## To ALL STUDENTS,

## From Director of Health Care Service Center

## Annual Student Physical Examination 2020

In accordance with the School Health and Safety Law, regular student medical examinations will be conducted for all students as detailed below. Be sure to have a medical checkup for early detection of serious infectious diseases such as tuberculosis and to improve your awareness of your condition.

In addition, in order to prevent the transmission of novel coronavirus (COVID-19) we will reduce crowding by holding this year's regular student health check in April and June. Only the minimum required examinations will be conducted in April. Please note that the Certificate of Health will be issued in or after August. We will inform you about the schedule for the June mandatory medical examinations at a later date.

We ask students coming for the health check to take the following 4 measures to prevent the spread of COVID-19.

- Be sure to wear a mask (cough etiquette, required) <u>Note</u>: If you do not have a mask, cover your mouth with a handkerchief or towel.
- 2. On the day of your check-up, be sure to take your temperature and note your condition. If your temperature is 37.5° C or higher and/or you have any cold-like symptoms, do not come for the KIT Health Check. Call the Health Care Service Center (<u>hcsc@jim.kit.ac.jp</u>) to discuss your situation.
- 3. Disinfect your hands with alcohol when entering the inspection hall.
- 4. During the health exam, to avoid spreading the virus, do not talk (on your phone or with others) while waiting.

#### Health Exam Schedule

First Examination: April 7 (Tue), 8 (Wed), 9 (Thu), 10 (Fri) 2020

Second Examination: June 2020 for 3 days (Tentative Schedule)

<u>Note</u>: It is necessary to have all the required tests (described below) in both the April and June Health Checks.

\*Consult the Health Care Service Center **before** April 7<sup>th</sup> if you will not be able to attend your scheduled medical examination at the specified date and time.

### Health Check Form

Receive and fill in this form at the KIOI Lecture Room, IF, East Building No. 3 (<u>Note</u>: This is NOT the same location as last year.)

## Examination Location (see map)

Gymnasium, X-ray vehicle

### What to Bring

- Student ID (Necessary to receive the examination form)
- $\cdot$  Urine specimen (urine sample must be from the morning of your exam)
- Thin plain t-shirt (women only)

### Examination Items

① Taking place on: April 7<sup>th</sup>, 8<sup>th</sup>, 9<sup>th</sup> and 10<sup>th</sup>

### · Urinalysis

Get a urinalysis examination kit at one of the following 3 locations: the Student Affairs office, the Educational Affairs office or the Health Care Service Center <u>before the day of the health</u> <u>check</u>. Collect a urine sample in the container on the morning of your heath check. Submit it on the day of the examination.

Newly enrolled students will receive a kit at orientation.

Note: If you are menstruating, do NOT submit a urine sample. We will give you an alternative date for your urinalysis submission.

Note: Persons who had a urine test at the Special Health Checkup held at the 60th Anniversary Hall on Friday, April 10 are also required to submit this regular health check urinalysis sample. The urinalysis containers for these checkups are different, so be sure to use and submit the correct container.

#### $\cdot$ General medical examination

• **Chest X-ray.** Women must wear or bring plain thin T-shirts (without embroidery, designs or patterns). Non-wire brassieres, bra tops and shirts with cups may NOT be worn for the x-ray.

#### ② June Examinations < for reference >

Blood-pressure, Height, Weight and Vision Measurements (Bring glasses/contact lenses)

#### Health Check Procedure

- $\bigcirc$  See the attached schedule for the date and time you should come for your examination.
- ② Come to East Building 3 and inform the staff of your condition. (Do you have any cold-like symptoms? Is your temperature below 37.5?)
- ③ Present your student ID card at the 1st floor lobby of East Bldg. 3 and receive a Health Check Form. Fill it in the K101 lecture room. (<u>Note: Admission is restricted to the dates and times</u> <u>listed in the schedule.</u> If crowding occurs, entry will be restricted at the doors of East Building No. 3.)
- ④ Take the questionnaire you just filled in, and go to the gym. (If crowding occurs, entry will be restricted at the doors of the gym.)
- 5 Submit your urine sample container at the gym.
- (If you are menstruating, inform the staff at the gym and get an alternative submission date.)
- 6 See the doctor for your exam.
- $\bigcirc$  Go to the X-ray bus for your chest X-ray.

