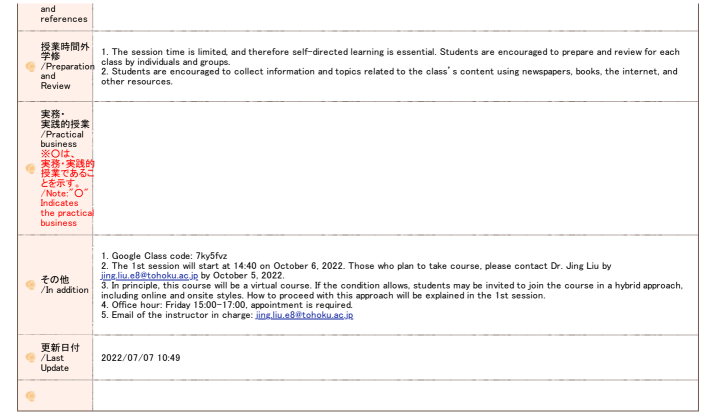
シラバス参照

🧐 科目名/Subject	学校教育論特論
🧐 曜日・講時∕Day/Period	後期 木曜日 4講時
🧐 単位数/Credit(s)	2
🤏 担当教員	劉 靖
 	-
使用言語 /Language Used in Course	
🎯 備考/Notes	

授業題目	Education and Development in an Asia-Pacific Context: A comparative perspective
授業の 目的と概要 /Object and Summary of Class	The major objective of this course is to consider issues of education and development in a comparative perspective and understand trends of research on education and development in an Asia-Pacific context. Although Asia-Pacific region has made a comprehensive progress in achieving SDG4 since 2015. With a rapid economic and social development, this region is also facing unprecedented challenges, such as rise of inequality and social exclusion at country and local levels. In education sector, on one hand, there are increasing number of people who can get access to schooling. On the other hand, there are different forces formulating inclusiveness, quality and resilience of people's education in this region, which have been interpreted and analyzed through western theories rather than by Asian thoughts. Therefore, in this course, first students will learn achievements and challenges of education and development from different targets of SDG4 and country studies in Asia-Pacific region. Then, student will be introduced to understand research paradigms in international education and development and comparative education and development. More importantly, students will be encouraged to consider and interpret education and development in Asia-Pacific in an Asian context and Asian methods.
学修の 到達目標 /Goal of study	 Goals of course are to enable students to: (1) obtain knowledge of education and development in Asia-pacific. (2) enhance understanding of achievements and challenges of education and development in Asia-Pacific from a comparative perspective. (3) acquire an attitude that considers the meanings of education and development from a comparative perspective. (4) understand trends of research on education and development from both the western approach and an Asian method.
授業内容 ・方法と 進度予定 〈Contents and progress schedule of the class	At BCP Level 1: the class will be conducted face-to-face. At BCP Level 2: the class will be conducted online. In case there is shift to face-to-face class, announcement will be made in advance. Session 1: Introduction Part 1: SDG4 in an Asia-Pacific Context: Progress and Challenges Session 2: Education and Sustainable Development Goals Session 3: Education and Sustainable Development Goals Session 4: Education reforms for quality education in Asia-Pacific Session 6: Education and vocational education and trainings in Asia-Pacific Session 6: Higher education in Asia-Pacific Session 7: Partnership for education and development in Asia-Pacific Part 2: Country Studies Session 9: China's school education & development Session 10: Philippine's school education & development Session 11: Cambodia's school education ad development Part 3: Research on Education and Development: Approaches and Methods Session 12: Research paradigms in international education and development Session 13: Comparitive education and development Session 14: Asia as a method Part 4: Conclusion Session 15: Final presentations
成績評価 今 方法 /Evaluation method	Participants will be evaluated comprehensively through their participation and attitude (30%), Group works (20%), Group/individual presentations (20%), final presentation (10%), and final report (20%). Absence without prior approval is subject to negative evaluation.
教科書 および 参考書 ④ /Textbook	

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1単位の授業科目は、45時間の学修を必要とする内容をもって構成することを標準としています。1単位の修得に必要となる学修時間の目安は、「講義・演習」については15~ 30時間に授業および授業時間外学修(予習・復習など)30~15時間、「実験、実習及び実技」については30~45時間の授業および授業時間外学修(予習・復習など)15~ 0時間です。 One-credit courses require 45 hours of study. In lecture and exercise-based classes, one credit consists of 15-30 hours of class time and 30-15 hours of preparation

One-credit courses require 45 hours of study. In lecture and exercise-based classes, one credit consists of 15-30 hours of class time and 30-15 hours of preparation and review outside od class. In laboratory, practical skill classes, one credit consists of 30-45 hours of class time and 15-0 hours of preparation and review outside of class.