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**Editor:** Huilin Chen, Ziwei Liu, Wanyong Ge  
**Design:** Guangdong Nanfang People Weekly Operation Co. LTD  
Photography by Duke Kunshan University and Duke University unless otherwise stated
Academic year 2016-2017 marked the start of the environment program at Duke Kunshan University. We have been focusing on building three pillars for the program: the unique international Master of Environmental Policy (iMEP) program that integrates environmental management with public policy, the multidisciplinary Environmental Research Center that addresses the pressing environmental challenges in China and beyond, and the emerging think tank that contributes to the ongoing environmental policy debate. Reflecting on the past year, I am pleased with what we have accomplished and how we have generated local, national, and global impact.

We have been successful in hiring high-quality faculty and staff to build a young but vibrant environment team. Students around the globe are turning to us for the innovative iMEP program that prepares future global environmental leaders. We have started exciting new research projects with support from reputable funding agencies such as the US National Science Foundation and China’s Ministry of Environmental Protection. We have launched two new initiatives that bridge academics and policy, one in quantitative environmental policy analysis and the other in green finance. Our academic and research activities have been reported widely by Chinese and international media.

I believe we have laid a solid foundation for the environmental program in the past year. With all this in place, we are excited to build on the momentum that we generated in the first year and look forward to the inaugural class of iMEP students.

Thank you for your support!

Junjie Zhang
Director, Environmental Research Center
Director, International Master of Environmental Policy Program
Duke Kunshan University
The international Master of Environmental Policy (iMEP) program faculty members are internationally recognized for rigorous research and active engagement in current environmental policy debates, with expertise that includes air and water pollution, climate change, energy, environmental health, environmental management, ecology and conservation. A rotating roster of preeminent professors from Duke University will come to Duke Kunshan each semester to teach, conduct research and advise students.

Building on Duke’s environmental reputation, an independent environmental research center at Duke Kunshan supports natural and social sciences research of the highest caliber. The center provides a hub for faculty and students to engage in state-of-the-art interdisciplinary research that seeks to provide solutions to environmental challenges in China and beyond. It also facilitates collaborations with faculty and researchers at Chinese universities and institutes, businesses operating in China and the Pacific region, government officials, consulting firms and NGOs.
Kathinka Fürst
Associate Director, Environmental Research Center, Duke Kunshan University; Assistant Adjunct Professor of Environmental Policy, Duke Kunshan University
Environmental law and regulation researcher with interest in environmental policy processes, law enforcement and compliance, and the role of civil society actors in environmental governance processes.

Moon Joon Kim
Visiting Assistant Professor of Environmental Economics, Duke Kunshan University
Environmental economist with interests in energy, air pollution, and public health.

Erika Weinthal
Lee Hill Snowden Professor of Environmental Policy, Duke University; Professor of Environmental Policy, Duke Kunshan University
Political scientist with expertise in global environmental politics and natural resource policies, with a particular emphasis on water and energy.

Mike Bergin
Professor, School of Civil and Environmental Engineering, Duke University

John Vandenberg
Director, Research Triangle Park Division, National Center for Environmental Assessment, US Environmental Protection Agency; Adjunct Professor in the Division of Environmental Sciences and Policy, Duke University; Adjunct Professor in the Environmental Program, Duke Kunshan University

Billy Pizer
Professor of Environmental Science and Policy, Duke University and Duke Kunshan University
Environmental economist specializing in the design of market-based climate policies; former Deputy Assistant Secretary for Environment and Energy, US Department of Treasury.
On April 7, 2017, hundreds of delegates from various industries convened at Duke Kunshan University’s campus for the Duke International Forum. Among them were a number of high-level stakeholders such as Zhenhua Xie, the Chinese Special Representative on Climate Change. Mr. Xie is also the Deputy Director of the Chinese People’s Political Consultative Conference (CPPCC), and the Former Vice Chairman of NDRC. Mingkang Liu, the Deputy Director of the Committee for Economic Affairs of CPPCC, also attended the meeting. Mr. Liu is also the Former Chairman of China’s Banking Regulatory Commission (CBRC). Jun Ma, the Chief Economist at the Research Bureau of the People’s Bank of China, was also present at the convening. So was Hetai Sheng, the Vice President at the People’s Insurance Company of China Limited. Professor of Law at Tsinghua University, Xiqing Gao, who is also the Former Vice Chairman and President of China Investment Corporation, also attended the forum. The topic for the forum discussions - Spurring Investment into China’s Green Economy - attracted business leaders, academics and policy makers to attend the event and engage in discussion pertaining to this new area of fiscal opportunity. The one-day forum was jointly organized by Duke Kunshan University, Duke University’s Fuqua School of Business, Sanford School of Public Policy, and Nicholas School of the Environment, with support from People’s Government of Kunshan as strategic supporting partner and the Bank of Jiangsu and Bank of Suzhou as contributing partners.
GREEN FINANCE VIEWPOINTS

