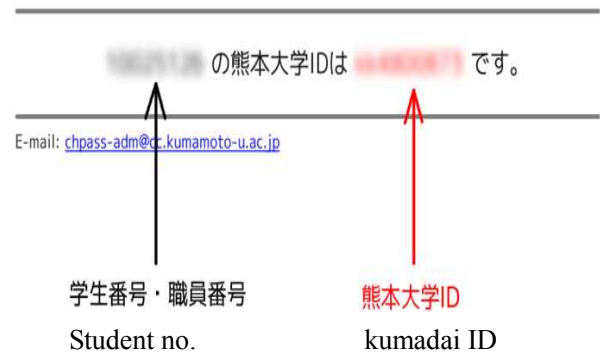


6. How to participate in lectures through e-learning

1) How to access the e-learning system

1. Access Kumamoto University's Portal website (<http://uportal.kumamoto-u.ac.jp/>), and log on to Kumamoto University Portal's Site by entering your Kumadai ID and password. Your Student number and password are written on the back of your Student ID.

2. You can check your "kumadai ID" entering your Student number and password, and then click the "submit".

chpass-adm@cc.kumamoto-u.ac.jp'."/>

Your User ID and password are written on the back of your Student ID.

3. Check student number, and then click the "LOGIN". Your Student number is written on the back of your Student



4. If you successfully log in the system, please click the "全学 LMS(e ラーニングシステム)WebCT".



Click

5. My blackboard shows the list of courses you have registered for through SOSEKI. By clicking the course name, you may access to the top page, which displays the list of lectures held in the course. When you click on the “How to change your language”, you can change the language into English.

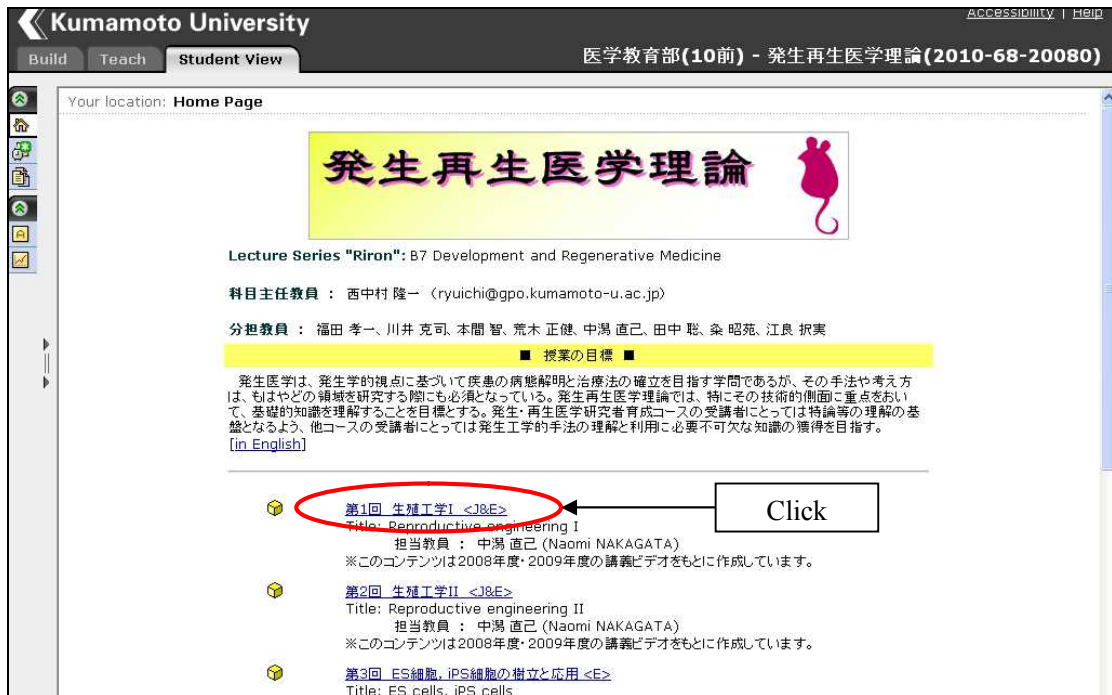


Click the course name

The course name (Japanese : English)

