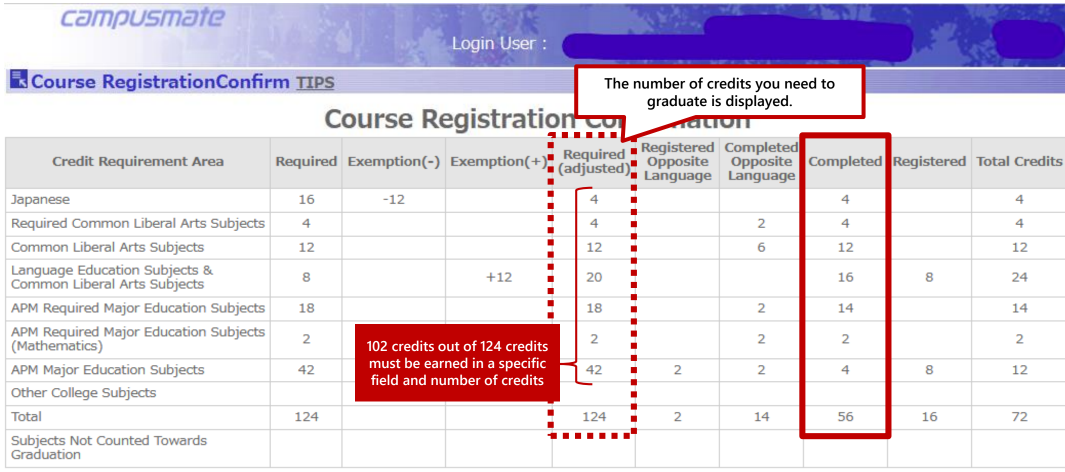
You can check the number of credits you need to graduate as follows:

【Confirmation Method】 Campusmate >> Academic Menu "Course Registration" >> "Show" (top-right corner)

You must meet the credit requirements under "Required (adjusted)", as shown in the red square, in order to graduate.



Course Registration Confirmation Screen of Campusmate

(example)

APM 17 E; Students starting from Japanese Intermediate Course

"Required" credits and "Required (adjusted)" credits differ depending on the enrollment basis language or the level of Japanese courses.

In the case a student is exempted from some required Language Education Subjects (1) based on the placement test etc., the student must get same amount of credits from "4)Language Education and Common Liberal Arts Subjects" field.

*F

The number of credits required for graduation

*G Completed Credits. The number of (1)2(3) 56 cannot exceed each "Required (adjusted)"credits. (refer to *A, B, C, D)

campusmate

Course RegistrationConfirm TIPS

Course Registration Confirmation

Login User :

Registered Completed Required Opposite Completed Registered Total Credits Credit Requirement Area Required Exemption(+) Opposite (adjusted) Language Language 1 1 Japanese 16 4 4 4 2 2 Required Common Liberal Arts Subjects 4 3 Common Liberal Arts Subjects 12 12 12 12 Language Education Subjects & Common Liberal Arts Subjects +12 8 20 16 8 24 (5) (5) APM Required Major Education Subjects 18 18 14 14 APM Required Major Education Subjects 6 2 (Mathematics) 7 APM Major Education Subjects 42 42 12 Other College Subjects 9 Total 14 124 124 2 56 16 72 Subjects Not Counted Towards Graduation

The credits of "Introduction to Economics" and "Statistics" which are APM required subjects will be counted in "2 Required Common Liberal Arts Subjects" field.

In the case the completed credits of "3 Common Liberal Arts Subjects" field exceeds 12 credits, the exceeded credits will be counted in "4 Language Education and Common Liberal Arts Subjects" field.

The credits of APM Required subjects other than "Introduction to Economics", "Statistics", "Fundamental Mathematics", and "Advanced Mathematics" will be counted in "5 APM Required Major Education Subjects" field.

In the case a student completed both "Fundamental Mathematics" and "Advanced Mathematics" which are APM Required Major Education Subjects (Mathematics), the 2 credits will be counted in "6) **APM Required Major Education Subjects** (Mathematics)" field and the other 2 credits will be counted in " APM Major Education Subjects" field.

"9 Total Credits" means the sum of completed credits from (1) to (8) fields.

Japanese-basis domestic students and Accelerated Graduation Program students must complete at least 20 credits of Common Liberal Arts Subjects and Major Education Subjects (of own college or other college) held in nonbasis language. All subjects held in both English and Japanese (E/J) and Language Education Subjects will not be counted toward this total.

ЖJ Total =

Completed + Registered

APM: Required Credits (2017curriculum <u>English-basis</u> students)

◆ Students starting their subjects from Japanese Foundation Course I & II & III

	Required Credits			
Lag.	★ Japanese	16		
Common Education Subjects	Required Common Liberal Arts Subjects	4		
	○ Common Liberal Arts Subjects	12		
\triangle Language	8			
APM Major	■ APM Required Major Education Subjects	18		
	◆ APM Required Major Education Subjects (Mathematics)	2		
	☐ APM Major Education Subjects	42		
Other Colleg	0			
	124			

Starting level of Japanese	★Japanese	riangleLanguage Education and Common Liberal Arts Subjects				
Japanese Foundation Course II & III	12 credits	12 credits				
Japanese Foundation Course III	8 credits	16 credits				
Japanese Intermediate Course	4 credits	20 credits				
Exempted for Required Language	0 credits	24 credits				

^{*}Required credits differ based on the English Language Subjects registered in the 1st semester.

	_										
*	*	*	*	*	*	*	*	*	*	*	*
*	*	*	*	•	•	•	•	0	0	0	0
0	0	0	0	0	0	0	0	\triangle	\triangle	\triangle	\triangle
\triangle	\triangle	\triangle	\triangle								
										•	•
						103	104	105	106	107	108
109	110	111	112	113	114	115	116	117	118	119	120
121	122	123	124	125	126	127	128	129	130	131	132
133	134	135	136	137	138	139	140	141	142	143	144