

Course title	Special lectures in oncology	
Term	通年(前期開始) Whole Year	
Credit(s)	1	
The main day		The main period
Program/Department	48 Physiological Sciences	
Lecturers	Hiroshi Kiyama, Yutaka Kondo	
成績評価区分 Grading Scale	A, B, C, Dの4段階評価 Four-grade evaluation	
レベル Level	Level 3	
力量 Competence	専門力 Academic expertise	

Instructor			
Full name			
* YOSHIMURA YUMIKO			
KONDOU YUTAKA			

Outline	Students acquire basic and cutting-edge knowledge about malignant tumors in various organs and their treatment. The contents of the lectures are biological knowledge and research methods necessary for cancer research, cancer diagnosis and treatment methods, the mechanism of cancer onset, and the relationship between cancer and immunity.
Learning objectives	Students acquire basic and clinical knowledge about malignant tumors.
Grading policy	To get a credit, students must attend at least 8 lectures from May 2023 to the end of January 2024.  Students choose one or two of eight lectures, and write an essay report summarizing the lecture content (about 2 pages on A4 paper, English or Japanese). The deadline is below.  February 2nd (Fri), 2024  The grade will be determined based on the quality of the submitted report, which is indicated by A (corresponding to a score of 80-100), B (70-79), C (60-69), or D (less
	than 60): A, B or C is 'passed.'
Lecture Plan	Approximately 20 lectures are held according to the annual schedule of Nagoya University Graduate School of Medicine. Students are required to attend at least 8 lectures in total from "Cancer science course", "Human Resource Development Plan for Cancer" and "Translational Research Course"
Location	Lectures will be delivered online using Zoom.
Language	English or Japanese
Textbooks and references	None
Notes for students of other programs	Courses other than the Physiological Sciences course are not accepted.