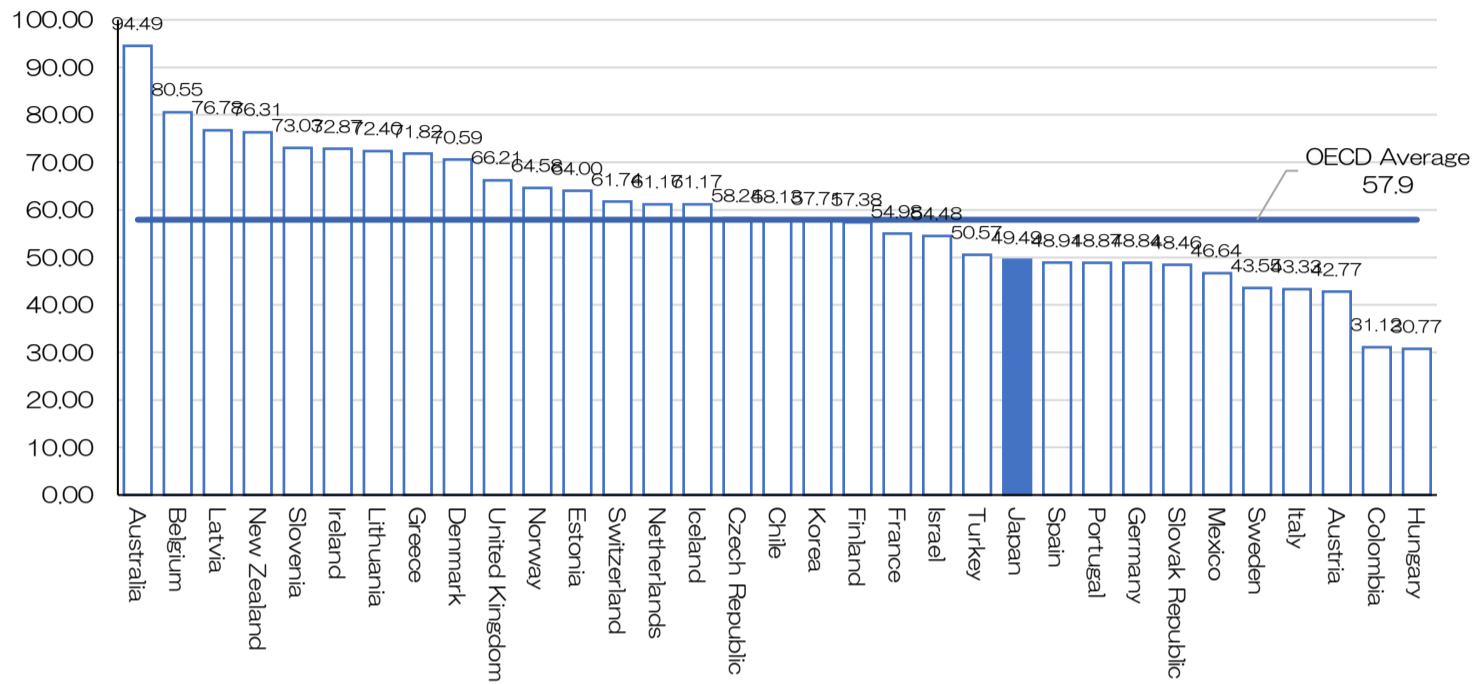
(Note 1) Figures of national universities only.

(Note 2) FY2010 survey is not conducted because of the effect of the Great East Japan Earthquake.

(Source) Prepared JANU from the MEXT "Inter-University Exchange Agreement with Universities Overseas, Survey Results for Overseas Bases" (each year)

# 10. Internationalization(4)

10-9. International comparison of proportion of students joining universities (undergraduate program) (2017)



