Doctorate Course (DC)



Technology-based Entrepreneurship Course 3

While you are welcome to apply at any time, please note that it is necessary to consult and plan with the company in advance.



TEC 1 %on-demand

2 Corporate research (internship course)

(1) Corporate researcher pre-internship course (2) Corporate research internship

· Corporate manners (Corporate life, business *IP and its basics and research manners)

Compliance

 Merchandise cost and R&D (corporate IP)

Corporate research internship in domestic/

international companies and universities

(3)Corporate research reporting session *Corporate research-related reporting and discussion

·Health and safety



Technology-based Entrepreneurship Course 4

While you are welcome to apply at any time, please note that it is necessary to consult and plan with the company in advance.

3 R&D leader development corporate internship

1 Essential mindset for researchers

TEC 1 %on-demand

2 Essential qualities of corporate leaders

TEC 9

TEC 2Ha (3) (4)
• Leadership seminar

· Corporate manners •IP and its basics (Corporate life, business (corporate IP)

and research manners) Leadership qualities Compliance Research planning

· Health and safety and management Merchandise cost and R&D Transferable skills

(1) Corporate researcher pre-internship course (2) Corporate research internship

 Corporate research internship in domestic/ international companies and universities (Research planning / Group corporate internship / Research result report)

· Report and Dialogue on Company Research

♦information on credit certification for TEC, TEC1, TEC2, TEC3, and TEC4, please check the course requirements in your field or contact your support office.



Industry-University Collaboration For details, check UNIPA and IDec homepage.

1. Internship

[Open to Master's and Doctorate course students]

Students (including TEC 3 applicants) interested in corporate internships can apply through the C-ENGINE and the Coop-J Consortium's Web system. For details, contact to the Center for Advanced Education in Entrepreneurship and Innovation

C-ENGINE member companies

https://www.c-engine.org/student/

Coop-J Consortium member companies https://2022ss-lgbr.coopj-intern.com/login

2. Business network meetings with companies



[Open to Master's and Doctorate course students and postdoctoral researche

The following exchange meeting with companies will be held in collaboration with the C-ENGINE Participants will learn about the various companies and exchange information and engage in discussion with corporate representatives, seeking to facilitate the search for internships and the development of a future career path.

3. Interactive matching (IM) Open call for applicants.

[Open to Doctorate course students and postdoctoral researcher]

IM involves having a DC student explain his or her research, including its industry-related applicability, to a corporate professional in a different field while, at the same time, promoting himself/herself as a researcher.

This will serve as an opportunity for all of the presenters to work on their communication skills when talking to people outside of their field of specialization.

Contact (Office Hour 9:00 to 17:00 Mon to Fri *JST)



Center for Advanced Education in Entrepreneurship and Innovation (IDec) Faculty of Liberal Arts, Sciences and Global Education

Rm.312, Bldg. A6, Nakamozu Campus E-mail: gr-idec-tec@omu.ac.jp TEL: 072-254-8266 Web: https://www.omu.ac.jp/las/jinzai eng/







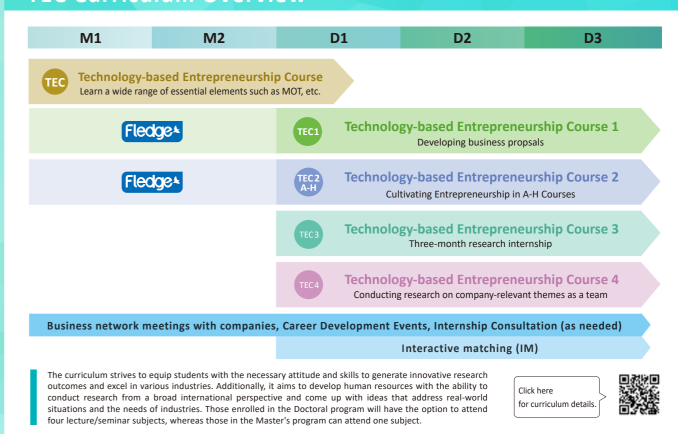
Graduate School Common Education Subjects

Technology-based Entrepreneurship Course

⟨ Open to all graduate schools ⟩

Develop crucial skills for transferring the results of academic research into real-world applications.

TEC Curriculum Overview







Master's Course (MC)

Orientation The video is available from Apr.1, please find more details on UNIPA.



Technology-based Entrepreneurship Course (TEC)

15 classes in total : 3 take in the classroom(in-person) [assigned by professors], 10 Zoom online (Live) [Includes compulsory 20 or 3], and 2 on-demand (LMS Support System). $\frak{\%}$ Please note that some changes may occur depending on the campus where you are enrolled.

