

# **International Faculty Development Course AY2024**

Institute of Science Tokyo offers the International Faculty Development Course (IFDC) with the purpose of introducing expertise in clinical dental education.

This course for clinical, research and dental education offers you up-to- date dental clinical knowledge and cutting-edge techniques that are often publicized in journals or books. It also offers opportunities to engage in discussions with faculty staff, your peers and build networks.

### DATE:

February 3 – 6, 2025

### PLACE:

Institute of Science Tokyo 1-5-45, Yushima, Bunkyo-ku, Tokyo 113-8510, JAPAN

## **GOALS OF THIS COURSE:**

- 1. Gain new dental knowledge and new approaches for future treatments /research
- 2. Consider your clinical cases from a critical perspective
- 3. Develop skills for clinical procedures

### **CERTIFICATION:**

A certificate of completion including hours of study and topics covered will be given to those who attend every assigned session.

## **COURSE FEE:**

200,000JPY (Registration fee (50,000JPY) + Course fee (150,000JPY))

\*For the following cases, only the course fee is required:

- 1) Institute of Science Tokyo/Tokyo Medical and Dental University graduates/students;
- 2) Previous IFDC/EECD certificate holders

## **SCHEDULE:**

See attachment

## NUMBER OF PARTICIPANTS:

Up to 20

#### Correspondence:

Institute of Science Tokyo Global Education Division Yushima International Exchange Support Group Email: gecd.adm@tmd.ac.jp



## **APPLICATION QUALIFICATIONS:**

- 1. Educational Background/Research Experience: Only those who have a dental or medical license or are dental school graduates can join this course.
- 2. Health: Applicants must be in good mental and physical health.
- 3. Communication Ability: Applicants must have sufficient general knowledge of the subject matter and adequate communication skills in English so as to be able to participate in discussion.

## **APPLICATION DEADLINE:**

Application must be filled out online. Numbers 2 and 3 below must be submitted to Science Tokyo, Global Education Division by e-mail and be received by November 29, 2024, Japan Standard Time.

## **APPLICATION DOCUMENTS:**

(1)IFDC AY2024 Application (online form)(2)Passport copy (email)(3)Dental license copy / proof of graduation (email)

## NOTE:

Applications submitted after the deadline will not be accepted. In addition, no documents, once submitted, will be returned to applicants for any reason whatsoever. Before you submit your application, make copies of the originals and store them for your safety.

## ACCEPTANCE OF SUCCESSFUL APPLICANTS:

- (1)Science Tokyo will announce participants after screening the submitted application documents.
- (2)Acceptance of attendance at IFDC AY2024 will be announced to invitees by December 2024. If chosen, an invitation letter and other related documents will be sent around early January 2025.

### \*Handling of personal information:

- 1. Personal information collected during the application process will be used only for the purposes of selecting IFDC participants, and enrollment procedures.
- 2. Personal information collected during the process of selecting enrollment applicants will be handled properly in accordance with our rules for administering personal information and will not be shown or provided to third parties without the consent of the person concerned.
- 3. Personal information collected during the process of selecting enrollment applicants will be used for sending you materials from Science Tokyo that may be of interest to you.

\*Detailed information on IFDC will be sent to the selected applicants after completion of participant selection.

### IFDC AY2024 February, 2025 Schedule

	Day1 February 3 Mon., 2025			Day2 February 4 Tue., 2025			Day3 February 5 Wed., 2025			Day4 February 6 Thu., 2025			
	科目名	担当教員	場所	科目名	担当教員	場所	科目名	担当教員	場所	科目名	担当教員	場所	İ
9:00													9:00
	9:30- Opening ceremony (video)			9:30-10:30 Lecture: "Metal free fixed prosthodontic	Dr. Wataru Komada	@Lecture room 3, 11th	9:30-12:00 Hands-on: Complete denture	Dr. Manabu Kanazawa	@3rd floor, Building 7	9:30-12:00 Hands-on: Periodontology	Dr. Koji Mizutani	@5th floor, Building 7	
9:30	9:45-10:45	Dr. Yuna Kanamori		restorations"		floor, M&D Tower	prosthodontics "Bolder molding for mandibular	Dr. Yuriko Komagamine		"Crown lengthening and periodontal surgery"	Dr. Shogo Maekawa		9:30
	"Science Tokyo Hospital Tour"						complete dentures"		-		Dr. Kosei Yano	_	
10:00												_	10:00
				10:30-11:30 Lecture:"Cutting edge of digital	Dr. Manabu Kanazawa	@Lecture room 3, 11th							
10:30	10:45-11:45 Lecture:"A direct resin-bonded fixed	Dr. Takashi Hatayama	@Lecture room 3, 11th	dentures"		floor, M&D Tower							10:30
	dental prosthesis pre-pontic assisted procedure technique using a digital		floor, M&D Tower										
11:00	workflow"												11:00
				11/20 12/20			-						
11:30				11:30-12:30 Lecture:"Basic Principles for Ideal Implant Placement -Posterior Missing	Dr. Eriko Marukawa	@Lecture room 3, 11th floor, M&D							11:30
				Cases-"	Dr. Masaki Shibasaki	Tower							
					Dr. Shogo Maekawa								
12:00					-				-				12:00
12:30													12:30
	13:00-15:15 Live Operation (Periodontology)	Dr. Koji Mizutani	@5th floor, Building 7				13:00-15:30 Hands-on: Fixed prosthodontics	Dr. Wataru Komada	@3rd floor, Building 7	13:00-15:00 Hands-on: Orthodontics	Dr. Ikuo Yonemitsu	@5th floor, Building 7	
13:00		Dr. Shogo Maekawa					"Direct resin core build-up method using custom core form"	Dr. Shinya Oishi		"A treatment for Class I crowding case using sliding mechanics"			13:00
		Dr. Kosei Yano		13:30-16:00	Dr. Takashi Hatayama	@5th floor,			-				
13:30				Hands-on: Cariology and operative dentistry		Building 7							13:30
				"Perfect matrix works 2025"									
14:00													14:00
14.00													14.00
14:30													14:30
										15:00-		@5th floor,	
15:00				-						Closing ceremony		Building 7	15:00
45.00													45.00
15:30													15:30
16:00													16:00
	1			1				alan alamata and a second	L	lules/lecturers due to unavoidable situations	If the back state of the state		

\*There is a possibility that there might be changes in the schedules/lecturers due to unavoidable situations. If this is the case, we will of course inform you as soon as possible.