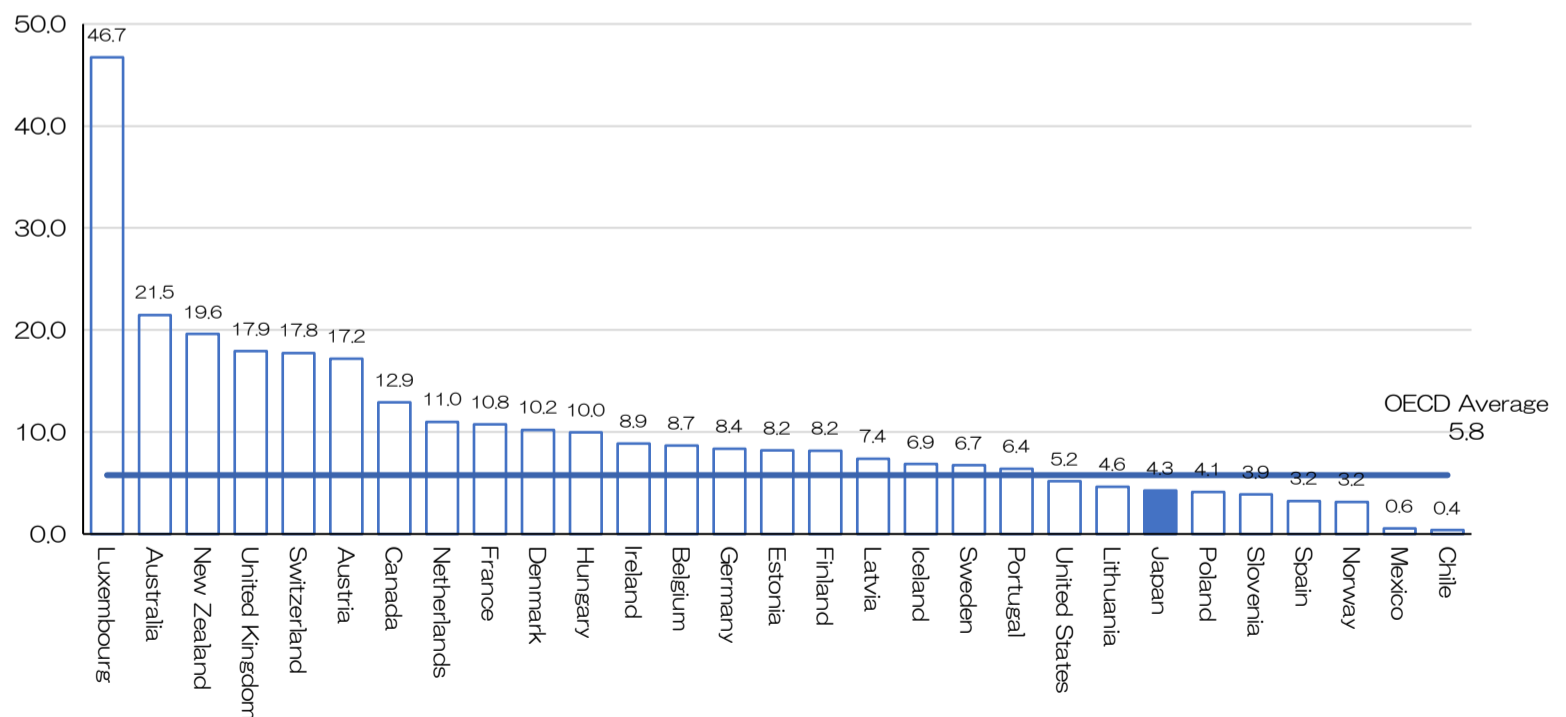
(Note 1) By definition, this data includes foreign students enrolled.

(Note 2) No numerical data has been submitted for Canada and the United States.

(Note 3) Lithuania is not included as it was not a member of the OECD at the time of preparation of this document.

