

110-1 學期「工程專題討論(一)」(英文授課)歡迎旁聽!  
*Welcome auditors to join "Special Seminar in Engineering (I)".*

■ **Room:** IB 512

online course: <https://ctld.webex.com/meet/jcchen>

■ **Time:** Thursday, 16:30-18:20

■ **Host:** Prof. Jyh-Chien Chen、Prof. Dong-Hau Kuo

Date	Title	Invited Speaker
10 / 7 (online)	Organic Semiconductors for Electronic Application.	Cheng-Liang Liu (劉振良) MatSE, National Taiwan University
10 / 14	Hydrogen as a Side Product? Hydrogen Evolution by Coupling Electrocatalytic Oxidation Reaction with Value-added Products.	Wei-Nien Su (蘇威年) Applied Science & Technology, NTUST
10 / 21	Biomass-derived Functional Biomaterials.	Jiashing Yu (游佳欣) Chem. Eng., National Taiwan University
11 / 11	Material Design and Fabrication Strategies for Liquid-phase Environmental Catalysis.	Kun-Yi (Andrew) Lin (林坤儀) Dept. of Environmental Eng., National Chung-Hsing University
11 / 18	TBD	Taiwan Cement Co.
11 / 25	Optical management of low-dimensional heterostructures for key optoelectronic applications.	Chia-Yun Chen (陳嘉勻) MatSE, National Cheng Kung University
12 / 2	Light-driven hydrogen evolution and CO <sub>2</sub> reduction facilitated by conjugated polymers.	Yu-Ying Lai (賴育英) Polymer, National Taiwan University
12 / 9	Giant ferroelectricity of fluorite-structure ZrO <sub>2</sub> ultrathin films.	Tzong-Lin Jay Shieh (謝宗霖) MatSE, National Taiwan University
12 / 16	Miscible and Immiscible Polymer Blend-Based Nanocomposites with Enhanced Physical Properties.	Fang-Chyou Chiu (邱方道) Chem. Mat. Eng. Chang Gung University
12 / 23	Theoretical investigations of low-dimensional materials towards various gas sensors applications.	Chen-Hao Yeh (葉丞豪) MatSE, Feng Chia University
12 / 30	Applications of Redox-active Organic Molecules and Polymer Materials in Smart Living.	Yu-Ruei Kung (龔宇睿) Chem. Eng., Tatung University