<u>Note</u>: As a COVID-19 transmission countermeasure, when you line up for your health check, follow directions and stop behind the lines.



#### Follow-up Examinations

If you are requested to have a second urinalysis or chest x-ray, we will contact you at a later date. If your situation is urgent, we may call your phone. If we call you, please come to the Health Care Service Center immediately.

#### <mark>Also be Aware That</mark>

You must have all the examinations that are conducted in April and June.

The Certificate of Health required for job hunting, applications for scholarships, nursing care experience for teacher training, and official athletic competitions requires you to undergo all examinations conducted in April or June, as well as any follow-up examinations. Certificates of Health are not issued to those with omissions in their health check files.

Also, note that this year, the Certificate of Health will be issued in and after August. (Students who have the health check at an off-campus medical facility will have to cover the required costs themselves.)

## 2020年度 学生定期健康診断 日程表

Date of						
Physical	Time	School	Program/Major	Year	Sex	Student Number
Exam						
	9:30 ~ 10:00		Information Science			all numbers
	10:00 ~ 10:20		Design and Architecture			last 3 digits 001 ~ 080
	10:20 ~ 10:40		Vechanical Engineering		men	last 3 digits 081 ~, 701 ~
	10:40 ~ 11:00					last 3 digits 001 ~ 040
	11:00 ~ 11:20					last 3 digits 041 ~, 701 ~
	11:20 ~ 11:35		Electronics	1st		last 3 digits 001 ~ 030
	11:35 ~ 11:50					last 3 digits 031 ~, 701 ~
	11:50 ~ 12:20		Applied Chemistry			last 3 digits 001 ~ 060
	12:20 ~ 12:50					last 3 digits 061 ~ 120
	12:50 ~ 13:10			-		last 3 digits 121 ~, 701 ~
	13:10 ~ 13:20		Applied Biology			all numbers
	13:20 ~ 13:35		Applied Biology			
	13:35 ~ 13:55		Applied Chemistry			
First Day	13:55 ~ 14:00		Electronics	1st		
Tues., Apr. 7	14:00 ~ 14:20	Undergraduate	Design and Architecture			last 3 digits 001 ~ 080
-дрі. 7	14:20 ~ 14:40			-		last 3 digits 081 ~, 701 ~
	14:40 ~ 14:50		Information Science, Mechanical Engineering			all numbers
	14:50 ~ 15:00		Applied Biology	4 1		
	15:00 ~ 15:20		Applied Chemistry	-	women	
	15:20 ~ 15:25		Electronics	2nd		
	15:25 ~ 15:40		Design and Architecture			last 3 digits 001 ~ 080
	15:40 ~ 16:00			_		last 3 digits 081 ~, 701 ~
	16:00 ~ 16:05		Information Science, Mechanical Engineering			
	16:05 ~ 16:15		Applied Biology	_		all numbers
	16:15 ~ 16:30		Applied Chemistry	-3rd		
	16:30 ~ 16:35		Electronics			
	16:35 ~ 16:45		Design and Architecture			last 3 digits 001 ~ 080
						last 3 digits 081 ~, 501 ~, 701 ~
	16:45 ~ 16:55			-		<b>.</b>
	16:45 ~ 16:55 16:55 ~ 17:00		Information Science, Mechanical Engineering	-		all numbers
Date of	16:55 ~ 17:00			-		all numbers
Physical	16:55 ~ 17:00	School	Information Science, Mechanical Engineering Program/Major	Year	Sex	<b>.</b>
	16:55 ~ 17:00 Time	School	Program/Major	Year	Sex	all numbers
Physical	16:55 ~ 17:00 Time 8:50 ~ 9:05	School	Program/Major Applied Biology	Year	Sex	all numbers
Physical	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35	School	Program/Major Applied Biology Innovative Materials		Sex	all numbers
Physical	16:55 ~ 17:00 <b>Time</b> 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00	School	Program/Major Applied Biology Innovative Materials Material's Properties Control	<b>Year</b> all years	Sex	all numbers
Physical	16:55 ~ 17:00 <b>Time</b> 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25	School	Program/Major Applied Biology Innovative Materials Material's Properties Control Materials Synthesis		Sex	all numbers
Physical	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45	School	Program/Major Applied Biology Innovative Materials Material's Properties Control	all years	Sex	all numbers
Physical	16:55 ~ 17:00 <b>Time</b> 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25	School	Program/Major Applied Biology Innovative Materials Material's Properties Control Materials Synthesis Functional Chemistry		Sex	all numbers
Physical	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45 10:45 ~ 11:10	School	Program/Major Applied Biology Innovative Materials Material's Properties Control Materials Synthesis	all years 1st 2nd and	Sex	all numbers