(Source) Prepared by JANU from OECD "Education at a Glance 2019"

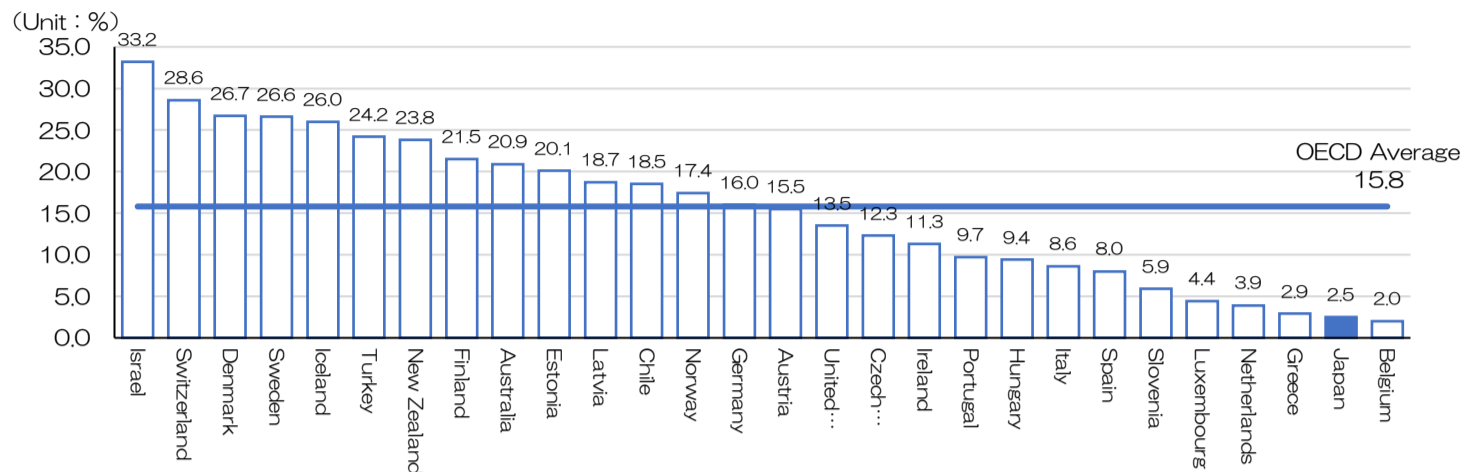
10-10. Percentage of international students enrolled in higher education institutions (2017)



(Source) Prepared by JANU from OECD "Education at a Glance 2019"

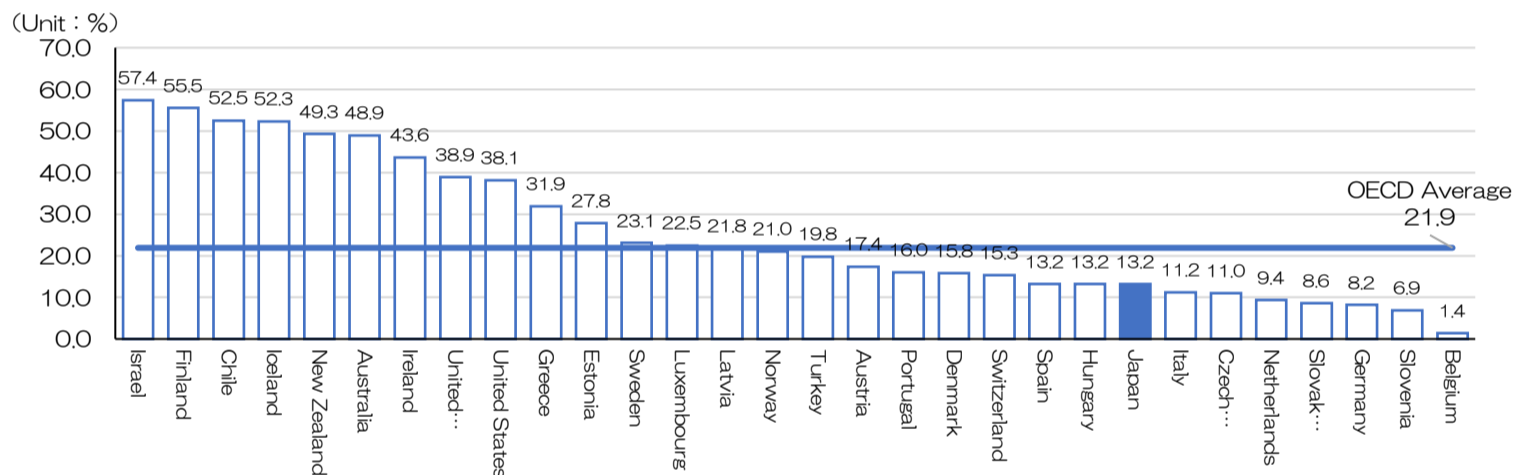
# 10. Internationalization(5)

