2022 Akita University Faculty of Medicine Syllabus

Category: 臨床医学 V (CC1)Course Title: Practice of RadiologyEligible Students: grade 5 Related Course

Code : 71643002-19

1. Lead Instructor

Koichi Ishiyama (Associate Professor, Department of Radiology, 6179, Office Hour: North Clinical Research Building 1F

Conference Room (12:00 13:00))

2. Instructors

Koichi Ishiyama (Associate Professor, Department of Radiology, 6179, Office Hour: North Clinical Research Building 1F

Conference Room (12:00 13:00))

Yuki Wada (Lecturer, Department of Radiology, 6179)

(Assistant Professor, Department of Radiology, 6179) **Takahiro** Otani (Assistant Professor, Department of Radiology, 6179) Noriko Takagi Makoto Sugawara (Assistant Professor, Department of Radiology, 6179) Tomoki Tozawa (Assistant Professor, Department of Radiology, 6179) Motoko sasajima (Assistant Professor, Department of Radiology, 6179) Satoshi Kumagai (Medical Doctor, Department of Radiology, 6179)

3. Course Description Outline(Course Objectives)

1. 授業の概要及びねらい

将来どの分野の医師にも必要な放射線診断・治療に関する基本研修をする 指導医の下、診断・治療の二つのチームに別れ研修する 関連するプロフェッショナリズム、医の倫理、医療安全、EBM、医療法(医療制度)に ついて説明できる。

Course Description Outline

Participate in basic training for primary radiological diagnosis and oncology under a supervising physician.

Students will be divided into two groups (Diagnosis and Oncology).

Explain related professionalism, medical ethics, medical safety, evidence-based medicine, and the medical system.

2. 講義内容・具体的到達目標・学修目標 CT,MR などの簡単な所見を見つけられる 代表的な放射線治療法を理解できる

Course Objectives

To find out simple abnormal findings on CT and/or MR

To understand the basis of radiation treatment

4. Textbook/Reference Books

標準放射線医学(医学書院) 臨床放射線腫瘍学(南江堂) 新臨床 X 線診断学(医学書院)

5. Assessment

出席・態度・レポートにより評価する

Attendance, attitude, reports

6. Out of Class Study/Message

必修コア事項を学習すること

Learn required matters related to radiology

経験記録、手帳の記載をする

Provide your practice records in the chart

Key Words: Radiation Medicine

コメント:月曜日 08:50 附属病院1階中央放射線部カンファレンスルームに集合

Mon 08:50 Meet up in the conference room in central radiology (Hospital 1F)

Explain practical schedule in orientation

放射線医学 臨床実習

	Schedule	Contents of Class
		(Diagnosis) 08:50 Orientation
		Image reading practice (reading room)
		13:15 Professor rounds
		(Conference room in central radiology)
		Lecture in a small group (reading room)
1	Mon [8:50-]	Lecture in a sman group (reading room)
Subtitle	Orientation of the practice	(Oncology) 08:50 Orientation
Instructor	Instructor	Clinical hours
Ilisti uctoi	instructor	13:15 Professor rounds
		(Conference room in central radiology)
		Lecture in a small group (reading room)
		16:30 Ward rounds
		17:00 Conference
		(Diagnosis) 08:00 Case study (reading room)
		08:50 Image reading, IVR
		13:30 Image reading, lecture
2	Tue [8:00-]	18:00 Conference
Subtitle	Individual practice	(Oncology) 08:00 Case study (reading room)
Instructor	Instructor	08:30 Ward rounds
		13:30 Clinical hours, lecture
		16:30 Ward rounds
		18:00 Conference
		(Diagnosis) 08:00 Conference
		08:50 reading practice, IVR
		13:30 RALS
		15:00 Radiation management (RI center)
	W. 150.00 1	Lecture
	Wed [8:00-]	
Subtitle	Individual practice	(Oncology) 08:00 Conference
Instructor	Instructor	08:30 Ward rounds
		13:30 RALS
		15:00 Radiation management (RI center)
		Lecture
		16:30 Ward round
		17:00 Case study (medical office)
		(Diagnosis) 08:50 Reading practice
		09:30 Case presentation (reading room)
		13:30 Reading practice, lecture 17:30 Conference
4	Thu [8:30-]	17.30 Comercine
Subtitle	Individual practice	(Oncology) 08:30 Ward rounds
Instructor	Instructor	09:30 Case presentation (reading room)
		13:30 Clinical hours, lecture
		16:30 Ward rounds
		17:30 Conference
		(Diagnosis) 08:50 Lecture
		PM Free study
5	Fri [8:30-]	1111110 55000)
Subtitle	Individual practice	(Oncology)
	Instructor	08:30 Ward rounds
Instructor		08:50 Lecture
		PM Free Study