



Notes on admission qualifications (※):

- ※ 1 Persons who are awarded Bachelor's degree from NIAD-QE
- ※ 2 Persons who have completed studies at Professional Training College (program length of 4 or more years) designated by the minister of MEXT
- ※ 3 Persons who have completed studies at Professional Training College of which program length is 2 years or more and requires 1,700 or more class hours or 62 or more credits
- ※ 4 Persons who have completed advanced course studies at upper secondary school of which program length is 2 or more years and fulfills criteria decided by the minister of MEXT
- ※ 5 Persons who have enrolled in upper secondary school for 2 or more years (or equivalent to this) and have outstanding ability in particular fields of study designated by universities
- ※ 6 Persons who have enrolled in undergraduate program for 3 or more years (or equivalent to this) and acquired credits designated by the graduate school with excellent grades
- ※ 7 Early admission to doctoral courses in majors of Medical, Dentistry, a part of course of Pharmaceutical Sciences, and Veterinary Medical Science are allowed for persons who have enrolled in undergraduate programs of relevant majors for 4 or more years (or equivalent to this) and acquired credits designated by the graduate school with excellent grades

Notes on program lengths (◆)

- ◆ 1 Program lengths of Medical, Dentistry, Veterinary Medical Science, and Pharmaceutical Sciences (Clinical) are 6 years
- ◆ 2 Program length of Mercantile Shipping major is 5 years 6 months
- ◆ 3 Program length for advanced courses are 1 year or more

Transfer

Transfer to university (undergraduate program) and PVU are not necessarily transfer to third year

How to read this diagram:

- From the bottom to top, institutions and programs are accessible if the lines are touching
- Arrows indicate connections where transfer to university, entrance to graduate program, and early admission are possible
- There are partially omitted connections (e.g. entrance from College of Technology to Junior College advanced course)