





Open Innovation Academy of SOItmC 2020 International Winter School

Date: January 3rd(Fri.)~6th(Mon.), 2020

Venue: Chinese Culture University

Lecturers:



Prof. Dr. *JinHyo Joseph Yun*SOltmC Founder & Organizing President;
Open Innovation Academy of SOltmC
Principal Professor; Editor-in-Chief of
JOltmC; Tenured Principal Researcher at
DGIST ICT Research Institute, Division of
Electronics & Information System



Prof. Dr. *Min-Ren Yan*Vice President of SOltmC and Professor at Open
Innovation Academy of SOltmC; Executive President,
iiLABs, Global Entrepreneurship and Innovation
Academy, USA; Director, Institute for Innovation
Economy and MBA Program in Practicing, College of
Business, Chinese Culture University;

Assistant Lecturer:

Prof. Dr. *XiaoFei Zhao*SOltmC Managing Director; Open Innovation
Academy of SOltmC Professor; Associate Editor
of JOltmC; Senior Researcher at DGIST ICT
Research Institute, Division of Electronics &
Information System

1. Program

Date	Time	Titile Titile	Lecturer
Jan. 03, 2020(Fri.)	09:00~09:30	Registration	
	09:30~11:30	► Introduction of Open Innovation and Business Model & Customer Open Innovation Business Model	• Lecturer: Prof. <i>JinHyo Joseph Yun</i> (DGSIT, Korea)
	13:30~15:30	► Introduction of System Dynamics & System Dynamics Lecture on Customer Open Innovation Business Model	• Lecturer: Prof. <i>Min-Ren Yan</i> (Chinese Culture University)
	16:00~18:00	► Customer Open Innovation Business Model Developing Practice & Experiment	 Lecturer: Prof. <i>JinHyo Joseph Yun</i> (DGSIT, Korea) Experiment Director: <i>Xiaofei Zhao</i> (DGIST, Korea)
	18:00~20:00	Welcome Reception	
Jan. 04, 2020(Sat.)	09:30~11:30	► User Open Innovation Business Model	• Lecturer: Prof. <i>JinHyo Joseph Yun</i> (DGSIT, Korea)
	13:30~15:30	► System Dynamics Lecture on User Open Innovation Business Model	• Lecturer: Prof. <i>Min-Ren Yan</i> (Chinese Culture University)
	16:00~18:00	► User Open Innovation Business Model Developing Practice & Experiment	 Lecturer: Prof. <i>JinHyo Joseph Yun</i> (DGSIT, Korea) Experiment Director: <i>Xiaofei Zhao</i> (DGIST, Korea)
Jan. 05, 2020(Sun.)	09:00~10:30	► Engineer Open Innovation Business Model	• Lecturer: Prof. <i>JinHyo Joseph Yun</i> (DGSIT, Korea)
	13:30~15:30	 System Dynamics Lecture on Engineer Open Innovation Business Model 	• Lecturer: Prof. <i>Min-Ren Yan</i> (Chinese Culture University)
	16:00~18:00	► Engineer Open Innovation Business Model Developing Practice & Experiment	 Lecturer: Prof. <i>JinHyo Joseph Yun</i> (DGSIT, Korea) Experiment Director: <i>Xiaofei Zhao</i> (DGIST, Korea)
06-Jan- 2020(Mon.)	09:00~10:30	► Social Open Innovation Business Model	• Lecturer: Prof. <i>JinHyo Joseph Yun</i> (DGSIT, Korea)
	13:30~15:30	► System Dynamics Lecture on Social Open Innovation Business Model	• Lecturer: Prof. <i>Min-Ren Yan</i> (Chinese Culture University)
	16:00~18:00	► Social Open Innovation Business Model Developing Practice & Experiment	 Lecturer: Prof. <i>JinHyo Joseph Yun</i> (DGSIT, Korea) Experiment Director: <i>Xiaofei Zhao</i> (DGIST, Korea)
	18:00~20:00	► Alumni Award Ceremony & Farewell Party	

2. Textbooks

- 1) Yun JinHyo Joseph (2017). Business Model Design Compass; Open Innovation to Schumpeterian New Combination Business Model Developing Circle, Springer Press. DOI 10.1007/978-981-10-4128-0_1, Print ISBN 978-981-10-4126-6, Online ISBN 978-981-10-4128-0, 2017
- 2) Yun JinHyo Joseph (2020). "Schumpeter Rectangle: New Combination from Open Innovation to Business model,", Cambridge University Press(on Planning)
- 3) Additional Textbooks

3. Registration Fee(20 Participants+ α)

- 1) Scholarship Registration(Until November 30th, 2019): \$400(Applying in advance by email to openinnovationtmc@dgist.ac.kr, approval will be announced)
- 2) Early Bird Registration(Until November 30th, 2019): \$500
- 3) Regular Registration(Until December 30th, 2019): \$600
 - * Registration detail information(including invoice, poster, program, lecture materials could be checked at http://openinnovation-tmc.org/HOME/soitmc/sub/sub.htm?nav_code=soi1571374693)
- * Lunch will be provided.

4. Benefits

- 1) Alumni Certificate will be awarded after participating all lectures;
- 2) After Business Model Developing Practice & Experiment, excellent business model will be recommended to SOltmC & Oklahoma State University 2020 conference participation, presentation and will be selected as "Grand Business Model Award" Candidates;

- 3) Free Consulting for business model development;
- 4) Free Business Model Developing Circle for participants

5. Contact

- 1) Organizing Chair: Prof. Dr. JinHyo Joseph Yun(jhyun@dgist.ac.kr; +82-53-785-4410, Mobile: +82-10-6697-8355; Address: 333 Techno Jungang-daero, Hyeonpung-myeon, Dalseong-gun, Daegu, 42988, Korea)
- 2) Hosting Chair: Prof. Dr. Min-Ren Yan(ymr3@faculty.pccu.edu.tw; Tel: (886-2)2861-0511 ext. 19001; Address: No. 55, Hwa-Kang Rd., Yang-Ming-Shan, Taipei 11114)
- 3) Organizing Office: Prof. Dr. XIAOFEI ZHAO(openinnovationtmc@dgist.ac.kr, 82-53-785-4414, 4415, Mobile: +82-10-4072-8595; Address: 333 Techno Jungang-daero, Hyeonpung-myeon, Dalseong-gun, Daegu, 42988, Korea)
- ► Society of Open Innovation : Technology, Market, and Complexity (www.openinnovationtmc.org)
- ► SOltmC & Oklahoma State University 2020 Conference
- Venue: Oklahoma State University, Stillwater, Oklahoma, USA
- Date : July 10(Fri.) July 13(Mon.), 2020)
- Call for Paper: Possible to publish at journals after conference presentations through exceptional special issue conditions
- ► Journal of Open Innovation: Technology, Market, and Complexity (SCOPUS-Cite Score: 4.26) (Affiliated Journal of SOltmC) Welcome the papers submission in the field of connection between technology and market, open innovation, business model, complexity and etc. (www.mdpi.com/journal/JOltmC)