International Nutrtiion in Academic Year 2019

	Lecturer	Lecture contents
1	Takeshi Nikawa	1.Nutrition and Cancer
2	Tohru Sakai	2.Potential health benefits of dietary phytoestrogens
3	Kohta Ohnishi	3.Digestion of food protein in gut lumen
4	Kohta Ohnishi	4.Functional food science on plant polyphenols and pigment 1
5	Kohta Ohnishi	5.Functional food science on plant polyphenols and pigment 2
6	Tohru Sakai	6.The NC/Nga mouse: a model for atopic dermatits
7	Emi Shuto	7.Dietary guidelines for Americans 2010
8	Ken-ichi Miyamoto	8.Nutrition and apoptosis
9	Reiko Nakao	9. Circadian rhythm and metabolism
10	Takeshi Nikawa	10.Biochemical techniques using antibody
11	Takeshi Nikawa	11.Space Medicine
12	Ken-ichi Miyamoto	12.Nutrition and aging
13	Ken-ichi Miyamoto	13.Nutrition and mineral metabolism
14	Takeshi Nikawa	14.Physiology and nutrition in space
15	Takeshi Nikawa	15.Unloading-mediated skeletal muscle atrophy