

Certificate Programme on Nature Conservation for A.Y. 2023

Lectures								
Module	Coursecode (Code share subjects)	Subject Title (Credit)	Language	Schedule	Classroom	Lecturer	Speaker	Remarks
Spring A	OATV103	Natural Heritage Studies (1.0)	JE	Thu1,2	Hum.Soc.Sci.B218	Yoshida		
Spring BC	OATV203	World Heritage and International Cooperation (1.0)	E	Intensive	Hum.Soc.Sci.B218	Iida, Nagaoka, Yoshida, Ikeda	M. Hasegawa	6/30,7/11,7/18 (tentative)
Spring B	0A0A002	Introduction to Nature Conservation (1.0)	JE	Intensive	Hum.Soc.Sci.B218	Yoshida		6/3-4
Spring B	OATV207	International Conventions for Heritage Conservation (1.0)	E	Intensive	Hum.Soc.Sci.B218 Online	Yoshida, Iida, Ikeda, Horie	Tba	6/9-11
Spring BC, Fall ABC	0A0A001	Nature Conservation Seminar (1.0)	JE	Tba	Hum.Soc.Sci.B216 & Other	Saeki, Shoji, Sugihara, Iida	Tba	
Spring B ~Fall C	0A0A015	Scientific Journalism (1.0)	JE	Tba	Lab of Adv Research A 107	Shoji	S. Okada, A. Kojima, Y. Ojima	6/23, 12/8 Capacity: 5
Spring C	0A0A009	Monitoring Principles and Techniques (1.0)	JE	Intensive	Hum.Soc.Sci.B218	Yoshida, Kadoya		7/22-23
Summer Break Fall A	0A0A004	Protected Area Management (1.0)	JE	Intensive	Hum.Soc.Sci.B218 Online	Yamaki, Yoshida		9/30,10/1
Fall A	0A0A003	Earth Science (1.0)	J	Fri3,4	Online	Tsunogae, Yagi, Kamata, Sugihara		
Fall A	0ANE323	Vegetation Science (1.0)	E	Tue1,2	Nat.Sci.B107	Kamijo, Seino, Kawada		Not Available to take both 0ANE322 and 0ANE323
Fall A	OATV202	UNESCO and the World Heritage Convention (1.0)	E	Intensive	Hum.Soc.Sci.B218	Uekita, Iida, Ikeda, Inaba		10/13-14
Tba	OATV406	Heritage Interpretation (1.0)	JE	Intensive	Hum.Soc.Sci.B218 & Other	Yoshida, Tba		Tba
Fall AB	0A0A008	Wildlife Management (1.0)	E	Thu1,2	Hum.Soc.Sci.B217	Shoji		
Fall AB	0A0A013	Ecosystem Conservation and Restoration (1.0)	J	Intensive	Hum.Soc.Sci.B218	Saeki		10/7-8
Fall AB	0A0A007	Biodiversity (1.0)	JE	Tba	Hum.Soc.Sci.B216	Saeki		6th period, Wed and others
Fall AB	0ANB712	Gene and Genetic Diversity (2.0)	E	Fri1,2	Biol. Agric.G501	K. Watanabe, Oguchi		
Fall AB	OATV204	World Heritage and Civil Participation (1.0)	E	Tue5	Online Hum.Soc.Sci.B216	Ikeda	Alexandra Skedzuhn-Safir	
Fall AB	0A0A016	Scientific and Social Communication (1.0)	JE	Intensive	Tba	Shoji, Iida, Yoshida		12/2-3 poster presentation
Fall AB	0A0A014	Nature Conservation Education (1.0)	J	Intensive	Lab of Adv Research A 107	Shoji, Sugihara, Toriyama, Ueda		11/2, 12/7
Fall ABC	0A0A005	Landscape Conservation (1.0)	JE	Tba	Hum.Soc.Sci.B216 & Other	H. Ito, Kuroda	N. Takayama, K. Kobayashi, Y. Ueno (FY2022)	Tba
Fall B	0ANE322	Vegetation Science (1.0)	J	Tue1,2	Nat.Sci.B107	Kamijo, Seino, Kawada		Not Available to take both 0ANE322 and 0ANE323
Fall B	0A0A006	Geopark and Nature Conservation (1.0)	J	Intensive	Hum.Soc.Sci.B218 & Other	Sugihara	Tba	12/9-10 Capacity:20
Fall C	OATV206	Role of International Organizations and NGOs (1.0)	E	Tue5,6	Online Hum.Soc.Sci.B216	Ikeda, Yoshida, Iida	Leo Shmidt, Alexandra Skedzuhn-Safir and other/s	1/9, 1/23, 1/30, 2/6, 2/13 (tentative)
Fall ABC	0A0A012	Environmental Impact Assessment (1.0)	J	Intensive	Hum.Soc.Sci.B218	Yoshida, Sugihara, Kasagi	Tba	Tba
