

OQEANOUS Plus Program

STP (Short-term Program サマースクール) は博士前期課程学生及び大学院進学を希望している学部4年生を対象とするオンライン・実渡航併用の交流プログラムです。

2023年度 **STP** 参加学生募集

実施日程：

7/24(月) - 8/6(日)

※応募締切：5月24日(月)まで

実施方法

オンライン・実渡航併用

応募資格

本学博士前期課程学生又は学部4年生(本学博士前期課程進学希望者・予定者に限る)で日本国籍を有する方又は永住が許可されている方

募集人数

5名

応募方法

右のQRコードからお申し込みください。

付与単位

2単位



国際・教学支援課 OQEANOUS Plus事業担当
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Appex 1.

OQEANOUS Plus Summer School 2023 (Host: TUMSAT)

Time & Schedule	1st day	2nd day	3rd day	4th day	5th day	6th day	7th day	8th day	9th day	10th day	11th day	12th day	13th day	14th day	15th day	
	24-Jul	25-Jul	26-Jul	27-Jul	28-Jul	29-Jul	30-Jul	31-Jul	1-Aug	2-Aug	3-Aug	4-Aug	5-Aug	6-Aug	7-Aug	
	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	Tue	Wed	Thu	Fri	Sat	Sun	Mon	
								9:00~International exchange event (7 hours)	9:00~Field Trip (7 hours)	9:00~Field Trip (7 hours)	9:00~Field Trip	8:00~Bus to Yamanashi (Oizumi Station)	8:00 Meet at Shinagawa Campus Main Gate Bus to Echujima Campus	9:00~Making ppt (Studying hours) (3 hours)	(Faculty members) AM: OQEANOUS Plus Meeting(Hybrid) (10:00~12:00) Hakuyo Hall 2F	
08:00 ~ 08:30(Indonesia, Thailand) 09:00 ~ 09:30(China, Malaysia) 10:00 ~ 10:30(Japan, Korea)	Opening Ceremony Prof. Ikuo Hirono) 30 min	Lecture 4:KU (Dr.Sukkrit Nimitkul)	Lecture 7 : SHOU (Dr.Wenbo ZHANG)	Lecture 10:UM (Dr.Bong Chui Wei)	Lecture 13:CU (Dr. Kunlaya Somboonwiwat)	Flight to Korea	08:00 ~ 09:00(Indonesia, Thailand) 09:00 ~ 10:00(China, Malaysia) 10:00 ~ 11:00(Japan, Korea)	9:00~Lab tour & Campus tour (7 hours (7 hours)	9:00~Field Trip (7 hours)	Flight to Japan 14:00 Meet at Narita Airport	08:30 ~ 09:30(Indonesia, Thailand) 09:30~ 10:30(China, Malaysia) 10:30 ~ 11:30(Japan, Korea)	Lecture 1 KMOU (Prof.Cheol Huh Dr.Inho Yang)	Lab tour + Campus tour (Etchujima Campus)	Collaborate to prepare group PPT (9:00~12:00) Building 2 100A/B RM	(Students) Flight to home country	
08:30 ~ 09:30(Indonesia, Thailand) 09:30~ 10:30(China, Malaysia) 10:30 ~ 11:30(Japan, Korea)	Lecture 1 KMOU (Prof.Cheol Huh Dr.Inho Yang)	Lecture 5:KU (Dr.Sukkrit Nimitkul)	Lecture 8: SHOU (Prof.FAN ZHANG)	Lecture 11:UM (Dr.Lee Choon Weng)	Lecture 14:IPB Prof. Dr. Muhammad Agus Suprayudi		09:15 ~ 10:15(Indonesia, Thailand) 10:15 ~ 11:15(China, Malaysia) 11:15 ~ 12:15(Japan, Korea)	Lab tour	9:00~Field Trip (7 hours)		14:00 Meet at Narita Airport	09:45 ~ 10:45(Indonesia, Thailand) 10:45 ~ 11:45(China, Malaysia) 11:45 ~ 12:45(Japan, Korea)	Lecture 2 KMOU (Dr.Yonghwa OH Dr.Gihoon Byun)	Field trip to research station of TUMSAT Oizumi-Station 10:00~16:00	Lunch time	Final Presentation & award (13:00~16:00) Hakuyo Hall 2F