Physical	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45 10:45 ~ 11:10 11:10 ~ 11:40	School	Program/Major Applied Biology Innovative Materials Material's Properties Control Materials Synthesis Functional Chemistry	all years 1st 2nd and above	Sex	all numbers
Physical	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45 10:45 ~ 11:10		Program/Major Applied Biology Innovative Materials Material's Properties Control Materials Synthesis Functional Chemistry Electronics	all years 1st 2nd and	Sex	all numbers
Physical	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45 10:45 ~ 11:10 11:10 ~ 11:40 11:40 ~ 12:05	School Master's	Program/Major Applied Biology Innovative Materials Material's Properties Control Materials Synthesis Functional Chemistry	all years 1st 2nd and above 1st 2nd and	Sex	all numbers
Physical Exam	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45 10:45 ~ 11:10 11:10 ~ 11:40 11:40 ~ 12:05 12:05 ~ 12:30		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science	all years 1st 2nd and above 1st		all numbers
Physical Exam	16:55 ~ 17:00         Time         8:50 ~ 9:05         9:05 ~ 9:35         9:35 ~ 10:00         10:10 ~ 10:25         10:25 ~ 10:45         10:45 ~ 11:10         11:10 ~ 11:40         11:40 ~ 12:05         12:05 ~ 13:05		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics	all years 1st 2nd and above 1st 2nd and above		all numbers Student Number
Physical Exam	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45 10:45 ~ 11:10 11:10 ~ 11:40 11:40 ~ 12:05 12:05 ~ 12:30 12:30 ~ 13:05		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics         Mechanodesign	all years 1st 2nd and above 1st 2nd and		all numbers
Physical Exam Second Day	16:55 ~ 17:00         Time         8:50 ~ 9:05         9:05 ~ 9:35         9:35 ~ 10:00         10:10 ~ 10:25         10:25 ~ 10:45         10:45 ~ 11:10         11:40 ~ 12:05         12:05 ~ 12:30         13:05 ~ 13:35         13:35 ~ 14:00		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics	all years 1st 2nd and above 1st 2nd and above all years		all numbers Student Number
Physical Exam Second Day Wed.,	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45 10:45 ~ 11:10 11:10 ~ 11:40 11:40 ~ 12:05 12:05 ~ 12:30 12:30 ~ 13:05		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics         Mechanodesign	all years 1st 2nd and above 1st 2nd and above all years 1st		all numbers Student Number
Physical Exam Second Day Wed.,	16:55 ~ 17:00         Time         8:50 ~ 9:05         9:05 ~ 9:35         9:35 ~ 10:00         10:10 ~ 10:25         10:25 ~ 10:45         10:45 ~ 11:10         11:40 ~ 12:05         12:05 ~ 12:30         13:05 ~ 13:35         13:35 ~ 14:00		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics         Mechanodesign         Advanced Fibro-Science	all years 1st 2nd and above 1st 2nd and above all years		all numbers Student Number
Physical Exam Second Day Wed.,	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45 10:45 ~ 11:10 11:40 ~ 12:05 12:05 ~ 12:30 12:30 ~ 13:05 13:05 ~ 13:35 13:35 ~ 14:00 14:00 ~ 14:25		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics         Mechanodesign         Advanced Fibro-Science         Architecture, Kyoto Institute of Technology and Chiang Mai	all years          1st         2nd and above         1st         2nd and above         all years         all years         1st         2nd and above         all years         1st         2nd and above		all numbers Student Number
Physical Exam Second Day Wed.,	16:55 ~ 17:00         Time         8:50 ~ 9:05         9:05 ~ 9:35         9:35 ~ 10:00         10:10 ~ 10:25         10:25 ~ 10:45         10:45 ~ 11:10         11:10 ~ 11:40         11:40 ~ 12:05         12:05 ~ 12:30         13:05 ~ 13:35         13:35 ~ 14:00         14:00 ~ 14:25		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics         Mechanodesign         Advanced Fibro-Science         Architecture, Kyoto Institute of Technology and Chiang Mai         University Joint Master's Degree Program in Architecture	all years 1st 2nd and above 1st 2nd and above all years 1st 2nd and		all numbers Student Number
