# **Contemporary Forestry and Conservation** in China: **Online Series**

This one-month program is an exciting initiative and jointly offered by Beijing Forestry University and the University of British Columbia, a Canada's top-tier university. Earning 2 credits from Beijing Forestry University with a completion certificate from the International College of Beijing Forestry University, students in this program have access to the teaching of world-renowned professors and experts to maximize their learning experience. Not only benefiting from the professors and experts at the forefront of their fields, students from both universities in this program also will gain valuable experience in cooperation and cross-cultural interaction.









## **BFU-UBC** JOINT TEACHING PROGRAM

### Topics

\* Forestry and Conservation in China

\* Land Degradation and Its LDN Target Setting in China

\* Recreation Opportunities of National Parks and Protected Areas in China (Fieldwork: Yunmeng-shan National Park)

\* Evolution of Forest Governance and Tenure Reform in China (Fieldwork: Beijing Po-Feng -Ling)

\* Forest Management for Uneven-aged Mixed Picea-Abies Forest A Case Study in Northeast China (Fieldwork: Jiu-feng National Forest Park)

\* China's Wood Industry and International Trade

\* Geospatial Technology in Chinese Forest inventory

\* Bamboo Management and Sustainble Livelihood in China

\* Forest Carbon and Carbon Market

\* Forest and Human Health

\* The National Park of Hainan Tropical Rainforest: Planning, Implemetation, Issues and Experiecne

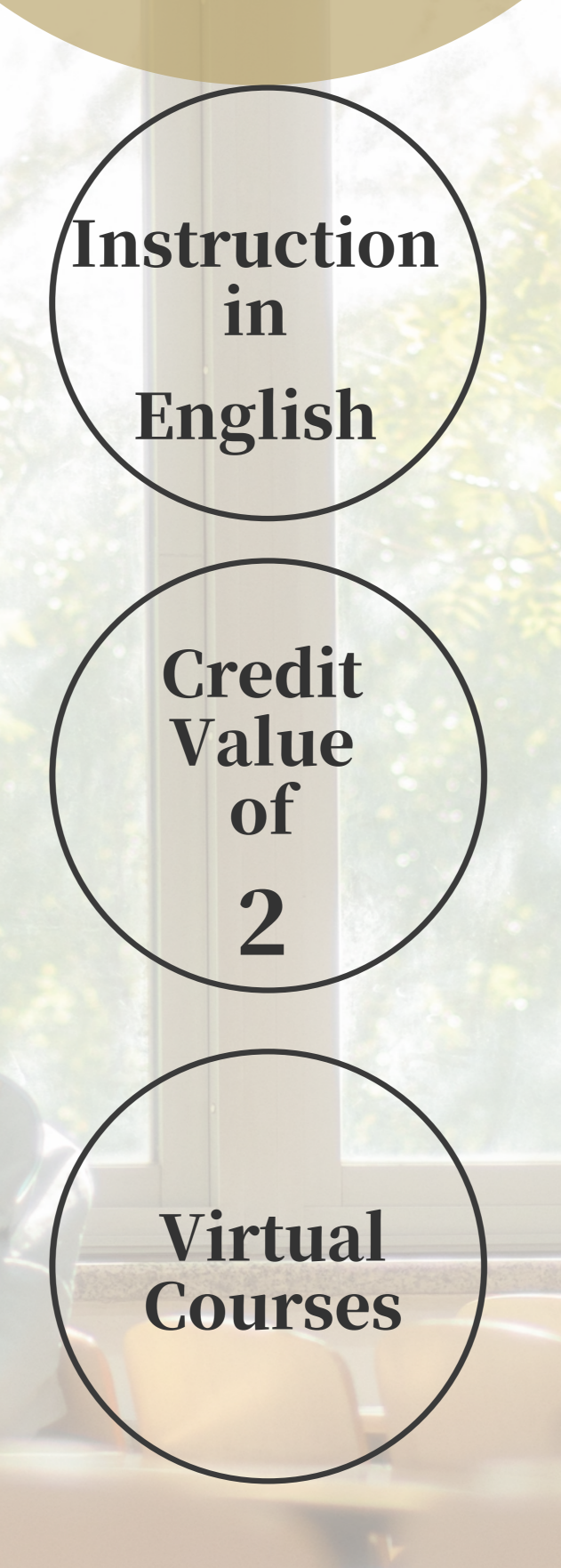
\* The Distribution, State and Restoration of Mangrove in China

\* Conservation of Critically Endangered Primate Species: A Case Study of Hainan Gibbon

\* Tropical Plantation in Hainan: Construction, Protection and Sustanability

\* Urban Forestry

### General Information





#### Connect with Us

Email: admission@bjfu.edu.cn Facebook: beijingforestryuic LinkedIn: beijingforestryuic Instagram: beijingforestryu\_ic

#### Instructors

World renowned professors and experts from:

The University of British Columbia Tsinghua University Beijing Forestry University Nanjing Forestry University Hainan University China Green Carbon Foundation