09:45 ~ 10:45(Indonesia, Thailand) 10:45 ~ 11:45(China, Malaysia) 11:45 ~ 12:45(Japan, Korea)	Lecture 2 KMOU (Dr.Yonghwa OH Dr.Gihoon Byun)	Lunch time	Lunch time	Lunch time	Lunch time		10:15 ~ 11:30(Indonesia, Thailand) 11:15 ~ 12:30(China, Malaysia) 12:15 ~ 13:30(Japan, Korea)	Lunch time	Field Trip to KIOST(Korea Institute of Ocean Science and Technology)		Field Trip to Research station outside of TUMSAT (IDEA Cooperation)	10:45 ~ 12:00(Indonesia, Thailand) 11:45 ~ 13:00(China, Malaysia) 12:45 ~ 14:00(Japan, Korea)	Lunch time	Lab tour + Campus tour (Shinagawa Campus)	Lab tour + Campus tour (Shinagawa Campus)	Farewell party (18:00~20:00) SOHOLM
10:45 ~ 12:00(Indonesia, Thailand) 11:45 ~ 13:00(China, Malaysia) 12:45 ~ 14:00(Japan, Korea)	Lunch time	Lecture 6:IPB Dr. Beginer Subhan	Lecture 9: TUMSAT (Prof. Hidehiro Kondo)	Lecture 12:TUMSAT (Prof.Daisuke Watanabe)	Lecture 15:CU (Dr.Channarong Rodkhum)		11:30 ~ 12:30(Indonesia, Thailand) 12:30 ~ 13:30(China, Malaysia) 13:30 ~ 14:30(Japan, Korea)	Lunch time	Tour to Busan and cultural experience		Field Trip to KIOST(Korea Institute of Ocean Science and Technology)	12:00 ~ 13:00(Indonesia, Thailand) 13:00 ~ 14:00(China, Malaysia) 14:00 ~ 15:00(Japan, Korea)	Lecture 3:TUMSAT (Dr.Mark Redo)	Field trip to research station of TUMSAT Oizumi-Station 10:00~16:00	Lab tour + Campus tour (Shinagawa Campus)	Final Presentation & award (13:00~16:00) Hakuyo Hall 2F
12:00 ~ 13:00(Indonesia, Thailand) 13:00 ~ 14:00(China, Malaysia) 14:00 ~ 15:00(Japan, Korea)	Lecture 3:TUMSAT (Dr.Mark Redo)	Research Report (2h30min)					12:45 ~ 15:15(Indonesia, Thailand) 13:45 ~ 16:15(China, Malaysia) 14:45 ~ 17:15(Japan, Korea)	Campus tour	Orientation, Student introduction		Field Trip to KIOST(Korea Institute of Ocean Science and Technology)	13:15 ~ 15:15(Indonesia, Thailand) 14:15 ~ 16:15(China, Malaysia) 15:15 ~ 17:15(Japan, Korea)	Research Report 2 hours	Field trip to research station outside of TUMSAT (IDEA Cooperation)	Lab tour + Campus tour (Shinagawa Campus)	Final Presentation & award (13:00~16:00) Hakuyo Hall 2F
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After 15:00(Indonesia, Thailand) 16:00(China, Malaysia) 17:00(Japan, Korea)	17:15 ~Free time					17:00~20:00 Welcome party and Free interaction between students session	17:00~20:00 Self Study at own room (3hours/day) or at KMOU Seminar room	17:00~20:00 Self Study in your room (3 hours)	17:00~20:00 Self Study in your room (3 hours)	17:00~20:00 Self Study in your room (3 hours)	17:00~20:00 Self Study in your room (3 hours)	Dinner on your own at SA/PA	Self/group Study at seminar room 17:00 ~20:00 (3 hours)			
After 18:00(Indonesia, Thailand) 19:00(China, Malaysia) 20:00(Japan, Korea)							Domitory at KMOU	Hotel in Shizuoka	Hotel in Tokyo	Hotel in Tokyo						