Physical Exam Second Day Wed.,	16:55 ~ 17:00         Time         8:50 ~ 9:05         9:05 ~ 9:35         9:35 ~ 10:00         10:10 ~ 10:25         10:25 ~ 10:45         10:45 ~ 11:10         11:40 ~ 12:05         12:05 ~ 12:30         13:05 ~ 13:35         13:35 ~ 14:00         14:25 ~ 15:05         15:05 ~ 15:25		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics         Mechanodesign         Advanced Fibro-Science         Architecture, Kyoto Institute of Technology and Chiang Mai         University Joint Master's Degree Program in Architecture         Design, Design Engineering and Management	all years          1st         2nd and above         1st         2nd and above         all years         all years         1st         2nd and above         all years		all numbers Student Number
Physical Exam Second Day Wed.,	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45 10:45 ~ 11:10 11:40 ~ 12:05 12:05 ~ 12:30 12:30 ~ 13:05 13:05 ~ 13:35 13:35 ~ 14:00 14:25 ~ 15:05 15:25 ~ 15:25 15:25 ~ 15:35		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics         Mechanodesign         Advanced Fibro-Science         Architecture, Kyoto Institute of Technology and Chiang Mai         University Joint Master's Degree Program in Architecture         Design, Design Engineering and Management         Biobased Materials Science	all years          1st         2nd and above         1st         2nd and above         all years         all years         1st         2nd and above         all years		all numbers Student Number
Physical Exam Second Day Wed.,	16:55 ~ 17:00         Time         8:50 ~ 9:05         9:05 ~ 9:35         9:35 ~ 10:00         10:10 ~ 10:25         10:25 ~ 10:45         10:25 ~ 10:45         10:45 ~ 11:10         11:40 ~ 12:05         12:05 ~ 12:30         13:05 ~ 13:35         13:35 ~ 14:00         14:25 ~ 15:05         15:05 ~ 15:25         15:25 ~ 15:35	Master's	Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics         Mechanodesign         Advanced Fibro-Science         Architecture, Kyoto Institute of Technology and Chiang Mai         University Joint Master's Degree Program in Architecture         Design, Design Engineering and Management         Biobased Materials Science         Applied Biology	all years          1st         2nd and above         1st         2nd and above         all years         all years         all years         all years         all years	men	all numbers Student Number
Physical Exam Second Day Wed.,	16:55 ~ 17:00 Time 8:50 ~ 9:05 9:05 ~ 9:35 9:35 ~ 10:00 10:10 ~ 10:25 10:25 ~ 10:45 10:45 ~ 11:10 11:40 ~ 12:05 12:05 ~ 12:30 12:30 ~ 13:05 13:05 ~ 13:35 13:35 ~ 14:00 14:25 ~ 15:05 15:25 ~ 15:25 15:25 ~ 15:35		Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics         Mechanodesign         Advanced Fibro-Science         Architecture, Kyoto Institute of Technology and Chiang Mai         University Joint Master's Degree Program in Architecture         Design, Design Engineering and Management         Biobased Materials Science         Applied Biology         Biomolecular Engineering, Macromolecular Science and	all years          1st         2nd and above         1st         2nd and above         all years         all years         1st         2nd and above         all years		all numbers Student Number
Physical Exam Second Day Wed.,	16:55 ~ 17:00         Time         8:50 ~ 9:05         9:05 ~ 9:35         9:35 ~ 10:00         10:10 ~ 10:25         10:25 ~ 10:45         10:45 ~ 11:10         11:40 ~ 12:05         12:05 ~ 12:30         13:05 ~ 13:35         13:05 ~ 13:35         13:05 ~ 15:05         15:25 ~ 15:35         15:35 ~ 15:50         15:50 ~ 16:15	Master's	Program/Major         Applied Biology         Innovative Materials         Material's Properties Control         Materials Synthesis         Functional Chemistry         Electronics         Information Science         Mechanophysics         Mechanodesign         Advanced Fibro-Science         Architecture, Kyoto Institute of Technology and Chiang Mai         University Joint Master's Degree Program in Architecture         Design, Design Engineering and Management         Biobased Materials Science         Applied Biology         Biomolecular Engineering, Macromolecular Science and         Engineering, Chemistry and Materials Technology	all years          1st         2nd and above         1st         2nd and above         all years         all years         all years         all years         4th and	men	all numbers Student Number