XIE Zhenhua
Special Representative on Climate Change
Deputy Director of the Committee of Population, Resource and Environmental Affairs of Chinese People's Political Consultative Conference (CPPCC)
Former Vice Chairman of the National Development and Reform Commission (NDRC)

To achieve the goal of making advancements in green low-carbon, these actions should be followed: take the opportunity of in-depth advancement in supply-side structural reform to promote economic development and green low-carbon transition; utilize the comprehensively deepened low-carbon pilot sites as a guide to boost low-carbon evolution patterns and technical innovations, and emphasize carbon emission peak value and total value to increase the number of low-carbon pilots at every administrative level; make fully functional the market mechanism to promote low-carbon development; and launch a national trading market of carbon emission rights to motivate green finance system construction.

LIU Mingkang
Deputy Director of the Committee for Economic Affairs of Chinese People's Political Consultative Conference (CPPCC)
Former Chairman of China's Banking Regulatory Commission (CBRC)

If a company values green development, then its awareness of social responsibility is higher and it cares more about integrity and the contract spirit. Thus, the non-performing loans ratio (NPLR) will decline. The NPLR of green finance is only 0.41%, but the overall NPLR is 1.81%. The Index of green finance must be newer, higher and more precise. Green standards from the Ministry of Environmental Protection (MEP) can be used as references. Industrial standards can be used as the criteria for fields that the MEP green standards do not cover. Besides, system construction and reformation within the financial institutions are also very important. Furthermore, the government should enhance the transparency of information disclosure and rely on the legislations to facilitate green development. Last but not least, the importance of communication and cooperation cannot be neglected, and all sectors must collaborate and concentrate on green development.

MA Jun
Chief Economist at the Research Bureau of the People’s Bank of China

There are three goals that the finance system should accomplish: increase the rate of return on green investments, decrease the rate of return on polluting investments, and strengthen the green preference of companies and customers.

SHENG Hetai
Vice President of the People’s Insurance Company of China Limited

To solve problems faced by green development, the government should accelerate legislation in related fields, emphasizing policy guidance, deepen the application of green finance, extend the service chain of green insurance and elevate the support from the insurance industry to the development of green industry.
The 7th of April 2017 also marked the establishment of the Green Finance Initiative (GFI) at Duke Kunshan University. The GFI aims to enhance the effectiveness of green-finance policies and practices in China. To achieve this objective, the GFI will facilitate a number of events, which will allow for a structured exchange of ideas among leading policy makers, academics and corporate executives to generate a relevant research agenda, new evidence-based knowledge and practical implementation paths. Through multi-sector collaboration, the GFI will bridge academic research and practical applications in topics such as green finance architecture, the key design elements in green finance, financial instrument innovation in the green sector, green finance risk management and regulatory frameworks.

Denis Simon, Executive Vice Chancellor of Duke Kunshan University; Zhenhua Xie, Special Representative on Climate Change, Deputy Director of Chinese People’s Political Consultative Conference (CPPCC), Formal Vice Chairman of National Development and Reform Commission (NDRC); Mingkang Liu, Deputy Director of Committee for Economic Affairs of CPPCC and Former Chairman of China Banking Regulatory Commission (CBRC); and Linrong Yao, Secretary of Kunshan Municipal Party Committee (from left to right) launched the Green Finance Initiative.
On November 11, 2016, the Policy Research Center for Environment and Economy (PRCEE), Ministry of Environmental Protection, P. R. China and Duke Kunshan University established the "MEP PRCEE-Duke Kunshan Joint Laboratory on Quantitative Environmental Policy Analysis" ("the Lab"). The Lab will facilitate collaborations in the field of cost-benefit analysis of environmental policy and other feasible activities.
Duke Kunshan University, Duke University, Resources for the Future (RFF) and Renmin University of China jointly organized a workshop on China’s Electricity Reform on June 27, 2017. Experts, scholars and policy makers from the power sector gathered to discuss the current situation and future development of the power industry in China and in the US. The workshop started with the introduction of China’s energy and power industry. With that as an entry point, the workshop went into a discussion of the reform proposals in Decree No. 9 and other parallel policies, such as the environmental taxes and the CO2 trading plans.

