

Course title	Integrated Evolutionary Biology		
Term	後期 2nd Half		
Credit(s)	2		
The main day		The main period	
School/Program	School of Advanced Sciences		
Department/Program	Department of Evolutionary Studies of Biosystems		
Category	Basic Education		
Lecturers	Yoko Satta, Tatsuya Ota, and others		

Instructor		
<table border="1"> <tr> <td>Full name</td> </tr> <tr> <td>* SATTA YOKO</td> </tr> </table>	Full name	* SATTA YOKO
Full name		
* SATTA YOKO		

Outline	Biosystems on the earth can be classified into systems with different levels of complexity, from a cell to society. This course is to discuss evolution of such systems from viewpoints of "elements (members) in each system", "interaction between elements" and "theory to describe this interaction".
Goal	To get basic knowledge of biology, from the viewpoint of Evolution.

Grading system	
	Grading system
Grading system	02:Two-grade evaluation (P: Pass, F: Fail)

Grading policy	The grading of this course is either P(Pass) or F(Failure).
Lecture Plan	<p>Schedule: November 4, December 14,15, 22, 2023 January 30,</p> <p>Contents:</p> <ol style="list-style-type: none"> 1. Tree of life – basic knowledge of molecular evolution (Yoko Satta) 2. Human evolution – genetics, adaptation, environment(Jun Gojobori) 3. Prediction for future –mathematical and theoretical biology(Hisashi Ohtsuki) 4. Animal behaviour – mechanism and evolution(Nobuyuki Kutsukake) 5. Genomes, chromosomes, and cells(Yoko Satta, Tatsuya Ota, Hideyuki Tanabe)
Location	Zoom Online
Language	English
Textbooks and references	Not specified
Others	None
Keyword	