						As of	30-Jul-18
	Date	Time	Lecturer	Affiliation	Session Title	Venue	Lecture type
1	6 Aug (Mon)	13:00-14:30	Hiroki Shirato	GI-CoRE	Overview of Radiation Therapy	1	Lecture
2	6 Aug (Mon)	14:45-16:15	Naruhiro Matsufuji	QST	Interaction of Therapeutic Radiations with Matter	1	Lecture
3	6 Aug (Mon)	16:30-18:00	Lei Xing	Stanford University	Treatment Planning for Radiation Therapy	1	Lecture
4	7 Aug (Tue)		Toyoharu Nawa Lei Xing	Hokkaido University Stanford University	Opening Remarks Artificial Intelligence in Medicine: Past, Present, and Future	2	Sympojium
5	7 Aug (Tue)	8:40-12:15	Hiroshi Ishii Satoshi Maeda	MIT Faculty of Science	TRANSFORM: Envisioning the Future Drawing, Analyzing and Using the Route Map of Chemical Reactions	2	Sympojium
6	7 Aug (Tue)	12:15-16:30	Tetsuro Hirose	IGM	[Panel Discussion] Theme: My Research Approach Ancient and modern RNA worlds	2	Sympojium
7	7 Aug (Tue)		Asuka Nanbo	Faculty of Medicine	Visualizing virus-host interaction	2	Sympojium
	8 Aug (Wed)	8:45-9:30	Hiroki Shirato Shinichi Shimizu	GI-CoRE GI-CoRE	Closing Remarks Four-dimensional Radiation Oncology, Real-time-image Guided Radiotherapy	3	Sympojium
_	8 Aug (Wed)	10:30-11:15	Daniel Chang Quynh-Thu Le	Stanford Stanford	Advancements in Stereotactic Body Radiotherapy for Liver Tumors Clinical application of immune check point therapy in HNC	3	Sympojium
_			Masashi Watanabe Yasuyuki Fujita	Faculty of Medicine IGM	Comprehensive identification of E3 ubiquitin ligase substrates by fusion of TUBE and ligase trapping methods Cell competition between normal and transformed epithelial cells	3	
	8 Aug (Wed)	13:45-14:30	Amato Giaccia	Stanford	The Holy Grail of Radiation Oncology-Radiation Protection of Normal Tissue and Radiosensitization of Tumors		Sympojium
11	8 Aug (Wed)			GI-CoRE	Oral Presentation by Summer School Participants	1	Presentation
12	8 Aug (Wed)	16:30-18:00	Shusuke Hirayama Seishin Takao Takaaki Fujii Masaya Tamura Sodai Tanaka	GI-Core	Group A: Treatment Planning (Proton) Group B: QA and Faculty Tour (Proton)	4	Practical Training in a small group
13	9 Aug (Thu)	13:00-14:30	Naoki Miyamoto	HU hospital	Quality Assurance of Four-dimensional Radiation Therapy System	1	Lecture
-	2		Seishin Takao	GI-CoRE	Patient Setup and Image Guidance Technique in Proton Therapy		
14	9 Aug (Thu)	14:45-16:15	Takahiro Yamada	Hitachi	Treatment Machines for Particle Therapy	1	Lecture
14			Shusuke Hirayama	Hitachi GI-CoRE	Treatment Planning System for Spot Scanning Proton Therapy Treatment planning for a scanned proton beam delivery system		
15	9 Aug (Thu)	16:30-18:00	Taeko Matsuura Seishin Takao Shusuke Hirayama Takaaki Fujii Masaya Tamura Sodai Tanaka	GI-CORE	Group A: QA and Faculty Tour (Proton) Group B: Treatment Planning (Proton)	4	Practical Training in a small group
16	10 Aug (Fri)	10:30-12:00	Burcin Unlu	GI-CoRE	The Screaming Tumor: Using Sound in Radiation Therapy	1	Lecture
17	10 Aug (Fri)	13:00-14:30	Masayori Ishikawa	GI-CoRE	SBRT and IGRT	1	Lecture
18	10 Aug (Fri)	14:45-16:15	Kikuo Umegaki	GI-CoRE	Proton Treatment System in Hokkaido University	1	Lecture
19	10 Aug (Fri)	16:30-18:00	Shinichi Shimizu	GI-CoRE	Closing summary	1	Ceremony

FY2018 Medical Physics School

[Venues] ① 3-1 Common Seminar Room (C3-205), 3rd Floor, Central Bldg., Faculty of Medicine
 ② Akira Suzuki Hall, Frontier Research in Applied Sci. Bldg.
 ③ Special Conference Room, The Alumni Hall "Frate", Faculty of Medicine
 ④ Proton Beam Therapy Center, Hokkaido University Hospital