

Details of main research work (Division of Disaster and Radiation Medical Sciences)

Course	Name	Position	Details of main research work
Medical Science Course	Yasushi MIYAZAKI	Professor	Hematology, especially for the epidemiology, biology, diagnosis and treatment of hematological malignancies and bone marrow failure, and the effects of radiation on hematopoiesis
Medical Science Course	Naoki MATSUDA	Professor	Studies on radiation effect and protection
Medical Science Course	Takashi KUDO	Professor	Research of clinical/preclinical medical imaging using radioisotope and radioisotope therapy.
Medical Science Course	Naomi HAYASHIDA	Professor	Evaluation of radiation health effects around Chernobyl and Fukushima, Thyroid, STS (Science, Technology and Society), and the History of Science in radiation.
Medical Science Course	Yuji NAGAYAMA	Professor	Basic research on radiation-induced DNA damage and thyroid cancer
Medical Science Course	Masahiro NAKASHIMA	Professor	Diagnostic pathology, especially thyroid pathology and molecular analysis of radiation-induced thyroid carcinogenesis
Medical Science Course	Osamu TASAKI	Professor	Research on disaster medical system, trauma, ischemia reperfusion injury, and sepsis
Medical Science Course	Keiji SUZUKI	Associate Professor	Research on molecular mechanisms of radiation-induced cancer
Medical Science Course	Yasuyuki TAIRA	Assistant Professor	Research on the evaluation of environmental contamination and estimated exposure doses in the areas affected by nuclear disaster

Course	Name	Position	Details of main research work
Nursing Course	Noboru TAKAMURA	Professor	Epidemiological studies in the areas affected by nuclear disaster
Nursing Course	Hideko URATA	Professor	Study of radiation health effects in medical exposure and atomic bomb
Nursing Course	Tetsuko SHINKAWA	Associate Professor	Researches on radiation nursing education and radiation nursing
Nursing Course	Makiko ORITA	Assistant Professor	Epidemiological studies and nursing in the areas affected by nuclear disaster