## シラバス参照

🧠 科目名/Subject	国際教育開発論概論
🍥 曜日・講時/Day/Period	前期 火曜日 4講時
🥌 単位数/Credit(s)	2
🥶 担当教員	劉 靖
🥶 科目ナンバリング /Course Numbering	-Е
🤨 使用言語 /Language Used in Course	英語
🤕 メディア授業科目 /Course of Media Class	

授業題目 🤏 /Class subject	International Education and Development: An Introduction		
授業の 目的と概要 /Object and Summary of Class	This course covers a wide range of knowledge and discussion about international education and development. It aims at enhancing students' understanding of basic knowledge and up-to-date discussion on international education and development towards 2030 and beyond. It will begin with mapping paradigm shifts of international education and development before and after WWII, after which theories development and the role of education in these theories will be reviewed. Then, it will introduce key themes of international education and development and raise discussion on these issues both in developed countries and developing countries. In the final stage of the course, the history of international cooperation in education and development and newly emerging models for education and sustainable development will be introduced and discussed. Students will engage in discussion about assigned readings and share their opinions and reflections that link to selected themes on international education and development in class. Then, featured guest speakers from international organizations and new emerging dono countries will share experiences and discuss the achievements and challenges of international cooperation in educational development. Finally, students are invited to select themes related to international education and development for written assignments and presentations.		
学修の 到達目標 /Goal of study	Goals of course are to enable students to: (1) obtain comprehensive knowledge about international education and development. (2) hold a comparative perspective on issues in international education and development at both global and local levels. (3) enrich practical experiences in educational development and social change (4) enhance mutual understanding and communication about education and development between participants from different cultures and backgrounds.		
授業内容 ・方法と 進度予定 /Contents and progress schedule of the class	In principle, the course will be conducted in face-to-face style. In case there is a shift to online class, announcement will be made in advance. Session 1 to 8 will be jointly held with Tsinghua University will join the class online. Part I Paradigm shift Session 1: Introduction: Development, sustainability, and Education: Pathways since the 20th Century Part II Theories of development, sustainability, and Education: Pathways since the 20th Century Part II Theories of development for theories 1 The liberal capitalist paradigm Postcolonialism Liberal equilativanism Radical humanism Session 7: Post-Development Theories Post-Development theory Feminism Environmentalism De-growth/Slow down Part II International cooperation in education and development Session 6: Newly emerging donors & South-South Cooperation Session 7: Partnership in university for sustainabile development Session 8: Mid-term presentation & reflection Part IV Key themes Session 9: Mideterm presentation & reflection Part IV Key themes Session 10: Inequalities in education Session 11: Family and community engagement with education Session 12: Teachers and teacher education Session 12: Teachers and teacher education Session 14: New technologies, future education, and development Session 14: New technologies, future education, and development Session 15: Final presentation & Reflection		

成績評価 方法 /Evaluation method

Participants will be evaluated comprehensively through the following perspectives, 1.participation and engagement (30%) 2. Group works (20%) 3. Weekly reflection (20%) 4. Final presentation and report (30%).

Absence without prior approval is subject to negative evaluation.

	No	書名	著者名	出版社	出版 年	ISBN/ISSN	資料種類
	1.	『The Companion to Development Studies 3rd Edition』	Desai, V., & Potter, R. B.	Routledge	2014		
	2.	『Education & National Development: A Comparative Perspective 2nd Edition』	Fagerlind, I., & Saha, L. J.	Pergamon Press	1989		
教科書 および 参考書 /Textbook and references	3.	『Education and International Development: An Introduction』	McCown, T., & Unterhalter, E.	Bloomsbury	2015		
	4.	『Routledge Handbook of International Education and Development』	McGrath, S., & Gu, Q. (Eds.)	Routledge	2016		
	5.	∬Global Education Monitoring Report: Non-state actors in education: who chooses? Who loses?』	UNESCO	UNESCO	2021		
	6.	[Learning as Development: Rethinking International Education in a Changing World]	Wagner, D. A.	Routledge	2018		
	7.	『Reimagining Our Futures Together: A new social contract for education』	UNESCO	UNESCO	2021		
	8.	『Grading Goal Four: Tensions, Threats, and Opportunities in the Sustainable Development Goal on Quality Education』	Wulff, A.	Brill Sense	2020		
	9.	『 Development and Social Change: A Global Perspective 7th Edition』	McMichael, P., & Weber, H.	SAGE Publications Ltd	2022		
	10.	『The Global Fourth Way: The Quest for Educational Excellence.』	Hargreaves, A., & Shirley, D.	Corwin	2012		
授業時間外 学修 /Preparation and Review	alose by individe and therefore sen-directed learning is essential. Students are encouraged to prepare and review for each						
実務・ 実践的授業 /Practical business ※Oは、 実業であるこ とを示す。 /Note:"O" Indicates the practical							
実践的授業 /Practical business ※Oは、 実務・実践的 授業であるこ とを示す。 /Note:"O"	2. T <u>jing.</u> 3. In Liu i 4. O	oogle Class code: 4xgxrhl he 1st session will start at 14:40 on April 11, 2023. Those who pla <u>iu.e8@tohoku.ac.jp</u> by April 10, 2023. principle, this course will be conducted in person. Special arrange n advance. ffice hour: Monday 16:30-17:30, appointment is required. nail of the instructor in charge: jing.liu.e8@tohoku.ac.jp		-	-	ation with Dr.	Jin

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~ O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 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

class.