Time: Tuesday, 5th period (16:45-18:15)

Venue: Rm.116, Bldg. B3, Nakamozu Campus / Rm.822, General Education Bldg, Sugimoto Campus

1	Orientation Why innovation is necessary and who provides it	Director of Center for Advanced Education in Entrepreneurship and Innovation Toshiyuki MATSUI, Ph.D. Project Coordinator, Masataka HAMADA	from Apr.1 Posted on UNIPA	On den
3	Necessity of advanced researchers from the perspective of corporate managers	Deputy General Manager, BlackJack Project Advanced Management Office HORIBA, Ltd. Ms. Sumiyo ISHIKAWA	Apr.16	Nakar
3	The appeal of entrepreneurship and starting a business	Specially Appointed Professor, Osaka Metropolitan University Formerly at Director of CVC, Hitachi, Ltd., Tadashi HIROSE	Apr.23	Sugin
	Internship report			
9	The appeal of research internships	TEC 3.4. Research internship registrants	from May 7	On de
	Essential knowledge for corporate researc	hers		
•	Required Technical Professional Profiles in Society 5.0 •Technical professionals expanding their activities on a global scale •Human resource development for technical professionals in the innovation era	Specially Appointed Professor, Osaka Metropolitan University Formerly at IBM Japan Satoshi TSUJI, Ph.D.	May 14	Nakar
3	Responsible Research and Innovation RRI, Technology and Society, Research Integrity, Social Impact	Ernst & Young ShinNihon LLC Manager, Mr. Go YOSHIZAWA, Ph.D Principal, Mr. Takayuki NAKATSUKASA	May 21	Nakar
7	R&D in companies Research and development activities in companies Skills and knowledge necessary for the future	Specially Appointed Professor, Osaka Metropolitan University Formerly at Panasonic Holdings Corporation Tetsuo KAWAKITA, Ph.D.	May 28	Sugin
3	Intellectual property and Legal Affairs ·IP strategy ·Intellectual Property Strategy, required legal /IP knowledge for Ventures	Lawyer, Kansai Law & Patent Office Mr. Nobuo TOMITA Lawyer, Nakanoshima Chuo Law Office Mr. Masaki TARUMI	Jun.4	Nakar
	Essential skills for corporate researchers			
9	Leadership (lecture in English) Organizational theory and leadership theory	Lecturer, Meijo University / Author and Coach, IBI Mr. Ian Roth, Ph.D.	Jun.11	Nakar
0	Presentation skills	Associate Professor, Graduate School of Information Technology, Kobe Institute of Computing Formerly at Panasonic Holdings Corporation Mr. Yasushi KOYABU	Jun.18	Sugin
D	Design creativity	President, Idea Research Institute Mr. Takashi OSAWA	Jun.25	Nakar
2	Idea creation work Design thinking and Business Model Canvas	President, Idea Research Institute Mr. Takashi OSAWA	Jul.2	Online
	Systems thinking and systems approach	Specially Appointed Assistant Professor, Osaka Metropolitan University Sunyoung LIM	742	Nakar
3	Idea creation work Design thinking and Business Model Canvas	President, Idea Research Institute Mr. Takashi OSAWA	Jul.9	Online
	Entrepreneurial Decision-Making Exercise Causation and Effectuation	Specially Appointed Lecturer, Osaka Metropolitan University Hiromi YAMADA		Nakar
	Innovation creation examples			
•	Innovator-led case studies Stories from entrepreneurs, examples of new business creation within companies, etc.	General Manager, Digital Technology Development Department, ITOKI Corporation Mr. Kei AKIYAMA Chief Executive Officer, Africa Asia Health Dynamics LTD Mr. Kenta HARA	Jul.16	Nakar
(Career design			
		Senior Consultant, Deloitte Tohmatsu Consulting LLC		
E	Researcher career design	Mr. Yusuke AKAIWA	Jul.23	Naka

"The curriculum (TEC, TEC1, 2, 3, 4) is a program designed to cultivate advanced researchers and research leaders who can drive innovation in the industrial sector, as part of the "Regional and Industry-led Advanced Human Resource Development Program" *1 and the "Regional and Industry-led Research Leader Development Program" *2. This education program, which includes entrepreneurship education as part of the "Science and Technology-driven Innovation Creation Player Development Program" 3, has been implemented and now formalized as a curriculum. By taking these lectures and exercises, students can earn credits. In addition, upon completion of TEC1, 3, 4, a "Certificate of Achievement" will be awarded."

*1 Young Researchers Education Program for Education/ Ministry of Education, Culture, Sports, Science and Technology *2 Practical Re

Doctorate Course (DC)

Orientation The video is available to view from Apr.1,please find more details on UNIPA.



Online registration is not available to register. For details, please see the orientation video from the "TEC Curriculum Guide" posted on UNIPA. To register the classes, fill out the Forms of the following URL. https://forms.office.com/r/c1iupGdkXR

Due date for registration (Strictly adhere) TEC1: May 15

TEC2A-H: Two weeks before the course starting date



Technology-based Entrepreneurship Course 1





Time: Wed. 4th & 5th periods

♦You need to submit an assignment, before you will take the course. Please see the orientation video for details.

