

Change of Regular Exam Time and Changes and Newly Offered Integrated Courses

From AY2016, there are changes to Regular Exam time and semester/term changes to PEAK student's Integrated Courses. Also, there are semester/term and credit changes to April-entry student's Integrated Course and some will be newly offered. Please check the following for details.

1. Changes for the Regular Exam Time

The starting time of each exam period will be brought down by 10 minutes. There will be no change with the starting time of the class hours.

Period	Regular Exam Time *Exam duration is 90 mins	(Reference) Class Hours
Period 1	8:40 a.m. ~ 10:10 a.m.	8:30 a.m. ~ 10:15 a.m.
Period 2	10:35 a.m. ~ 12:05 p.m.	10:25 a.m. ~ 12:10 p.m.
Period 3	1:10 p.m. ~ 2:40 p.m.	1:00 p.m. ~ 2:45 p.m.
Period 4	5:05 p.m. ~ 4:35 p.m.	2:55 p.m. ~ 4:40 p.m.
Period 5	5:00 p.m. ~ 6:30 p.m.	4:50 p.m. ~ 6:35 p.m.
Period 6	6:55 p.m. ~ 8:25 p.m.	6:45 p.m. ~ 8:30 p.m.

2. Temporary Semester/Term Change of Integrated Courses (PEAK Integrated Courses)

The following Integrated Course will change the semester/term for AY2016. (Underlined are the changes.)

Change/ New	Group	Course Title	Course Outlines	Semester/ Term	Credits
Change	C	Society and Institutions II (PEAK)	No changes/ Omitted	<u>S2</u>	2

3. Semester/Term, Credits Changes of Integrated Courses and Newly Offered Integrated Courses
(April-entry student's courses)

Two courses are newly offered and there are changes to the offered semester/term or credits for some April-entry student's Integrated Courses. Check the following for the details. (Underlined are the changes)

Change/ New	Group	Major Course Category	Course Title	Course Outlines	Semester/ Term	Credits
Change	C	法と社会 Modern Law	日本国憲法 The Constitution of Japan	No changes/ Omitted	<u>S/S1/S2</u> & <u>A/A1/A2</u>	2
Change	D	環境・資源農学 Agricultural Ecosciences	放射線環境科学 Radio- Environmental Science	No changes/ Omitted	<u>A</u>	2
New	E	物質科学 Material Sciences	<u>分子化学概論</u> <u>Introduction</u> to <u>Molecular</u> <u>Chemistry</u>	<u>多様な最先端化学研究の礎となる基</u> <u>礎概念や新しい技術を学ぶ。</u> Translation omitted	<u>S</u>	<u>2</u>
Change	E	生命科学 Life Science	分子生命科学 Molecular Biology	No changes/ Omitted	<u>A</u>	<u>2</u>
New	E	生命科学 Life Science	<u>現代生物学</u> <u>Modern Biology</u>	<u>現代生物学では生命の基本原理とそ</u> <u>の多様性の解明を目的として、分子か</u> <u>らオルガネラ、細胞、組織、器官、個</u> <u>体、集団に至るさまざまなレベルで、</u> <u>多様な生命現状を対象とした研究が</u> <u>なされている。今まさに進展しつつあ</u> <u>る最先端の生物学について、その基礎</u> <u>を学ぶ。</u> Translation omitted	<u>S</u>	<u>2</u>
Change	E	生命科学 Life Science	人類科学 Anthropological Science	No changes/ Omitted	<u>S</u>	<u>2</u>
Change	E	生命科学 Life Science	生物情報科学 Bioinformatics and Systems Biology	No changes/ Omitted	<u>S</u>	<u>2</u>

Change	E	生命農学 Agricultural Biosciences	<u>応用動物科学 I</u> (注 1) <u>Applied Animal Sciences I</u> *1	<u>哺乳動物が持つ複雑で雑多な生命現象、新たなバイオテクノロジーについて最新の情報を含め、オムニバス形式で解説する。主な授業内容は、生物学、発生工学など動物の遺伝子操作、ペットの問題行動など動物の行動学、その他、生殖生物学、細胞生物学にわたる広範な話題が提供される。</u> Translation omitted	<u>S</u>	<u>2</u>
Change	E	生命農学 Agricultural Biosciences	<u>応用動物科学 II</u> (注 1) <u>Applied Animal Sciences II</u> *1	<u>哺乳動物は種によって体の形態や構造、生理機能、また生態や習性等は異なる (種差)。種差は健康な状態だけではなく、病的な状態においても認められる。多様な種差について比較生物学の立場から考察する。</u> Translation omitted	<u>A</u>	<u>2</u>

*1 If the “Applied Animal Sciences” of Integrated Course Group E is offered in S Semester, the credits will be counted as “Applied Animal Sciences I”. If the course is offered in A Semester, the credits will be counted as “Applied Animal Sciences II”. Those who have already took the “Applied Animal Sciences” offered in S Semester cannot register for “Applied Animal Sciences I.” Same to the course offered in A Semester to register for “Applied Animal Sciences II.”