

**Transitional Measure for current students concerning the certification of completion
on "Integrative Bioscience Education Program"**

Student who has obtained 1 credit or more on the Program up to AY 2016 can complete the Program under the condition;
 --To obtain 4 credits including the subjects, both "Introduction to Integrative Bioscience (1 credit)" and "Integrative Bioscience Series (1 credit)"
 --To submit Application for the accreditation of the completion for Integrative Bioscience Education Program.
 This Transitional Measure applies until AY 2020.

(New Transitional Measure for AY 2020)

--To obtain 4 credits including the subjects, both "Introduction to Integrative Bioscience (1 credit)" and "Imaging Science (1 credit)".

*During the transitional measures period, just 1 credit of either "Integrated Life Science Series" or "imaging science" can be included as a compulsory subject in the number of credits acquired for this program completion requirement.

--To submit Application for the accreditation of the completion for Integrative Bioscience Education Program.

This Transitional Measure applies until AY 2020.

Subjects for Integrative Bioscience Education Program until AY2018

Subject Code	Subject	Credit	In Charge
10PIB001	Introduction to Integrative Bioscience	1	Integrative Bioscience Education Program
20DSM004	Structural Biomolecular Science	2	Structural Molecular Science
20DFM001	Functional Biomolecular Science	2	Functional Molecular Science
10SLS011	Training Course for Bioinformatics	1	School of Life Sciences
10SLS014	Imaging Science	1	School of Life Sciences
10PIB002	Integrative Bioscience Series	1	Integrative Bioscience Education Program
10SPS014	Introduction to Biomolecular Simulation	1	School of Physical Sciences
10DESB05	Integrative Evolutionary Biology	2	Department of Evolutionary Studies of Biosystems
10SLS002	Molecular and Cellular Biology II	2	School of Life Sciences
10PIB003	Bioinformatics	1	Integrative Bioscience Education Program
10PIB004	Origin of Life	1	Integrative Bioscience Education Program
10SPS018	Fundamentals of Biomolecular Science	2	School of Physical Sciences
10PIB005	Mechano-systems Biology	1	Integrative Bioscience Education Program
10PIB006	Quantitative Biology	1	Integrative Bioscience Education Program
10PIB007	Practical Course for Integrative Bioscience	1	Integrative Bioscience Education Program
20DGE001	Developmental Biology II	1	Department of Genetics (※)
20DGE002	Developmental Biology III	1	Department of Genetics (※)
20DGE003	Developmental Biology IV	1	Department of Genetics (※)
20DGE016	Evolutionary Genomics	1	Department of Genetics

Subjects for Integrative Bioscience Education Course from AY2019

Subject Code	Subject	Credit	In Charge	Remarks
20DSM004	Structural Biomolecular Science	2	Structural Molecular Science	
20DFM001	Functional Biomolecular Science	2	Functional Molecular Science	
10SPS014	Introduction to Biomolecular Simulation	1	School of Physical Sciences	
10SPS018	Fundamentals of Biomolecular Science	2	School of Physical Sciences	
20DGE001	Developmental Biology II	1	Department of Genetics	(※)
20DGE002	Developmental Biology III	1	Department of Genetics	(※)
20DGE003	Developmental Biology IV	1	Department of Genetics	(※)
20DGE016	Evolutionary Genomics	1	Department of Genetics	
20DGE017	Genetics	1	Department of Genetics	
10SLS002	Molecular and Cellular Biology II	2	School of Life Sciences	
10SLS011	Training Course for Bioinformatics	1	School of Life Sciences	
10SLS014	Imaging Science	1	School of Life Sciences	
10SLS021	Introduction to Integrative Bioscience	1	School of Life Sciences	Not applicable for whom has obtained "10PIB001" before
10SLS022	Integrative Bioscience Series	1	School of Life Sciences	Not applicable for whom has obtained "10PIB002" before
10DESB05	Integrative Evolutionary Biology	2	Department of Evolutionary Studies of Biosystems	

(※) As for "Developmental Biology II~IV" only 1 credit can be counted regardless of the number of credit obtained.

Subjects for Integrative Bioscience Education Course from AY2020

Subject Code	Subject	Credit	In Charge	Remarks
20DSM004	Structural Biomolecular Science	2	Structural Molecular Science	
20DFM001	Functional Biomolecular Science	2	Functional Molecular Science	
10SPS014	Introduction to Biomolecular Simulation	1	School of Physical Sciences	
10SPS018	Fundamentals of Biomolecular Science	2	School of Physical Sciences	
20DGE001	Developmental Biology II	1	Department of Genetics	(※)
20DGE002	Developmental Biology III	1	Department of Genetics	(※)
20DGE003	Developmental Biology IV	1	Department of Genetics	(※)
20DGE016	Evolutionary Genomics	1	Department of Genetics	
20DGE017	Genetics	1	Department of Genetics	
10SLS002	Molecular and Cellular Biology II	2	School of Life Sciences	
10SLS011	Training Course for Bioinformatics	1	School of Life Sciences	
10SLS014	Imaging Science	1	School of Life Sciences	
10SLS021	Introduction to Integrative Bioscience	1	School of Life Sciences	Not applicable for whom has obtained "10PIB001" before
10SLS022	Integrative Bioscience Series	1	School of Life Sciences	No class will be held in 2020.
10DESB05	Integrative Evolutionary Biology	2	Department of Evolutionary Studies of Biosystems	

(※) As for "Developmental Biology II~IV" only 1 credit can be counted regardless of the number of credit obtained.