[Important] There was an error in "Study Guide for Students September 2019", page. 32.

Incorrect	C2 > Other Statistics/ Econometrics > Spatial Economics		
Correct	C2 > Other Statistics/ Econometrics > Spatial Econometrics		

We are sorry for the inconvenience and thank you for your cooperation.

Correct Version:

Empirical Analysis Program (EAP) Completion Requirements (English Courses - 2019 Academic Year)

			For Conditions 1 to 7, below, all must be met		Total credits to be obtained		
R	Research Guidance	Research Guidance		Obtain 6 credits of "Research Guidance (seminar)" in your area of specialization	6 credits		
A	Micro- Economics	Microeconomics I Microeconomics III (Price Theory) Microeconomics IV (Strategic Theory)	Condition 2	Obtain 2 credits from Course Group A in the table to the left	6 credits		
В	Macro- Economics	Macroeconomics I Macroeconomics II (General Equilibrium) Macroeconomics IV (Partial Equilibrium)	Condition 3	Obtain 2 credits from Course Group B in the table to the left			
C1	Econometrics	Econometrics I	Condition 4	Complete the course listed in the table to the left (2 credits)			
C2	Other Statistics/ Econometrics	Econometrics II Applied Microeconometrics Applied Macroeconometrics Spatial Econometrics Industrial Ecology Statistical Finance Finance Time Series Analysis Network Analysis Econometrics of Macroeconomic Modelling Hybrid Input Output Analysis in Industrial Ecology Course for QTEM program	Condition 5	Obtain at least 4 credits from Course Group C2 in the table to the left	4 credits or more		
	Basic Courses	Statistics Mathematics for Economics I (Calculus) Mathematics for Economics II (Linear Algebra)				12 credits	
Y	Applied Economics Courses	Analysis of the Japanese Economy Topics in Japanese Economic History B Money and Banking Industrial Organization Agricultural Economics Economics of Human Resource Management Labor Economics Personnel Economics Public Finance Environmental Economics Public Policy Health Economics Development Economics Asian Economy Spatial Economics Applied Macroeconomics and Finance Chinese Economy Internship	Condition 6	Obtain enough credits from Course Group Y in the table to the left such that you will have obtained a total of 12 credits between courses and the courses you selected in Condition 5			
Z	Elective Courses/ Common Basic Courses/ Other Courses	Optional	Condition 7	Obtain 8 credits from Elective Courses/Common Basic Courses/Other Courses	8 credits		