

Nature Conservation

## Apply Now for the CPNC of 2018 [Fall Semester]!

Transdisciplinary knowledge, cutting across nature and culture

International experience



## The Certificate Programme on Nature Conservation









The Certificate Programme on Nature Conservation is a postgraduate education programme. Its mission is to equip students with the knowledge and skills to join the domestic and international conservation workforce, and aims to achieve its goals through lectures, practicals and internships, particularly with emphasis on international capacity building.

## Voice of graduates

- What I gained from CPNC is now my source of pabulum.
- While in direct contact with nature and culture through field practicals, I experienced the preciousness of nature that we do not understand in only lectures.
- The lectures of CPNC were great opportunities to make a decision of my current job.

Career: Ministry of Environment, Ministry of Agriculture, Forestry and Fisheries, WWF, National Federation of UNESCO Association, Environmental consultant, etc.

Application Deadline

wed. October 10, 2018 15:00

Office of the Certificate Programme on Nature Conservation (Cooperative Research Building A 202)

## [ Application ]

You can obtain the application form from the CPNC website.

Contact: Office of the Certificate Programme on Nature Conservation (Cooperative Research Building A 202)











Certifi	icate Programme on Natu	re C	onserv	ation	subjects f	or A.Y. 2018	E: English	*Code share subjects
Coursecode	Subject Title	Credit	Module	Block	Classroom	Lecturer		Remarks

B216 Hum. Soc. Sci.

B216 Hum. Soc. Sci.

B216 Hum. Soc. Sci.

B216 & other Hum. Soc. Sci.

B216 Hum. Soc. Sci.

B216 Hum. Soc. Sci.

B216 Hum. Soc. Sci.

B216

Nat. Sci. C103

Nat. Sci. B107

Biol, Agric, G501

Hum. Soc. Sci.

B216

Hum. Soc. Sci.

B216

Hum. Soc. Sci.

B216

Hum. Soc. Sci.

Hum. Soc. Sci.

B216

Hum. Soc. Sci.

B216

Hum. Soc. Sci.

B218

Hum. Soc. Sci.

B218

Hum. Soc. Sci.

B218

Yatsugatake

Hum. Soc. Sci.

B216 & other

Hum. Soc. Sci.

B216 & other

Hum. Soc. Sci.

B218

Biol. Agric. F607

Hum. Soc. Sci.

B216

Hum. Soc. Sci.

B218

Shimoda

Tasmania,

Australia

Yatsugatake Suburban areas &

satoyama

Minami Alps &

Minami Alps &

other

Domestic

excursion (TBA)

Ogasawara

International /

domestic International /

domestic International /

domestic

International

International

The subjects during Spring term and Summer break were finished. ]

other

Mt. Tsukuba &

Masahito Yoshida

Masahito Yoshida

Taiichi Ito

Ikuvo Saeki

Keisuke Sakata

Katsuo Sashida, other

Hiromu Ito, Nobu Kuroda

Shigeki Wada, Masanori Take

Kawada, and Tatsuyuki Seino Takashi Kamijo, Kiyokazu

Kawada, and Tatsuvuki Seino Kazuo Watanabe, Makoto

Kawase, and Taichi Koguchi

and Guest lecturers

and Guest lecturer

and Guest lecturer

guest lecturer

Watanabe

lecturers

lecturers

Take

Masanori Take

Masahito Yoshida, Nobuko Inaba,

Masahito Yoshida, Tsunao

Masahito Yoshida, Guest

Masahito Yoshida, Guest

Ikuyo Saeki, Guest lecturers

Ikuyo Saeki, Guest lecturers

Ikuyo Saeki, Keisuke Sakata,

Shigeki Wada, and Masanori

Kenichiro Hisada, Ikuyo Saeki,

Hiroshi Wada, Guest lecturers

Masanri Take, Eisuke Hayaoka

Shigeki Wada, Masanori Take

Masahito Yoshida, Keisuke

Takashi Kamijo, Ikuyo Saeki

Ikuyo Saeki, Takashi Kamijo

Masanori Take, Keisuke Sakata,

Keisuke Sakata, Masanori Take,

Masahito Yoshida, Nobuko Inaba

Masahito Yoshida, Masanori

Keisuke Sakata, Ikuyo Saeki

Keisuke Sakata, Ikuyo Saeki

Keisuke Sakata, Ikuyo Saeki

Masahito Yoshida, Keisuke

Masahito Yoshida, Keisuke

[ Tba: To be announced. For the period of intensive courses, classrooms and other detailed information, please refer to KdB.

Sakata and Ikuyo Saeki

and Taiichi Ito

and Taiichi Ito

Take

Sakata

Masahito Yoshida, Nobuko Inaba

Takashi Kamijo, Kiyokazu

Available in English on request

Available in English on request

Available in English on request

Guest lecturers: Masahiko Horie, IUCN (15

Jun.) Ryo Kosaka, Tohoku University (22 Jun.)

Guest lecturer: Leticia Leitao, IUCN/ ICCROM

Guest lecturer: Kazunobu Suzuki, JICA (21-22

Guest lecturer: Richard Dumez, Musée de

Guest lecturer: Nigel Crawhall, UNESCO (29-

Guest lecturer: Tadashi Kawashima, Japan

Environmental Education Forum (28-29 Jul.)