## 10-11. Proportion of students newly - enrolled in undergraduate programs who are over 25 (2016)



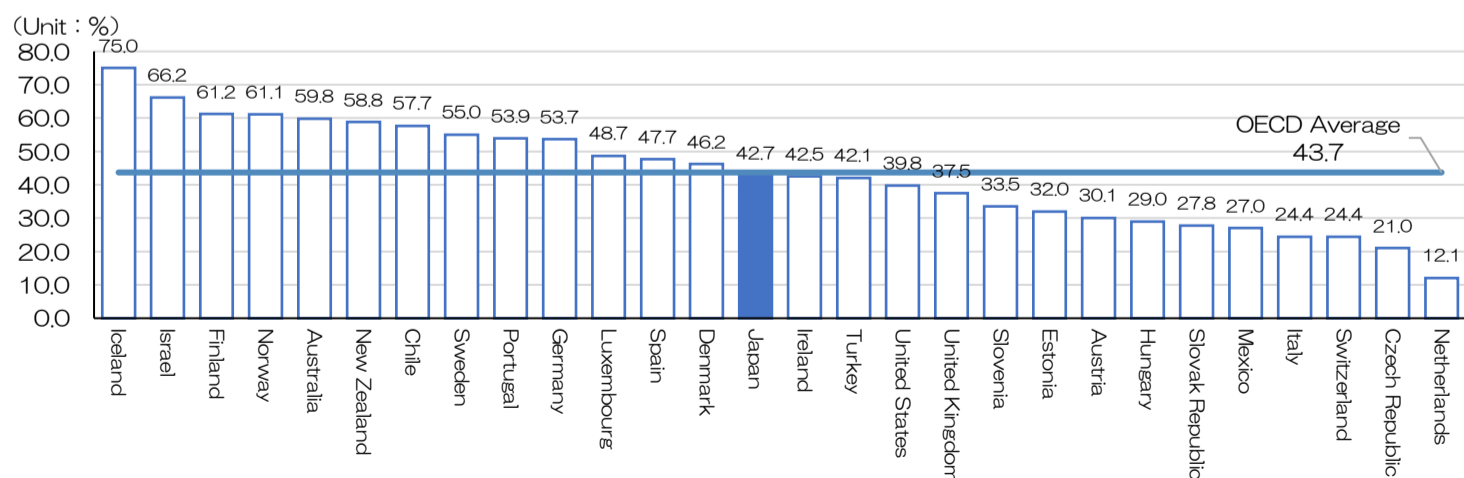
(Note 1) For figures for foreign countries other than Japan, proportion of students enrolling for the first time by stage of higher education.  
 (Source) Prepared by JANU from MEXT "Grand design of higher education for 2040" (Report) Reference Material  
 (Source data) OECD "Education at a Glance 2018" and MEXT "Basic school survey" (2016)

## 10-12. Proportion of students newly - enrolled in master's programs who are over 30 (2016)



(Note 1) For figures for foreign countries other than Japan, proportion of students enrolling for the first time by stage of higher education.  
 (Source) Prepared by JANU from MEXT "Grand design of higher education for 2040" (Report) Reference Material  
 (Source data) OECD "Education at a Glance 2018" and MEXT "Basic school survey" (2016)

