Category (科目区分)	Cluster common basic subject		
Course Title (授業科目名)	Basic medical techniques training "cell staining and observation"		
Instructors (担当者名)	Masamitsu Tanaka	Academic Year (配当年次)	1
Required Course / Elective Course (必修/選択)	Elective Course	Credits (単位数)	1
Class Format (授業形態)	experimental practice		
Schedule (開講期間)	Students will be notified by email after completing the course registration.		
Class Date/Period (開講曜日 • 時間)	Students will be notified by email after completing the course registration.		

#### Course Outline/ Course Objectives (授業の概要・到達目標)

Purpose of class: By regularly attending various designated seminars and lectures, you can learn about cell staining and observation methods.

Achievement goal of class: Learn basic cell staining methods and observation methods.

#### Class outline:

- 1. To understand the most common tissue staining.
- 2. To understand how to observe fibrous tissue found in multiple diseases such as collagen fibers.
- 3. To understand how to identify fat cells.
- 4. To understand the staining of cells and substrates that constitute bone.
- 5. To understand the staining of cartilage, tooth cells, and extracellular substrates.
- 6. To understand how to identify nerve cells and glial cells.
- 7. To understand the most common enzyme-antibody methods for immunostaining.
- 8. To understand how to observe with fluorescence as immunostaining.
- 9. To understand the in situ hybridization using RNA probes.
- 10. To understand the enzyme antibody method and the method of multiple fluorescent staining.

### Course Planning (授業計画)

	Course Outline/ Course Objectives(授業の概要及び到達目標) (Contents of Class) ((授業内容))	Instructor (担当教員名)	Department (講座名) Class Room [実施場所]		
1	HE staining				
2	Staining of fiber components	Professor Masamitsu Tanaka	Department of Molecular Biochemistry [ Seminar Room, laboratory ]		
3	Fat staining				
4	Bone staining				
5	Cartilage and tooth staining				
6	Staining of brain tissue				
7	Enzyme antibody method				
8	Fluorescent staining				
9	in situ hybridization method				
10	Multiple staining of tissues				
Grac	Grading Criteria (成繕証価の其進と方法)				

# Grading Criteria (成績評価の基準と方法)

30 hours of experimental training in the seminar room + 15 hours of self-study, 45 hours in total is counted as 1 credit, attendance status, the results of the oral and written examinations and the contents of the submitted report will be taken into consideration to evalue.

## Contact Information (問い合わせ先(氏名, メールアドレス等))

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# Coment (その他特記事項)

Information about the course: If you cannot attend the training due to work, we will adjust the schedule. Textbooks / References: Distribute materials as needed. Alternatively, specify the document.

Self-study content during self-study time: It is desirable to carry out preparatory learning according to the goals to be achieved and the content of the lesson.