Participants included Qiong Liu, Director of the Division of Electricity at Bureau of Economic Operations Adjustment, National Development and Reform Commission (NDRC); Shuoli Hou, Director of the Division of Electricity Price at Department of Price, NDRC; Zhixuan Wang, Vice President of China Electricity Council; Fengyun Zhao, Deputy Director of Power Consulting Institute at China Power Council and Former Deputy Director General of the Fire and Electricity Department in State Power Investment Corporation; Xinye Zheng, Chair and Professor of the Department of Energy Economics at Renmin University of China; Libo Wu, Associate Dean and Professor of the School of Big Data at Fudan University; Peng Wang, Director of the China Energy Policy Research Center at North China Electric Power University; Richard G. Newell, President of the Resources for the Future and Former Director of the US Energy Information Administration; Richard D. Morgenstern, Senior Researcher at the Resources for the Future and Former Director of the Office of Policy Analysis at the US Environmental Protection Agency; Billy Pizer, Professor of Sanford Public Policy at Duke University and Former Deputy Assistant Secretary of the US Treasury; Dalia Patino-Echeverri, Associate Professor of Nicholas School of the Environment at Duke University.
On June 28, Duke Kunshan University, Duke University, Resources for the Future (RFF), Ministry of Environmental Protection (MEP) Policy Research Center for the Environment and Economy and MEP Chinese Academy of Environmental Planning jointly organized a workshop on Cost-Benefit Analysis in Environmental Policy. This workshop mainly discussed research and environmental policy practices of cost-benefit analysis in China and the US. The prospects and challenges of cost-benefit analysis in Chinese environmental policy also were discussed during the workshop.

Participants included Guang Xia, Director General of the Policy Research Center for Environment and Economy (PRCEE), Ministry of Environmental Protection; Jinan Wang, Vice President of the Chinese Academy of Environmental Planning at Ministry of Environmental Protection; Jiwen Chang, Deputy Director of the Institute of Resources and Environmental Policy of the Development Research Center of the State Council; Ji Zou, Professor at Harbin Institute of Technology (Shenzhen) and Renmin University of China and Former Director General of National Climate Strategic Center, NDRC; Jun Bi, Former Dean and Professor of School of the Environment at Nanjing University; Dajie Tang, Secretary General of China Enterprise Institute; Jeremy Schreifels, Visiting Fellow of the Resources for the Future and Former Branch Chief of the US Environmental Protection Agency; Mun Ho, Visiting Scholar of Harvard China Project on Energy, Economy and Environment and Visiting Scholar of Resources for the Future; and Daniel Shawhan, Visiting Fellow of Resources for the Future.
WORKSHOP ON FES CHINA ENERGY STUDY

On June 23, 2017, Friedrich Ebert Stiftung (FES), Tsinghua University and Duke Kunshan University held a workshop on the FES China Energy Study in Beijing. Lan Xue, Dean of School of Public Policy and Management at Tsinghua University, and Junjie Zhang, Director of the Environmental Research Center at Duke Kunshan University co-authored this workshop. The workshop introduced FES Asian energy study, discussed research projects in China, and provided suggestions for future studies.

ANNUAL CONFERENCE OF ENVIRONMENTAL ECONOMICS

On November 3-4, 2016, Duke Kunshan University co-hosted the Annual Conference of Environmental Economics together with the Environmental Economics Institute of the Chinese Society for Environmental Sciences, Chinese Academy for Environmental Planning. The conference was well attended by over two hundred experts and scholars from various universities and research institutions, as well as public and private sectors in China. The theme of the conference in 2016 was to establish a mechanism for undertaking cost-benefit analysis in decision-making processes pertaining to environmental governance procedures in China.
On November 17, 2016, Xiaodong Lai, Director of the Division of Environmental Policy, Department of Policy and Regulation, Ministry of Environmental Protection, Li Wang, Deputy Director of the Division, Han Jin, Deputy Director of the Division, Deming Zhu, Director of the Division of Regulations, Environmental Protection Department of Jiangsu Province and Zhijun Gong, Investigator of the Division gathered at Duke Kunshan University to launch a project titled Regional Environmental Credit Index System and Policy Mechanism. This research project was commissioned by the Ministry of Environmental Protection and organized by the provincial Environmental Protection Department. The project is led by Professor Junjie Zhang and his team from the Environmental Research Center at Duke Kunshan University.

