# **Cancer Genomics and Precision Medicine**

(Code: 4826, 1<sup>st</sup> – 2<sup>nd</sup> year, 1 unit) (Course ID: GS-c4826-L)

#### 1. Instructors

Name	Position	Department	Contact Information
Ikeda Sadakatsu	Associate Professor	Hospital Department of Cancer Center	ikeda.canc@tmd.ac.jp
OKADA Takuya	Associate Professor	Gastrointestinal Surgery	t-okada.srg1@tmd.ac.jp

#### 2. Classroom/Lab Lecture Location

On-demand: on WebClass.

The report assignments will be informed by e-mail.

#### 3. Course Purpose and Outline

[Course Purpose]

Organize a systematic knowledge of the basic and clinical aspects of cancer genomics, the history, and current status of cancer genomic medicine.

[Outline]

Classes will include an overview of cancer genomics and precision medicine from various angles.

#### 4. Course Objectives

Learn the actual practice of cancer genome diagnostics and apply it to actual clinical practice and research.

#### 5. Format

The subject consists of lectures and report assignments. All programs are conducted in an omnibus format.

#### 6. Course Details

No.	Topics
1	Basics of Genetic and genome variant
2	Basics of next generation sequencers
3	Data Analysis in cancer genomic profiling tests (1)
4	Data Analysis in cancer genomic profiling tests (2)
5	Current Status and Outlook of cancer genomic medicine (1)
6	Current Status and Outlook of cancer genomic medicine (2)
7	Treatment option after cancer genomic profiling tests (1)
8	Treatment option after cancer genomic profiling tests (2)

#### 7. Assessment

The assessment will be by the report assignments.

#### 8. Prerequisite Reading None.

## 9. Reference Materials

None.

#### 10. Language Used

All classes are conducted in English.

#### 11. Office Hours

Mon – Fri: 9:00 AM – 17:00 PM Contact: OKADA Takuya, Gastrointestinal Surgery E-mail: t-okada.srg1@tmd.ac.jp Please contact the instructor regarding questions or consultations.

### 12. Note(s) to Students

It is preferable to take this course together with "Advanced Clinical Oncology."