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.ise:	Law School	Graduate Law School (3rd year)	15	75	45	0.60	0.47			3			_		_				20	15	15	12 9	71		50 3.	5 35	25	15	160	0.30	0.43	0.34	0.48	0.60
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[Note] 1. Enter values in blank columns. Shaded columns contain formulas.

- Create this table in A3 size. Print it in one page as far as possible for submission. If the printing extend to several pages, set the printing so that the line showing the "School/Graduate School" and the "Department/Graduate Department" appears on every page.
- 3. Round the values of "Ratio of Enrolled Students to Admission Capacity," "Ratio of Enrollment to Admission Quota (Average of 5 Years)" and "Ratio of Transfer Students to Transfer Student Quota" to the second decimal place.
- 4. When a school adopts a day/evening course system, record information separately for the courses mainly conducted in the daytime and those in the evening.
- 5. If the course term of a school or adepartment is 4 years, enter values for 5 years starting from 2013 in the "Eurollaner" and the "Admission Quota" columns. When the course term is 6 years, enter values for 6 years starting from 2012. For master's, doctoral and professional degree courses, enter values for 2 years starting from 2015.
- 6. Create tables of correspondence courses, special courses and separate courses in conformity with the table of the undergraduate school.
- 7. If an undergraduate or graduate school or department has suspended its student recruitment or has not reached the year of graduation of the students who entered the school in the year when the school or department was established, enter a "mark and an additional remark in the column containing the name of the school or department (e.g. "Student recruitment has been suspended since April 2004).
- 8. If a school or department has had only repeaters after its suspension of student recruitment, create a table of the department independently and fill in only the "Enrolled Students (B)" column.
- 9. Change the number of years of a standard course term of graduate schools and separate and special courses so that the figures show the actual conditions of the university.
- 10. The "Ratio of Enrollment to Admission Quota (Average of 5 Years)" is automatically calculated by the formula embedded in the column. For a school or department that was established less than 5 years ago, modify the formula so that the number of years match the actual years that have passed since the establishment of the school or department.

[Note by KG] 1. The School of Policy Studies conducts student recruitment of all its departments together. Students are divided into departments that they choose in their 2nd year. Accordingly, this table shows the admission quotas of each department of this school for students in the 2nd year.

- 2. In the "Enrolled Students" column of the School of Policy Studies, the figure in the left portion shows the number of 1st year students
- before they join a department, and the figure in the right portion shows the number of 2nd and upper year students after they are allocated to departments.
- 3. In the "Ratio of Enrolled Students to Admission Capacity" column of the School of Policy Studies, the figure in the left portion shows the ratio of 1st year students and the figure in the right portion shows the ratio of students in 2nd and upper years.
- 4. Department of Mathematical Sciences, including a master's degree Mathematical Sciences.
- 5. The enrollment, are not included in re-enrollment.
- 6. The total number of transfer student ratio of transfer student capacity is, the proportion containing the incorporation number of students of all undergraduate.
- 7. Enrollment in the fall semester are not included in the enrollment of the latest year.