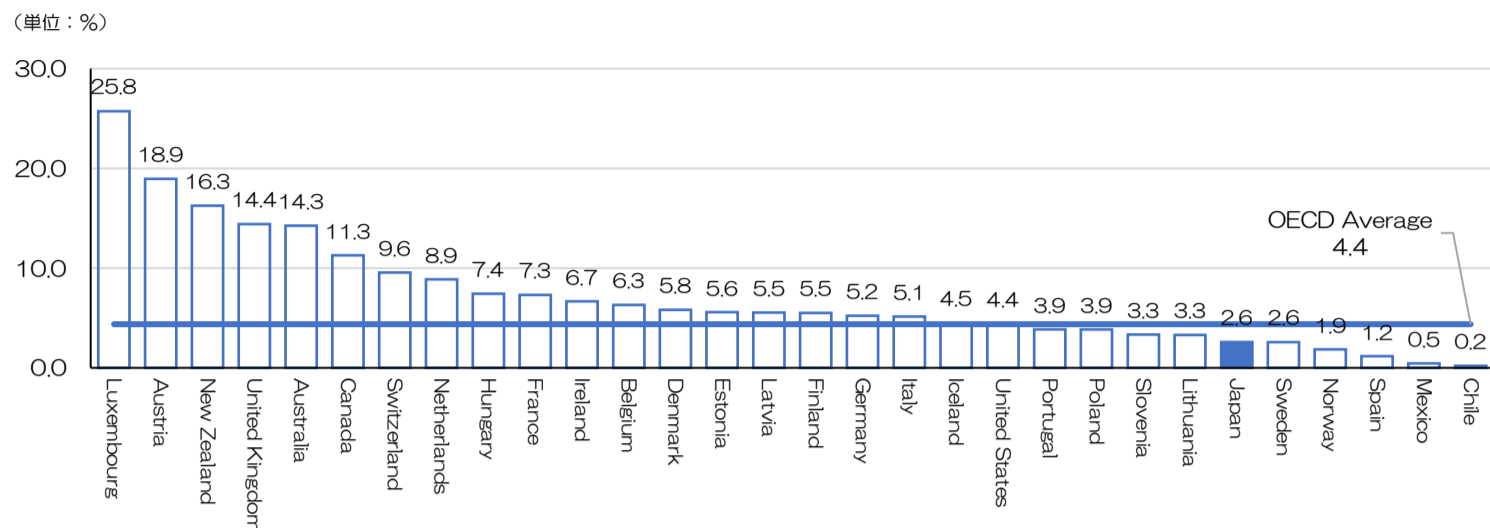
## 10-13. Proportion of students newly - enrolled in doctoral programs who are over 30 (2016)



(Note 1) For figures for foreign countries other than Japan, proportion of students enrolling for the first time by stage of higher education.  
 (Source) Prepared by JANU from MEXT "Grand design of higher education for 2040" (Report) Reference Material  
 (Source data) OECD "Education at a Glance 2018" and MEXT "Basic school survey" (2016)

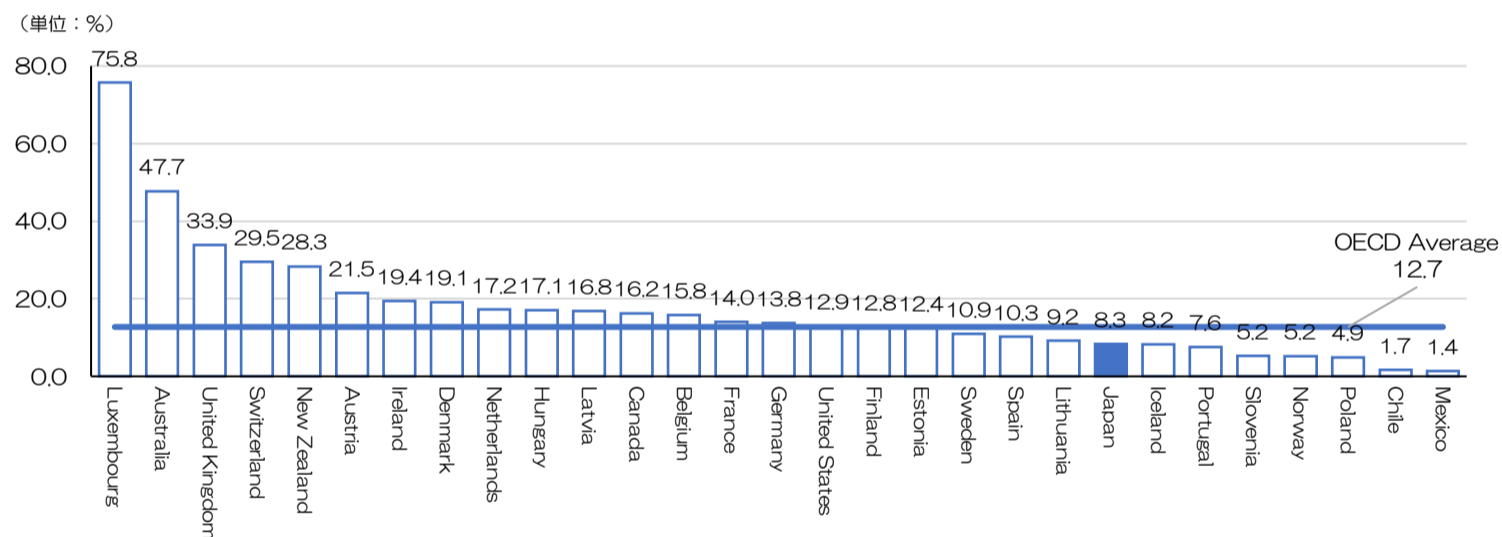
# 10. Internationalization(6)

