Student Support

(Table 6) Total Number of Students Breakdown, Number of Repeaters, Number of Withdrawals

[Bachelor Degree Program]

College	Department		AY2014	AY2015	AY2016	Remarks
College of Asia Pacific Studies	Department of Asia Pacific Studies	Total Students (A)	2,786	2,886	2,865	
		Of which Repeaters (B)				There is no system in place to allow students to repeat a year.
		Repeater Rate (B) / (A) * 100	0.0	0.0	0.0	
		Of which Withdrawals (C)	100	113	119	
		Withdrawal Rate (C) / (A) * 100	3.6	3.9	4.2	
	Department of International Management	Total Students (A)	2,731	2,770	2,688	
College of International Management		Of which Repeaters (B)				There is no system in place to allow students to repeat a year.
		Repeater Rate (B) /(A) * 100	0.0	0.0	0.0	
		Of which Withdrawals (C)	107	130	91	
		Withdrawal Rate (C) / (A) * 100	3.9	4.7	3.4	
		Total Students (A)	5,517	5,656	5,553	
		Of which Repeaters (B)	0	0	0	
Total		Repeater Rate (B) / (A) * 100	0.0	0.0	0.0	
		Of which Withdrawals (C)	207	243	210	
		Withdrawal Rate (C) / (A) * 100	3.8	4.3	3.8	
Bachelor Program Total		Total Students (A)	5,517	5,656	5,553	
		Of which Repeaters (B)	0	0	0	
		Repeater Rate (B) / (A) * 100	0.0	0.0	0.0	
		Of which Withdrawals (C)	207	243	210	
		Withdrawal Rate (C) $/$ (A) * 100	3.8	4.3	3.8	

[Master's Degree Program]

Graduate School	Major		AY2014	AY2015	AY2016	Remarks
Graduate School of Management	Master of Business Administration	Total Students (A)	49	75	74	
		Of which Repeaters (B)				There is no system in place to allow students to repeat a year.
		Repeater Rate (B) /(A) * 100	0.0	0.0	0.0	
		Of which Withdrawals (C)	0	2	3	
		Withdrawal Rate (C) / (A) * 100	0.0	2.7	4.1	
		Total Students (A)	49	75	74	
		Of which Repeaters (B)	0	0	0	
Total		Repeater Rate (B) / (A) * 100	0.0	0.0	0.0	
		Of which Withdrawals (C)	0	2	3	
		Withdrawal Rate (C) / (A) * 100	0.0	2.7	4.1	
		Total Students (A)	49	75	74	
Master's Program Total		Of which Repeaters (B)	0	0	0	
		Repeater Rate (B) / (A) * 100	0.0	0.0	0.0	
		Of which Withdrawals (C)	0	2	3	
		Withdrawal Rate (C) / (A) * 100	0.0	2.7	4.1	

[Doctoral Degree Program]

Graduate School	Major		AY2014	AY2015	AY2016	Remarks
Graduate School of Asia Pacific Studies	Major in Asia Pacific Studies (Master's Degree Program)	Total Students (A)	18	23	21	
		Of which Repeaters (B)				There is no system in place to allow students to repeat a year.
		Repeater Rate (B) /(A) * 100	0.0	0.0	0.0	
		Of which Withdrawals (C)	0	2	2	
		Withdrawal Rate (C) / (A) * 100	0.0	8.7	9.5	
	Major in International Cooperation Policy (Master's Degree Program)	Total Students (A)	66	57	54	
Graduate School of		Of which Repeaters (B)				There is no system in place to allow students to repeat a year.
Asia Pacific		Repeater Rate (B) /(A) * 100	0.0	0.0	0.0	
Studies		Of which Withdrawals (C)	3	1	0	
		Withdrawal Rate (C) / (A) * 100	4.5	1.8	0.0	
Graduate School of Asia Pacific	Major in Asia Pacific Studies (Doctoral Degree Program)	Total Students (A)	34	33	29	
		Of which Repeaters (B)				There is no system in place to allow students to repeat a year.
		Repeater Rate (B) /(A) * 100	0.0	0.0	0.0	
Studies		Of which Withdrawals (C)	1	2	4	
		Withdrawal Rate (C) / (A) * 100	2.9	6.1	13.8	
		Total Students (A)	118	113	104	
		Of which Repeaters (B)	0	0	0	
Total		Repeater Rate (B) / (A) * 100	0.0	0.0	0.0	
		Of which Withdrawals (C)	4	5	6	
		Withdrawal Rate (C) $/$ (A) * 100	3.4	4.4	5.8	
Doctoral Program Total		Total Students (A)	118	113	104	
		Of which Repeaters (B)	0	0	0	
		Repeater Rate (B) / (A) * 100	0.0	0.0	0.0	
		Of which Withdrawals (C)	4	5	6	
		Withdrawal Rate (C) / (A) * 100	3.4	4.4	5.8	

[Professional Degree Program]

Graduate School	Major		AY2014	AY2015	AY2016	Remarks
Graduate School of ΔΔ	Major in ΔΔ	Total Students (A)				
		Of which Repeaters (B)				
		Repeater Rate (B) / (A) * 100				
ОГДД		Of which Withdrawals (C)				
		Withdrawal Rate (C) $/$ (A) * 100				
		Total Students (A)				
		Of which Repeaters (B)				
To	tal	Repeater Rate (B) / (A) * 100				
		Of which Withdrawals (C)				
		Withdrawal Rate (C) $/$ (A) * 100				
		Total Students (A)				
Professional Degree Program Total		Of which Repeaters (B)				
		Repeater Rate (B) / (A) * 100				
		Of which Withdrawals (C)				
		Withdrawal Rate (C) / (A) * 100				

Note:

- 1 As a general rule, enter data at the department level for colleges, and the major level for the graduate schools.
- For "Total Students (A)" insert the same figure as in Table 2's "Total Students." In addition, for "Of which Repeaters (B)" and "Of which Withdrawals (C)", enter the relevant number of students for the applicable academic year.
- For "Of which Repeaters (B)" do not include students planning to take subjects over an extended period, students on a leave of absence, students whose advancement was delayed due to a leave of absence, students away on study abroad programs, or students whose advancement was delayed due to study abroad.
- 4 For "Of which Withdrawals (C)" include students who were expulsed.
- 5 If there are any changes to the intake capacity related to the current total number of students, leave a note to this effect in the "Remarks" column.