医療情報・倫理学理論 : A1 Medical Informatics and Medical Ethics
 生体分子情報学理論 : B1 Pathophysiology and structural biochemistry of biomolecules
 細胞機能制御学理論 : B2 Cell Biology
 造血免疫制御学理論 : B3 Hematopoietic and Immune Systems
 感染病態制御学理論 : B4 Infection and Immune Control
 神経情報科学理論 : B5 Human brain functional science
 神経機能科学理論 : B6 Neuroscience
 発生再生医学理論 : B7 Developmental and Regenerative Medicine
 環境社会医学理論 : B8 Environmental and Sociomedical Sciences
 先端診断医学理論 : C1 Current Theory of Medical Diagnosis
 先端治療医学理論 : C2 Advanced therapeutics
 代謝循環制御学理論 : C3 Metabolic and Circulatory Regulations
 発達生育医学理論 : C4 Reproductive and Developmental Medicine
 腫瘍先端医学理論I : C5 Advances in Oncologic Medicine
 腫瘍先端医学理論II : C6 The Forefront of Clinical Oncology
 機能再建医学理論 : C7 Restorative Medicine
 がん治療学理論 : C8 Cancer therapeutics
 緩和ケア学理論 : C9 Paliative Care
 臨床研究理論 : C10 The Theory of Clinical Research
 医学・生命科学セミナー : D1 Medicine and Life science Seminar
 名医に学ぶセミナー : D2 Learning from Experienced Doctors
 発生・再生医学特論 I : Special Lecture "Tokuron" on Developmental Biology and Regenerative Medicine I
 発生・再生医学特論 II : Special Lecture "Tokuron" on Developmental Biology and Regenerative Medicine II
 移植免疫学特論 : Special Lecture "Tokuron" on Transplantation Immunology
 生命倫理学特論 : Special Lecture "Tokuron" on Bioethics

6. From each lecture page, you are able to learn the contents through the lecture videos and handout materials; and then, take tests to determine your understanding. If you pass the tests, your lecture participation would be completed. After taking tests, you may confirm and study again the part of insufficient understanding and take test up to a ceiling of twice.

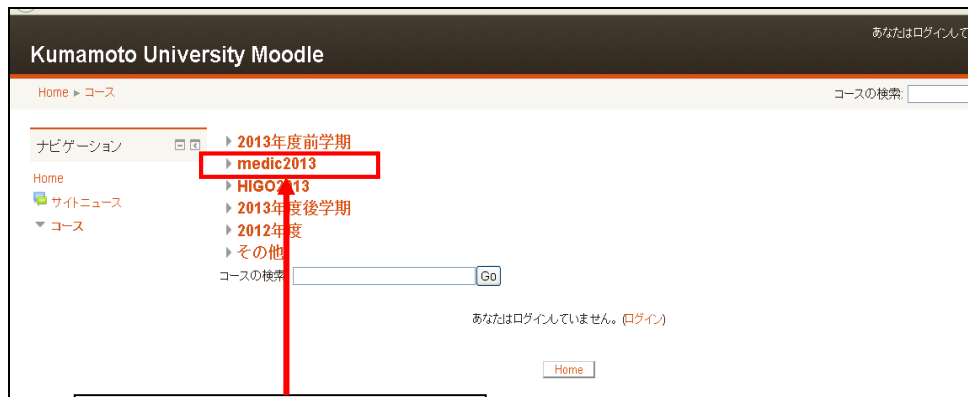


※Notice) Regarding the students who would like to take "D1 Medicine and Life science Seminar" and "D2 Learning from Experienced Doctors" by using the e-learning system, please check the procedure for taking these subjects in the e-learning contents of "D1 Medicine and Life science Seminar" and "D2 Learning from Experienced Doctors".

