

科目番号	科目名	授業方法	単位数	標準履修年次	実施学期	曜時限	教室	担当教員	授業概要	備考	科目等履修生申請可否	申請条件	開設
OATAY05	Global Issues and Education Policies	1	1	1・2	Fall AB	by appointment		Yoko YAMAMOTO, Yuichi FURUTA, Mari KOKUBU, Shizuko UMETSU, Kotaro KOMATSU, Hikaru KATSUTA, Shingo NAHATAME, Kiyoshi KARAKI, Takanori UEDA, Maria TANAKA, Tomoko TOKUNAGA	This course examines contemporary global issues through the lens of the Sustainable Development Goals (SDGs), fostering a critical understanding of their interactions with and impact on individuals, societies, and nations. Building on this foundation, the course explores and analyzes current trends in education policy that are closely linked to these global challenges.	OATAY01、OATAY02、OATAY03、OATAY04との重複履修不可。 英語で授業。 短期留学生向け科目。	Available on condition	受講者多数の場合は不可となる場合がある	人間総合科学研究群教育学学位プログラム
OAJR060	Energy Materials for Cutting-Edge Science and Technology I	1	1	1・2	Fall AB	NT		Takashi SUEMASU, Takeaki Sakurai, Hideto Yanagihara, Y. K. Takahashi, H. Sepehri-Amin, Hiroko Tokoro, Junhao Wang, YU Denis Y. W., Muneaki Hase, Masaki Hada, Eiji Nishibori, Kenta AMEMIYA, Reiji KUMAI, Tetsuya R. YOKOO, Atsushi Hirano, Daiming Tang	Cutting-edge science and technology that will lead to solutions to today's energy and environmental problems		○		数理物質科学研究群国際マテリアルズイノベーション学位プログラム
OAJR061	Energy Materials for Cutting-Edge Science and Technology II	1	1	1・2	Fall AB	NT		Takahiro Kondo, Yuichiro Himeda, Seiya TSUJIMURA, Yohei Yamamoto, Qingshuo Wei, Junpei Kuwabara, Masanobu NAITO, Takashi Nakamura, Lok Kumar Shrestha, Yasuo Norikane, Hiroshi Aoki	Cutting-edge science and technology that will lead to solutions to today's energy and environmental problems		○		数理物質科学研究群国際マテリアルズイノベーション学位プログラム