# 2020年度 学生定期健康診断 日程表

Date of						
Physical	Time	School	Program/Major	Year	Sex	Student Number
Exam			<b>3 7 7</b>			
Third Day Thur., Apr. 9	8:50 ~ 9:05		Applied Biology		nd e	all numbers
	9:05 ~ 9:30			3rd 4th and above		last 3 digits 001 ~ 060
	9:30 ~ 9:55		Applied Chemistry			last 3 digits 061 ~ 120
	9:55 ~ 10:10					last 3 digits 121 ~, 501 ~, 701 ~
	10:10 ~ 10:25		Electronics			last 3 digits 001 ~ 030
	10:25 ~ 10:40					last 3 digits 031 ~, 501 ~, 701 ~
	10:40 ~ 10:55		Mechanical Engineering			last 3 digits 001 ~ 040
	10:55 ~ 11:20					last 3 digits 041 ~, 501 ~, 701 ~
	11:20 ~ 11:50		Information Science			all numbers
	11:50 ~ 12:10		Design and Architecture			last 3 digits 001 ~ 080
	12:10 ~ 12:30					last 3 digits 081 ~, 501 ~, 701 ~
		Undergraduate				all numbers
	12:45 ~ 13:00		Biomolecular Engineering			
	13:00 ~ 13:25		Macromolecular Science and Engineering			
	13:25 ~ 13:50		Chemistry and Materials Technology			
	13:50 ~ 14:20		Electronics			
	14:20 ~ 14:50		Information Science			
	14:50 ~ 15:15		Mechanical Engineering			last 3 digits 001 ~ 040
	15:15 ~ 15:40		Design Engineering and Management			last 3 digits 041 ~, 501 ~, 701 ~
	15:40 ~ 15:55		Design Engineering and Management			all numbers
	15:55 ~ 16:15 16:15 ~ 16:35		Design and Architecture			last 3 digits 001 ~ 080
	16:15 ~ 16:35		Integrated Science and Technology			last 3 digits 081 ~, 501 ~, 701 ~ all numbers
Date of						
Physical		School	Program/Major	Year	Sex	Student Number
Exam	Time	301001	Program/Major	Tear	Sex	Student Number
LXaIII	8:50 ~ 9:10					last 3 digits 001 ~ 080
	0.00 0.10		Design and Architecture			
	9.10~9.20		Design and Architecture			last 3 digits 081 ~ 701 ~
	9:10 ~ 9:20 9:20 ~ 9:45					last 3 digits 081 ~, 701 ~ last 3 digits 001 ~ 040
	9:20 ~ 9:45		Mechanical Engineering			last 3 digits 001 ~ 040
	9:20 ~ 9:45 9:45 ~ 10:10		Mechanical Engineering			last 3 digits 001 ~ 040 last 3 digits 041 ~, 701 ~
	9:20 ~ 9:45 9:45 ~ 10:10 10:10 ~ 10:40	Undergraduate	Mechanical Engineering Information Science	2nd		last 3 digits 001 ~ 040
	9:20 ~ 9:45 9:45 ~ 10:10	Undergraduate	Mechanical Engineering	2nd		last 3 digits 001 ~ 040 last 3 digits 041 ~, 701 ~ all numbers
	9:20 ~ 9:45 9:45 ~ 10:10 10:10 ~ 10:40 10:40 ~ 11:10	Undergraduate	Mechanical Engineering Information Science	2nd		last 3 digits 001 ~ 040 last 3 digits 041 ~, 701 ~
	9:20 ~ 9:45 9:45 ~ 10:10 10:10 ~ 10:40 10:40 ~ 11:10 11:10 ~ 11:35	Undergraduate	Mechanical Engineering Information Science Electronics	2nd		last 3 digits 001 ~ 040 last 3 digits 041 ~, 701 ~ all numbers last 3 digits 001 ~ 060
	9:20 ~ 9:45 9:45 ~ 10:10 10:10 ~ 10:40 10:40 ~ 11:10 11:10 ~ 11:35 11:35 ~ 12:00	Undergraduate	Mechanical Engineering Information Science Electronics	2nd		Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120
	9:20 ~ 9:45 9:45 ~ 10:10 10:10 ~ 10:40 10:40 ~ 11:10 11:10 ~ 11:35 11:35 ~ 12:00 12:00 ~ 12:15	Undergraduate Undergraduate	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology			Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120
	9:20 ~ 9:45 9:45 ~ 10:10 10:10 ~ 10:40 10:40 ~ 11:10 11:10 ~ 11:35 11:35 ~ 12:00 12:00 ~ 12:15		Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors,			Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120
