

工学研究院・農学研究院連携
Co-organized by School of Engineering and School of Agriculture

英語によるSTEM教育に関するFD

New Teaching Approaches in STEM Education through EMI

DATE

2019年12月17日(火) 13:00~16:30
13:00-16:30 Tuesday, December 17, 2019

PLACE

ウエスト5号館232講義室
232 Lecture Room, West Zone 5

TARGET

アクティブラーニング、STEM科目の新しい教育手法、英語での指導に関心のある教職員
Faculties who are interested in Active Learning, new teaching approaches in STEM education, teaching through EMI

Featured Speakers

第1部 Session 1	13:00~15:00	<p>オーストラリアおよび日本の高等教育における教授と学習 Teaching and Learning in Higher Education in Australia and Japan</p> <p>The UQ Student Strategy: Changing the Way Higher Education is Imagined and Experienced Prof. Lydia Kavanagh (Institute for Teaching and Learning Innovation, The University of Queensland)</p> <p>How Smart Campus Technologies and Blended-Learning are Transforming Science and Engineering Education Mr. Pablo Riveros (Educational Designer, The University of Queensland)</p>	 
第2部 Session 2	15:10~16:30	<p>英語を用いた授業(EMI)の範囲拡大 Extending the Horizons of English Medium Instruction</p> <p>Building Comprehension through Peer Assessment Prof. Andrew Robertson (Dept. of Applied Chemistry, School of Engineering)</p> <p>Helping Learners Access STEM Content in English Using the CLIL approach Ms. Fiona Wiebusch (Institute of Continuing & TESOL Education, The University of Queensland)</p>	 

お申込み
Registration

右記FDポータルサイトよりお申し込み下さい。
Visit FD Portal to register.

問合せ先 : 工学研究院附属国際教育支援センター 90-8033

Contact: International Education Support Center for Engineering 90-8033