## 10-14. Proportion of international students enrolled in undergraduate programs (2017)



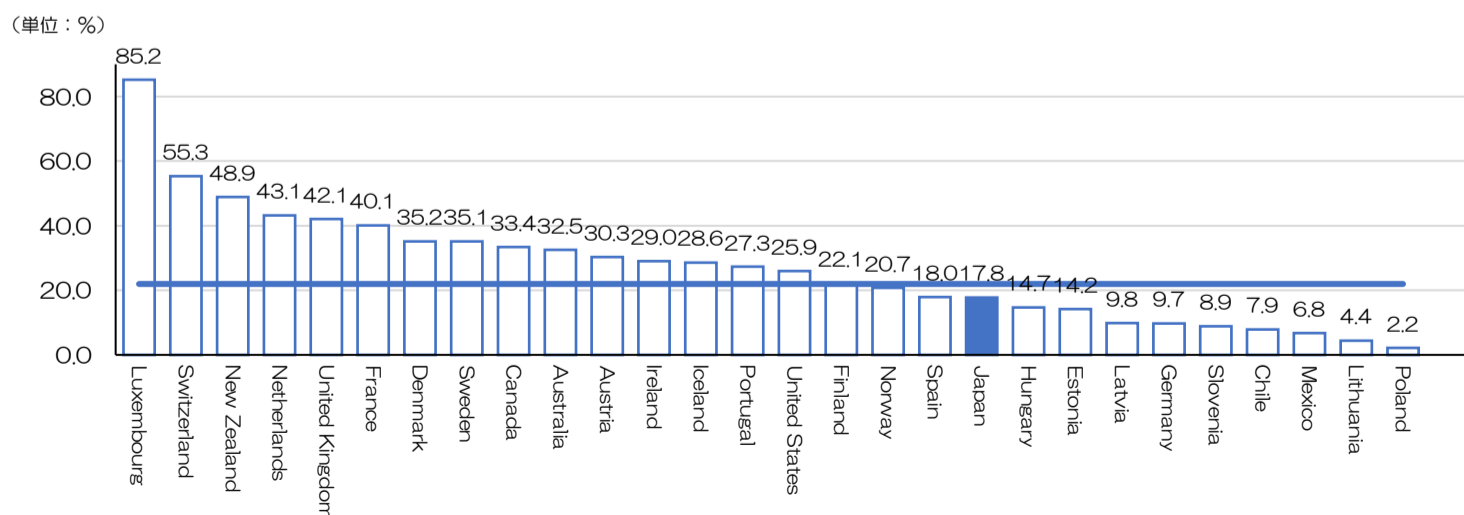
(Note 1) By definition, this data includes foreign students enrolled.  
 (Source) Prepared by JANU from OECD "Education at a Glance 2019"

## 10-15. Proportion of international students enrolled in master's programs (2017)



(Note 1) By definition, this data includes foreign students enrolled.  
 (Source) Prepared by JANU from OECD "Education at a Glance 2019"

## 10-16. Proportion of international students enrolled in doctoral programs (2017)



(Note 1) By definition, this data includes foreign students enrolled.  
 (Source) Prepared by JANU from OECD "Education at a Glance 2019"