Fourth	9:20 ~ 9:45 9:45 ~ 10:10 10:10 ~ 10:40 10:40 ~ 11:10 11:10 ~ 11:35 11:35 ~ 12:00 12:00 ~ 12:15 12:15 ~ 12:30	Undergraduate	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology			Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120
Fourth Day	9:20 ~ 9:45 9:45 ~ 10:10 10:10 ~ 10:40 10:40 ~ 11:10 11:10 ~ 11:35 11:35 ~ 12:00 12:00 ~ 12:15 12:15 ~ 12:30	Undergraduate Master's	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors,			Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120
Day Fri., Apr.	9:20 ~ 9:45 9:45 ~ 10:10 10:10 ~ 10:40 10:40 ~ 11:10 11:10 ~ 11:35 11:35 ~ 12:00 12:00 ~ 12:15 12:15 ~ 12:30 8:50 ~ 12:30	Undergraduate Master's	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students)			Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120
Day	9:20 ~ 9:45 9:45 ~ 10:10 10:10 ~ 10:40 10:40 ~ 11:10 11:10 ~ 11:35 11:35 ~ 12:00 12:00 ~ 12:15 12:15 ~ 12:30 8:50 ~ 12:30 12:30 ~ 12:50	Undergraduate Master's	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign	all years		Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:30 \sim 12:50$ $12:50 \sim 13:15$	Undergraduate Master's	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science			Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:30 \sim 12:50$ $12:50 \sim 13:15$ $13:15 \sim 13:25$ $13:25 \sim 13:40$	Undergraduate Master's	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science Kyoto Institute of Technology and Chiang Mai University	all years		Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120         Iast 3 digits 121 ~, 701 ~
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:30 \sim 12:50$ $12:50 \sim 13:15$ $13:15 \sim 13:25$ $13:25 \sim 13:40$ $13:40 \sim 13:45$	Undergraduate Master's Doctoral	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science	all years all years		Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:30 \sim 12:50$ $12:50 \sim 13:15$ $13:15 \sim 13:25$ $13:25 \sim 13:40$	Undergraduate Master's	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science Kyoto Institute of Technology and Chiang Mai University Joint Master's Degree Program in Architecture	all years		Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120         Iast 3 digits 121 ~, 701 ~
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:30 \sim 12:50$ $12:50 \sim 13:15$ $13:15 \sim 13:25$ $13:25 \sim 13:40$ $13:40 \sim 13:45$	Undergraduate Master's Doctoral	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science Kyoto Institute of Technology and Chiang Mai University	all years all years 1st 2nd and		Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120         Iast 3 digits 121 ~, 701 ~
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:50 \sim 13:15$ $13:25 \sim 13:25$ $13:25 \sim 13:40$ $13:40 \sim 13:45$ $13:45 \sim 14:00$ $14:00 \sim 14:25$	Undergraduate Master's Doctoral	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science Kyoto Institute of Technology and Chiang Mai University Joint Master's Degree Program in Architecture	all years all years 1st 2nd and above	men	Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120         Iast 3 digits 121 ~, 701 ~
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:30 \sim 12:50$ $12:50 \sim 13:15$ $13:15 \sim 13:25$ $13:25 \sim 13:40$ $13:40 \sim 13:45$	Undergraduate Master's Doctoral	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science Kyoto Institute of Technology and Chiang Mai University Joint Master's Degree Program in Architecture Architecture	all years all years 1st 2nd and	men	Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120         Iast 3 digits 121 ~, 701 ~
