Diagnostic Radiology and Oncology

Lecture (Code:0141, 1st year: 4 units, 2nd yesy:2 units) Practice (Code:0142 1st year: 4 units, 2nd year: 2 units) Lab (Code:0141, 1st year: 2 units)

1. Instructors:

Contact person: Shibuya H, TEL: 5803-5309 e-mail: sby.mrad@tmd.ac.jp

2. Course Description and Timetable

Lecture

Goals/Outline

Postgraduate courses are made to study basic/clinical radiation medicine (radiation biology, radiation physics, diagnostic radiology, nuclear medicine and radiation oncology) to become specialist in diagnostic radiology and oncology

Available programs:

Lecture: radiation biology and physics

Special Lecture: on occasion Seminar: on occasion

Journal club: Wednesday morning Conference: Wednesday morning

Practice

Goals/Outline:

Students of our section are expected to obtain a doctorate degree

By presenting thesis

Available programs:

Clinical conference in the area of radiation biology, diagnostic radiology and radiation oncology

Lab

Goals/Outline:

Available program: Particepation in a research group