Field Trip to South Korea

7/29-8/1, 2023



韓国海洋科学技術院
KIOST



ラボツア



Hanbada練習船



韓国海洋大学校

Fieldtrip to TUMSAT 8/2-8/6, 2023



Oizumi Station



Lab Tour



IDEA Consultants, Inc.



Final Presentation

2023 STP Summer School student questionnaire report

Field trip Participants

Question No.	Question	Answers(%)				
		Very likely	Likely	Neutral	Unlikely	Very unlikely
2	Was the lecture you took during the online class (Summer School) useful for you?	50.0%	50.0%	0.0%	0.0%	0.0%
3	Was the online lecture method (non-face-to-face) and time (3 hours a day, 15 hours in total) appropriate?	50.0%	22.2%	27.8%	0.0%	0.0%
4	Was the Field Trip (Summer School) useful for you?	88.9%	11.1%	0.0%	0.0%	0.0%
5	Was the Field trip program (time, content, etc) appropriate for you?	61.1%	33.3%	5.6%	0.0%	0.0%
6	<p>OQEANOUS Plus is operating 2 long-term exchange programs such as DDP (Double-Degree Program) and IJP (International Joint Program). DDP is getting double degree with only one graduate thesis in your home and host university. In this program, you can stay in a host university for 2 (master) or 3 (doctoral)* semesters and study your major under another advisor in the host University.</p> <p>Do you have intention of participating in DDP program? *Programs vary from university to university.</p>	38.8%	33.3%	16.7%	5.6%	5.6%
7	<p>IJP(International Joint Program) is staying in the host University for 1 semester (about 4 months) and learning from the host university’s advisor like DDP.</p> <p>Do you have intention of participating in IJP program?</p>	38.9%	27.8%	22.2%	11.1%	0.0%
8	Are you generally satisfied with the OQEANOUS Plus Summer Program?	83.3%	16.7%	0.0%	0.0%	0.0%

2023 STP Summer School student questionnaire report

Field trip Participants

Question No.	Question	Answers(%)				
		Very likely	Likely	Neutral	Unlikely	Very unlikely
10	<p>Following questions are related to the OQEANOUS Plus Program's human resource goals.</p> <p>10. The image of human resources that we aim to nurture through OQEANOUS Plus program is "International highly-skilled professionals who can respond to strategies to achieve the SDGs."</p> <p>Do you feel that you have acquired at least a little or gained experiences that contributed to the acquisition of any of the qualities 1 to 3 required for the human resources to be nurtured through your participation in the program?</p>					
10-1-1①	<p>The ability to have advanced knowledge in one's own specialized field, and to think, examine, and utilize that knowledge scientifically.</p> <p>[Acquired above ability]</p>	50.0%	50.0%	0.0%	0.0%	0.0%
10-1-1②	<p>The ability to have advanced knowledge in one's own specialized field, and to think, examine, and utilize that knowledge scientifically.</p> <p>[Gained experiences that contributed to the ability]</p>	61.1%	38.9%	0.0%	0.0%	0.0%
10-2-1①	<p>The ability to actively interact with engineers and researchers in different fields, to have curiosity to find new values, to have analytical thinking ability to generate many ideas, and to design the ideas as a system.</p> <p>[Acquired above ability]</p>	38.9%	61.1%	0.0%	0.0%	0.0%

2023 STP Summer School student questionnaire report

Field trip Participants

Question No.	Question	Answers(%)				
		Very likely	Likely	Neutral	Unlikely	Very unlikely
10-2-1②	The ability to actively interact with engineers and researchers in different fields, to have curiosity to find new values, to have analytical thinking ability to generate many ideas, and to design the ideas as a system. [Gained experiences that contributed to the ability]	61.1%	33.3%	5.6%	0.0%	0.0%
10-3-1①	Practical and communication skills to understand cultural differences and steadily produce results in each given environment. [Acquired above ability]	66.7%	33.3%	0.0%	0.0%	0.0%
10-3-1②	Practical and communication skills to understand cultural differences and steadily produce results in each given environment. [Gained experiences that contributed to the ability]	61.1%	38.9%	0.0%	0.0%	0.0%

2023 STP Summer School student questionnaire report

Online Lecture Only Participants

Question No.	Question	Answers(%)				
		Very likely	Likely	Neutral	Unlikely	Very unlikely
2	Was the lecture you took during the online class (Summer School) useful for you?	44.8%	51.7%	3.5%	0.0%	0.0%
3	Was the online lecture method (non-face-to-face) and time (3 hours a day, 15 hours in total) appropriate?	51.7%	37.9%	6.9%	3.5%	0.0%
4	<p>OQEANOUS Plus is operating 2 long-term exchange programs such as DDP (Double-Degree Program) and IJP (International Joint Program).</p> <p>DDP is getting double degree with only one graduate thesis in your home and host university. In this program, you can stay in a host university for 2 (master) or 3 (doctoral)* semesters and study your major under another advisor in the host University.</p> <p>Do you have intention of participating in DDP program? *Programs vary from university to university.</p>	51.7%	24.1%	17.2%	6.9%	0.0%
5	<p>IJP(International Joint Program) is staying in the host University for 1 semester (about 4 months) and learning from the host university's advisor like DDP.</p> <p>Do you have intention of participating in IJP program?</p>	48.3%	34.5%	10.3%	6.9%	0.0%
6	Are you generally satisfied with the OQEANOUS Plus Summer Program?	69.0%	27.6%	3.4%	0.0%	0.0%