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:50 \sim 13:15$ $13:25 \sim 13:25$ $13:25 \sim 13:40$ $13:40 \sim 13:45$ $13:45 \sim 14:00$ $14:00 \sim 14:25$	Undergraduate Master's Doctoral	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science Kyoto Institute of Technology and Chiang Mai University Joint Master's Degree Program in Architecture	all years all years all years 1st 2nd and above 1st 2nd and	men	Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120         Iast 3 digits 121 ~, 701 ~
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:50 \sim 13:15$ $13:25 \sim 13:40$ $13:40 \sim 13:45$ $13:45 \sim 14:00$ $14:25 \sim 14:50$ $14:50 \sim 15:30$	Undergraduate Master's Doctoral Master's	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science Kyoto Institute of Technology and Chiang Mai University Joint Master's Degree Program in Architecture Architecture	all years all years 1st 2nd and above 1st	men	Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120         Iast 3 digits 121 ~, 701 ~
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:50 \sim 13:15$ $13:25 \sim 13:40$ $13:40 \sim 13:45$ $13:45 \sim 14:00$ $14:00 \sim 15:30$	Undergraduate Master's Doctoral Master's Master's	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science Kyoto Institute of Technology and Chiang Mai University Joint Master's Degree Program in Architecture Design Non-degree students (Research students, Credited Auditors	all years all years all years 1st 2nd and above 1st 2nd and above	men	Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120         Iast 3 digits 121 ~, 701 ~
Day Fri., Apr.	$9:20 \sim 9:45$ $9:45 \sim 10:10$ $10:10 \sim 10:40$ $10:40 \sim 11:10$ $11:10 \sim 11:35$ $11:35 \sim 12:00$ $12:00 \sim 12:15$ $12:15 \sim 12:30$ $8:50 \sim 12:30$ $12:50 \sim 13:15$ $13:25 \sim 13:40$ $13:40 \sim 13:45$ $13:45 \sim 14:00$ $14:25 \sim 14:50$ $14:50 \sim 15:30$	Undergraduate Master's Doctoral Master's	Mechanical Engineering Information Science Electronics Applied Chemistry Applied Biology Non-degree students (Research students, Credited Auditors, International Students) Applied Biology, Innovative Materials, Material's Properties Materials Synthesis, Functional Chemistry, Electronics Information Science, Mechanophysics, Mechanodesign Advanced Fibro-Science, Biobased Materials Science Kyoto Institute of Technology and Chiang Mai University Joint Master's Degree Program in Architecture Design Non-degree students (Research students, Credited Auditors	all years all years all years 1st 2nd and above 1st 2nd and above	men	Iast 3 digits 001 ~ 040         Iast 3 digits 041 ~, 701 ~         all numbers         Iast 3 digits 001 ~ 060         Iast 3 digits 061 ~ 120         Iast 3 digits 121 ~, 701 ~

Date of Physical Exam	Time	School	Program/Major	Year	Sex	Student Number
2020/4/7	9:30 ~ 13:20		all programs	all years	men	all numbers
Apr. 7, 2020	13:20 ~ 17:00				women	
2020/4/8	8:50 ~ 15:35				men	
Apr. 8, 2020	15:35 ~ 17:00	Doctoral			women	
2020/4/9 Apr. 9, 2020	8:50 ~ 17:00				men	
2020/4/1	8:50 ~ 12:30				men	
0 Apr. 10, 2020	12:30 ~ 15:30				women	