

# 2017 Academic Year (Schedule of summer intensive courses )

August			September		
1	火		1	金	
2	水		2	土	
3	木		3	日	
4	金	Last day of the first semester	4	月	<b>Science and Engineering Ethics</b> (UEMURA) C201 Sep. 4: 12:50 ~ Sep. 5: 8:45 ~
5	土	Summer vacation (~ Sep.30)	5	火	
6	日		6	水	<b>Agricultural Meteorology I II</b> (KUROSE) C205 Sep. 6: 10:00 ~ Sep. 7: 10:00 ~ Sep. 8: 10:00 ~
7	月	<b>Application of Brewing Resources</b> (FUJII) C308 Aug. 7: 9:00 ~ Aug. 8: 9:00 ~ 12:00	7	木	
8	火		8	金	
9	水		9	土	
10	木	O-bon holidays (~Aug.15)	10	日	
11	金	National holiday	11	月	
12	土		12	火	
13	日		13	水	<b>Management of Coastal Ocean Environment in Seto Inland Sea</b> (TAKAHASHI) C310 Sep. 13: 10:00 ~ Sep. 14: 10:00 ~ Sep. 15: 10:00 ~
14	月		14	木	
15	火		15	金	
16	水		16	土	
17	木	Open campus (Scheduled date)	17	日	
18	金	Open campus (Scheduled date)	18	月	National holiday
19	土		19	火	<b>Microbial Engineering on Brewing I</b> (OKUDA) C205 Sep. 19: 9:00 ~ 12:00
20	日		20	水	
21	月		21	木	<b>Microbial Engineering on Brewing I</b> (OKUDA) C205 Sep. 21: 9:30 ~
22	火		22	金	<b>Theories and practices in oceanographic observations I II</b> (FUKUBA) C310 Sep. 20: 10:00 ~ Sep. 21: 10:00 ~ Sep. 22: 10:00 ~
23	水		23	土	National holiday
24	木	<b>Practical exercises in Application of Brewing Resources</b> (FUJII) National Research Institute of Brewing Aug. 24: 9:00 ~ Aug. 25: 9:00 ~ 12:00	24	日	
25	金		25	月	
26	土		26	火	<b>Microbial Engineering on Brewing II</b> (OKUDA) C205 Sep. 26: 13:30 ~ Sep. 27: 9:30 ~
27	日		27	水	<b>Theories and practices in marine ecosystem analyses I II</b> (YAMAKITA) C310 Sep. 27: 10:00 ~ Sep. 28: 10:00 ~ Sep. 29: 10:00 ~
28	月		28	木	
29	火		29	金	
30	水		30	土	
31	木				

(Common) Optional	(Compulsory elective) Basic subject	Dep. of Biofunctional Science and Technology	Dep. of Environmental Dynamics and
-------------------	-------------------------------------	--	------------------------------------

Note 1: The class rooms and/or the start time are subject to change. In that case, the information will be offered through Momiji.

Note 2: "Conservation and Management of Seagrass, Algae and Tidal-flat Ecosystems I/II" and "Practical of Alcohol Beverage Fermentation" will be offered in the second semester.