3 Business plan creation

1 Essential mindset for researchers

TEC 1 %on-demand

TEC 3 %on-demand

2 Essential knowledge for corporate researchers

Jun.5, 5th period Rm.329, Bldg. A6, Nakamozu Campus

Jul.3, Jul.10, Jul.31, Aug.7, Sep.4 Rm.329, Bldg. A6,

Nakamozu Campus

Sep.25 Bldg. A12 Science Hall,

Susiness plan presentation

Nakamozu Campus

Technology-based Entrepreneurship Course 2 A-H

Venue: Bldg. B4 East Lecture Rm. K102, Nakamozu Campus

Time: 4th & 5th periods

♦Students are free to take as many subjects as they wish from A to H.

Fledge

TEC2 A	Management of Technology (lecture in English)	Specially Appointed Professor, Osaka Metropolitan University Co-founder, COO, KOSEI LLC, Japan/ Lecturer, Innovation Academy, UNM Eri HOSHI	$\ \textcircled{1} \sim \ \textcircled{4}$ on-demand participation period	Fri.	
TEC2 B	Management of Technology Exercises	Senior Manager (MOT), PwC Consulting LLC Mr. Yasushi KANEGAE	①② on-demand participation period Oct.4 – Nov.4 ③④ Nov.5 ⑤⑥ Nov.12 ⑦⑧ Nov.19 *Nov.5 and Nov.19 classes will be held jointly with participants/ students in the Practitioner Teacher Training Program.	Tue.	
TEC2 C	Intellectual Property Right Strategy	Formerly at Director of Bio-sensing Systems Laboratory, SHARP Corporation Yoshiro AKAGI, Ph.D. and Master of Intellectual Property	① Oct.3 ② Oct.10 ③ Oct.17 ④ Oct.24 ⑤ Nov.7 ⑥ Nov.14 ⑦ Nov.21⑧ Nov.28	Thu.	
		Chief Executive Officer, hers design inc. Mr. Chiaki MURATA	①② Aug.27 ③④ Sep.10	Tue.	
TEC2 D	Idea Creation Design thinking workshop	Section Chief, Technology Development Planning Section, Bridgestone Corporation Mr. Osamu SHIINO, Ph.D.	⑤⑥ Sep.6	Cri	
		Specially Appointed Professor, Osaka Metropolitan University Formerly at Director of CVC, Hitachi, Ltd., Tadashi HIROSE	⑦⑧ Sep.13	Fri.	
TEC2 Ea	Management & Marketing	Professor, Graduate School of Engineering, Department of Electrical and Electronic Systems Engineering, Osaka Metropolitan University Kazuko MORIZAWA, Ph.D.	① Oct.7 ② Oct.21 ⑦ Nov.11 ® Nov.18	Mon. 4th period	
		Professor, School of Business Administration, Senshu University Mr. Satoshi Ajiro	3 4 Oct.25 5 6 Oct.26	3rd & 4th period	
TEC2 Eb	Technology Marketing Game (lecture in English)	Specially Appointed Lecturer, Osaka Metropolitan University Hiromi YAMADA	① Oct.3 ② Oct.10 ③ Oct.17 ④ Oct.24 ⑤ Oct.31 ⑥ Nov.7 ⑦ Nov.14	Thu. 1st & 2nd period	
TEC2 F	Venture Business & Entrepreneurship Basics	Specially Appointed Professor, Osaka Metropolitan University Formerly at Director of CVC, Hitachi, Ltd., Tadashi HIROSE	①~⑧ All on-demand participation period Sep.5 – Nov.5		
TEC2 G	Venture Business (English instruction available)	Specially Appointed Professor, Osaka Metropolitan University Formerly at Director of CVC, Hitachi, Ltd., Tadashi HIROSE	①② Nov.6 ③④ Nov.13 ⑤⑥ Nov.20 ⑦⑧ Nov.27 **Those wanting to take TEC 2 G are advised to take the TEC 2 F basic lectures ***Nov.6 and Nov.27 classes will be held jointly with participants/ students in the Practitioner Teacher Training Program.	Wed.	
тес2 На	Leadership •Leadership seminar (lecture in English)	Lecturer, Meijo University / Author and Coach, IBI Mr. Ian Roth, Ph.D.	①② on-demand participation period Jul.22 – Aug.21 %①② are the same as the lectures for ③ Jun.11 and ⑥ Jun.18 (see left-hand page; on-demand participation) ③④ Aug.22	Thu. 3rd & 4th period	
	• Presentation seminar	Associate Professor, Graduate School of Information Technology, Kobe Institute of Computing Formerly at Panasonic Holdings Corporation Mr. Yasushi KOYABU	⑤⑥ Aug.28	Wed.	
	• Project management seminar	Chief Executive Officer, KANDO Corporation Mr. Teruyuki TAKAHASHI	⑦⑧ Aug.30	Fri.	
TEC2 Hb	Leadership (lecture in English)	Lecturer, Saybrook University Ms. Nancy Southern, Ed.D Lecturer, Meijo University / Author and Coach, IBI Mr. Ian Roth, Ph.D.	① Aug.22 ② Aug.29 ③ Sep.5 ④ Sep.12 ⑤ Sep.19 ⑥ Sep.26 ※2hours × 6class	Thu 9:30~ 11:30am	



Those Master's course students wishing to take TEC 2 A-H should apply using the QR code below. https://forms.office.com/r/UiuCUu1ttJ

