

SAKRA school 28 February - 4 March 2022 (in remote)



Course:

The school has two courses.

Fukushima Course

Learn FUKUSHIMA disaster and the recovery. Knowing present situation, discuss the future. The students interested in Environmental radioactivity and resuscitation of Fukushima are expected. We don't require the knowledge on the radiation science. Undergraduate to graduate students can participate.

Radiation Measurements Course

Chance to have hands-on experience on radiation measurements.

In remote school, we cannot provide hands-on measurements. Students will have chance to "analyze" data. The students interested in radiation measurements are expected.

We require minimum knowledge on the radiation science, i.e. what is gamma rays etc.

3rd-4th year undergraduate students and master course students are expected.

Schedule:

	28 February Monday	1 March Tuesday	2 March Wednesday	3 March Thursday	4 March Friday
On Demand		On demand Lecture	On demand Lecture	On demand Lecture	Preparation for presentation
Real Time	Orientation	Real Time Lecture Q&A session	Real Time Lecture Q&A session	Real Time Lecture Q&A session	Presentation Closing
Discussion Exercise	Opening Lecture	RCNP visit	Demonstration Discussion	Analysis Discussion	

Timetable:

Because of the time-differences, a part of lectures are one-demand lectures.

On-demand lectures can be studied at Morning in Asia and Afternoon in Europe.

	Osaka		Malaysia		Vietnam Indonesia		The Netherlands
20	On demand upload						
21							
22						14	On demand
23						15	
0						16	
9	On demand	8		7			
10		9	On demand	8			
11		10		9	On demand		
12		11		10			
13		12		11			
14		13		12			
15	Real Time	14	Real Time	13	Real Time	7	Real Time
16		15		14		8	
17	Discussion Exercise	16	Discussion Exercise	15	Discussion Exercise	9	Discussion Exercise
18		17		16		10	
19		18		17		11	