<mark>Category</mark> (科目区分)	Cluster of Metabolism and Information Systems			
Course Title (授業科目名)	Advanced Histology, Practice			
Instructors (担当者名)	Yasukazu Hozumi	Academic Year (配当年次)	1,2	
Required Course / Elective Course (必修/選択)	Elective Course	<mark>Credits</mark> (単位数)	1	
<mark>Class Format</mark> (授業形態)	Lecture,Practice			
<mark>Schedule</mark> (開講期間)	Students will be notified by email after completing the course registration.			
<mark>Class Date∕Period</mark> (開講曜日 • 時間)	Students will be notified by email after completing the course registration.			
construction from th analysis. Course Description ( 1,2. Special lecture of 3,4. Molecular genet 5,6. The role of conr	class:You can understand and explain the mo e viewpoint of cell and tissue level. You can ur	nderstand and perf		
Course Planning (授詞	業計画)			
	/ <mark>Course Objectives</mark> (授業の概要及び到達目標) <mark>ts of Class</mark> )    ((授業内容))	<mark>Instructor</mark> (担当教員名)	Department (講座名) Class Room 〔実施場所〕	
1 Special lecture or 2	n histology -Focusing on morphologcal analysis-	Yasukazu Hozumi		
3 Molecular genet 4 organs	ic research on construction of tissues and	Tomonori Ayukawa	- Web Class	
5 The role of conr	nective tissue in construction of organs	Kiwamu Yoshikawa		
7 The role of epitl	nelial tissue in construction of organs	Tomonori Ayukawa		
Grading Criteria (万	え ( 績評価の基準と方法)	-	•	
	+ 15 hours of practical training, 45 hours in to deration of the attendance status, the results ort.			
-	(問い合わせ先(氏名,メールアドレス等))			
	ozumi ∕ E−mail : yahodumi@med.akita−u.ac.jp			
Comment (その他特				
	e course: We will inform the target person abo Books: Notify the target person in advance.	ut viewing on Web(	Class in advance.	
	Message: Preparation and review in accordance.	a with the erabies	amont real tanica and	

Out of Class Study/Message: Preparation and review in accordance with the archievement goal, topics, and contents of class are essential.