Pre-lecture (3 Oct.) Field work in Hanno city

Joint unit with Univ. of Tasmania: 5-11 Mar.

Natural environments in and around Tsukuba:

Minami Alps and surrounding area: 3-5 Sep.

Practicals of Nature-Culture Linkage: 25-28

Field research in Univ. of Tasmania or Deakin

As of September 28, 2018

Mt. Tsukuba: 9 Jun., Yatsugatake: 2-5 Aug.

Mt. Tsukuba: 6 jul., Minami Alps and

Chichi-jima, Ogasawara: 25-30 Aug.

Excursion (23-24 Jun.), 9 Jul., 10 Oct., Dec.-Feb.

=01EC565

=01AD432

=01AD318

=01AB827

=01EC552

=01EC548

(20-21 Oct.) =01EC549

l'Homme (Feb.) =01EC551

Public Lectures (17-18 Nov.)

Public Lectures (13-14 Oct.)

15 Oct., 12 Nov., 10 Dec.,

surrounding area: 5-7 Sep.

Sep. and 30 Sep. -10 Oct.

1-month duty, 10 days

1-3 months duty, 20 days

3-12 months duty, 40 days

6 months duty, IUCN, Swiss

30 Oct.)

26-27 Jan.

=01FC559

(4-5 Oct.)

Oct., other

13-14 Sep

=01FC564

=01EC539

Univ. etc.

Jul.) =01EC550

Certificate Flogramme on Nature Conservation Subjects for A.i. 2010 E: English "Code share subjects											
Coursecode	Subject Title	Credit	Module	Block	Classroom	Lecturer		Remarks			
Lectures											
0217001	Natura Concernation Study	1.0	Coring D	Thu 1.2	Hum. Soc. Sci.	Macabita Vachida	Augilahla	in English on request			

Thu 1.2

Fri 3,4

Tue 3

Tha

Thu 1,2

Wed 2

Tue 4

Intensive

Tue 1,2

Tue 1.2

Fri 1.2

Intensive

Tba

Tba

Intensive

Tba

Tba

Tha

Tba

Tba

The Programme places emphasis on developing students' problem-solving skills through inter-disciplinary approaches to conservation, and therefore recommends a balanced subject selection from varied disciplines. Subjects can also be selected to suit personal needs, e.g., administrative and organization focused subjects for government official positions, English subjects for international career building, or fieldwork focused subjects for field research jobs. internships are strongly encouraged,

The CPNC programme awards a certificate to students, upon their degree conferment. The Certificate can be useful in career advancement or job hunting.

Practicals / Internsh

Spring B

Fall A

Fall AB

Fall ABC

Spring A

Fall AB

Fall AB

Fall C

Fall B

Fall A

Fall AB

Spring B

Fall A

Spring C

Fall C

Fall A

Fall C

Fall BC

Fall BC

Tbc

Spring C

Spring BC Fall ABC

Fall A

Fall A

Year-round

Summer

break

Summer

break

Fall C

Spring

break

Spring BC

Fall AB

Spring C,

Summer

break Summer

break

Summer

break

Fall A Summer

break

Year-round

Year-round

Year-round

Year-round

Year-round

10

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2.0

3.0

5.0

3.0

Nature Conservation Study

Protected Area Management

Landscape Conservation

**Natural Heritage Studies** 

Wildlife Management (E)

Monitoring Techniques

Vegetation Science (E)

Access and Benefit Sharing of Genetic Biodiversity (E)

International Conventions for Environment (E)

Role of International Organizations and NGOs (E)

International Cooperation for Environment (E)

Citizens' Participation for Environment (E)

Environment and Sustainability (E)

Nature Conservation Administration

Nature Conservation Legislation

Nature Conservation Education

Nature Conservation Seminar

Interpretation and Ecotourism

Special Lecture in Conservation 1

(Nature Culture Linkages Workshop) (E)

Field Practice of Marine Ecosystem

Project Practice in Natural Heritage (E)

Field Practice of Terrestrial Ecosystem 1

Field Practice of Terrestrial Ecosystem 2

Natural Heritage Field Practicals

Short-term Internship

Mid-term Internship

Long-term Internship

International Internship

How should student select the subjects?

Protected Area and Wildlife Field Practicals 1

Protected Area and Wildlife Field Practicals 2

Nature Conservation Special Field Practicals 1 (E)

International Special Research on Nature Conservation

For finishing CPNC, how many credits should student take?

with various support systems available to Programme students. After finishing CPNC, what kind of certificate can student get?

15 credits (10 credits from lectures and 5 credits from practicals/internships)

(Communication Between Science and Society) Special Lecture in Conservation 2

Geoparks

Scientific Journalism

**Environmental Impact Assessment** 

**Ecosystem Conservation and Restoration** 

Vegetation Science

Earth Science

Biodiversity

02JZ002

02JZ003

02JZ004

02JZ005 <sup>1</sup>

02JZ006

02JZ007

02JZ008

02JZ009 <sup>1</sup>

02JZ011 <sup>1</sup>

02JZ012 <sup>1</sup>

02JZ013\*

02JZ015 <sup>1</sup>

02JZ017

02JZ019

02JZ023 1

02JZ024

02JZ025

02JZ026

02JZ027

02JZ102

02JZ107

02JZ108

02JZ109

02JZ201

02JZ202

02JZ204

01

Α1

А3

[ Q & A for taking CPNC ]