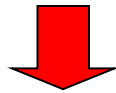
2) How to access the e-learning system (Moodle)

If you successfully log in the system, please click the ”全学 LMS(e ラーニングシステム)Moodle”.

1. Home shows the list of courses you have registered for through SOSEKI. By clicking the course name, you may access to the top page, which displays the list of lectures held in the course. When you click on the “How to change your language”, you can change the language into English.



example:Click the “medic2013”



Click the course name

2. From each lecture page, you are able to learn the contents through the lecture videos and handout materials; and then, take tests to determine your understanding. If you pass the tests, your lecture participation would be completed. After taking tests, you may confirm and study again the part of insufficient understanding and take test up to a ceiling of twice.

The screenshot shows the course homepage. The main content area is titled '科目概要 / Subject outline'. It includes a 'Lecture Series "Riron"' description, the course director's name (光山 勝彦), and the course period (2013.6.1-2013.12.31). A section titled '授業の目標' (Course Objectives) lists five points: (1) understanding of cardiovascular disease mechanisms, (2) understanding of basic glucose/lipid metabolism, (3) understanding of ATPase and AAA domains, (4) understanding of protein structure and function, and (5) understanding of the interaction between lipids and proteins. A '☆B1レポート課題☆' (B1 Report Assignment) section mentions a 1-minute video selection task. A '《理解度テストについて / About the tests》' section states that the test is repeated up to two times.



The screenshot shows the lecture page for '糖・脂質代謝の病態生理(1)'. The page title is '【eE-0】【eJ-0】第4回 糖・脂質代謝の病態生理(1)'. The main content area includes the title 'Title Pathophysiology of glucose/lipid metabolism (1)', the lecturer's name '山縣 和也 (Kazuya YAMAGATA)', and the date '日時: 6月29日(火)4時限'. A red box highlights the title and lecturer information, with an arrow pointing to a box labeled 'The handout materials'. Below this, the 'Lecture (shooting: 2010)' section lists three items: '1. Introduction', '2. Insulin Action(1)', and '3. Insulin Action(2)'. A red box highlights these items, with an arrow pointing to a box labeled 'The lecture videos'. Below the lecture items, the '講義(2009年度)' section lists three items: '1. はじめに', '2. 血糖値のコントロール', and '3. 糖尿病について(1): 1型糖尿病'. A red box highlights these items, with an arrow pointing to a box labeled 'In Japanese'. At the bottom, the 'Test' section lists '第4回 理解度テスト 4th Test (Yamagata)' with a red checkmark. A red box highlights this test, with an arrow pointing to a box labeled 'The test'. The page also features a 'Course Menu' on the right and a 'ナビゲーション' (Navigation) menu on the left.

3) Classification of e-learning

Please note that the lectures by e-learning are classified into 6 types: eE-O, eE-L, eJ-O, eJ-L, eEJ-O and eEJ-L. These marks are written in the pages of the lecture schedule of each subject.

1. Classified according to the language used in the lecture.
eE: e-learning content in English
eJ: e-learning content in Japanese
eEJ: e-learning content in both Japanese and English
2. Classification according to the use of e-learning for the lecture.
-O: Lecture only by e-learning; no face-to-face class will be conducted.
-L: In principle, a face-to-face lecture; if unable to attend the lecture, a student may participate in the lecture through e-learning as supplementary lecture.
3. Regarding a lecture with e-learning content prepared only in Japanese (eJ-O or eJ-L), if an international student who cannot understand Japanese, has registered for such lecture, the face-to-face lecture will be conducted in English (+ Japanese). This lecture may be recorded to be used for an e-learning content as eE or eEJ in future.
4. Example of e-learning classification:
eJ-L means “students are requested to attend the face-to-face lecture in principle, but if unable to do so, they can participate in the e-learning lecture prepared in Japanese language as supplementary lecture”. If an international student, who cannot understand Japanese, has registered for the course, a face-to-face lecture will be conducted in English (+Japanese).