Tba	OATV205	World Heritage and Sustainability (1.0)	E	Intensive	Hum.Soc.Sci.B218	Iida		Tba
Fall C	0A0A017	Monitoring Principles and Techniques 2 (1.0)	JE	Intensive	Hum.Soc.Sci.B216	Kadoya		Tba
Fall C	0A0A010	Nature Conservation Administration (1.0)	J	Intensive	Hum.Soc.Sci.B218	T. Watanabe, Yoshida, Iida		1/27-28
Fall ABC	0A0A011	Nature Conservation Legislation (1.0)	J	Intensive	Hum.Soc.Sci.B218	Koyama, Yoshida, Iida		Tba
Practicals/Internship								
Module	Coursecode (Code share subjects)	Subject Title (Credit)	Language	Schedule	Classroom	Lecturer	Speaker	Remarks
Spring C	OATV208	Project Practice in World Heritage (2.0)	E	Intensive	Hakusan city, Ishikawa Pref. & Other	Iida, Yoshida	Tba	8/1-8/7 Capacity: 10
Summer Break	OATV104	Seminar on Natural Heritage (2.0)	JE	Intensive	Ogasawara	Yoshida, Iida		8/26-8/31 Capacity:15 (Up to 20 including lecturers and TA)
Summer Break	0A0A105	Field Practice of Wildlife Management (2.0)	JE	Intensive	Izu Toshima	Shoji		9/4-8 Capacity:5
Summer Break	0A0A107	Field Practice in Nature Conservation 1(2.0)	JE	Intensive	Yakushima	Saeki		9/5-9
Summer Break	0A0A101	Field Practice of Marine Ecosystem (2.0)	JE	Intensive	Shimoda Marine Research Center	Wada, Agostini Sylvain		9/25-29 Capacity:5-14
Fall A	0A0A104	Field Practice of Protected Area Management (1.0)	JE	Intensive	Ishigakishima	Sugihara, Shoji		11/7-10 Capacity:10
Tba	0A0A102	Field Practice of Terrestrial Ecosystem 1 (1.0)	JE	Intensive	Yatsugatake Forest Station	Kamijo, Saeki		Tba, Capacity: About 7 (Negotiable)
Fall AB	0A0A103	Field Practice of Terrestrial Ecosystem 2 (1.0)	JE	Intensive	Suburban areas & SATOYAMA	Saeki		10/16,11/13,12/11 Capacity:About 20 (Negotiable)
Tba	0A0A106	Nature Conservation Special Practice (1.0)	JE	Intensive	Izu Oshima	Kamijo, Saeki		Tba, Capacity:About 7 (Negotiable)
Year-round	0A0A201	Short-term Internship (1.0)	JE	Tba	International / domestic	Saeki, Iida		10 days or more
Year-round	0A0A202	Mid-term Internship (2.0)	JE	Tba	International / domestic	Saeki, Iida		20 days or more
Year-round	0A0A203	Long-term Internship (3.0)	JE	Tba	International / domestic	Saeki, Iida		40 days or more
Year-round	0A0A204	International Internship (5.0)	E	Tba	International	Yoshida, Iida		6 months duty, IUCN, Swiss
Year-round	0A0A205	International Special Research on Nature Conservation (3.0)	E	Tba	International	Yoshida, Wada, Shoji		Field research in Deakin Univ. etc.

E : Provided in English J : Provided in Japanese JE : Provided in Japanese (Supported in English on demand) Tba: To be announced

*Due to the situation of spread of coronavirus, there're possibilities to change starting day, etc.

*In case that students took the CPNC subjects with the old course code before, those credits are certified as CPNC credits. Please check the subjects required to complete Master's or Doctoral Courses on your own.

*For those courses whose information is not fixed yet, we will post detailed information such as course schedule to the mailing list for CPNC students.

*Syllabus for each course is available at KdB: <https://kdb.tsukuba.ac.jp/>

*Information about lecturers and speakers are shown as of issuance date of this CPNC list of courses.

As of Apr 1, 2023