On February 24, 2017, Ker Gibbs, Chairman of the American Chamber of Commerce (AmCham) Shanghai, Dan Guttman, Professor of Law & Environmental Policy at NYU Shanghai, Ted Plafker, Foreign Correspondent of The Economist, Beijing, Elise DeVido, Adjunct Professor at Duke Kunshan University, Junjie Zhang, Director of Environmental Research Center and other experts from academia, the media industry and the economic sector discussed US-China economy, trade, environment and business in the new era of the Trump presidency.
CONFERENCE ON ENVIRONMENTAL HUMANITIES IN ASIA: ENVIRONMENTAL JUSTICE AND SUSTAINABLE CITIZENSHIP

On May 22-24, 2017, a conference on Environmental Humanities in Asia: Environmental Justice and Sustainable Citizenship took place at Duke Kunshan University. The conference was hosted by Prasenjit Duara, the director of Global Asia Initiative from Duke University. Professors, scholars and researchers from reputable universities, including Chinese University of Hong Kong, National University of Singapore, Kyoto University and Tsinghua University, attended the conference and participated in the discussion.
RESEARCH PROJECTS

Project Title: The Impact of Climate Change on the Sustainability of Key Fisheries of the California Current System
PI: Junjie Zhang
Sponsor: US National Science Foundation (NSF) Grant

Project Title: Construction and Application of Cost-Benefit Analysis in Environmental Policy in China
PI: Junjie Zhang
Sponsor: Policy Research Center for Environment and Economy, Ministry of Environmental Protection

Project Title: Commission on Healthy Cities in China
Commissioner: John Ji
Sponsor: The Lancet

Project Title: Impact of livestock grazing on giant panda habitats and potential solutions
PI: Binbin Li
Sponsor: State Forestry Administration, Ocean Park Conservation Foundation Hong Kong

Project Title: Footprints Identification Technique for Giant Pandas
PI: Binbin Li
Sponsor: China Conservation and Research Centre for the Giant Panda

Project Title: Regional Environmental Credit Index System and Policy Mechanism
PI: Junjie Zhang
Sponsor: Chinese Academy for Environmental Planning, Ministry of Environmental Protection

Project Title: Achieving Sustainable Development Goals in China (Environmental Health)
Collaborator: John Ji
Sponsor: Bill & Melinda Gates Foundation

Project Title: Footprints Identification Technique for Giant Pandas
PI: Kathinka Fürst
Sponsor: Forum of Health, Environment and Development (FORHEAD), Institute of Geographic Sciences and Natural Resources Research & Chinese Academy of Social Science & School of Interdisciplinary Area Studies, University of Oxford

Project Title: China’s Air Pollution Problem: A scientific look behind the headlines
PI: Kathinka Fürst
Sponsor: Forum of Health, Environment and Development (FORHEAD), Institute of Geographic Sciences and Natural Resources Research & Chinese Academy of Social Science & Long China Institute, University of California Irvine

Total grant received in 2016-2017 is 516,000 USD

ACADEMIC PUBLICATIONS


Since July 2016, the Environmental Research Center at Duke Kunshan University has successfully organized four Environmental Salons. The topic of the first Salon was “Insights into the US Environmental Management System”. Dr. Jiwen Chang, Vice Director General of Research Institute for Resources and Environment Policies, Development Research Center of the State Council shared his perspective on resolving NIMBY disputes in accordance with law in the second salon. The third salon invited Prof. Jia Feng, Director General of Center for Environmental Education and Communications of the Ministry of Environmental Protection to talk about “Information Disclosure and Public Participation”. In the fourth event, Prof. Tiejun Wen from Renmin University of China gave a speech about global capital surplus and ecological agriculture.
INTRODUCTION TO CALIFORNIA’S ENVIRONMENTAL MANAGEMENT SYSTEM

In January 2017, leaders and nearly one hundred government officials from Kunshan Environmental Protection Bureau listened to an introduction of California’s Environmental Management System. This talk was given by Dr. Shuyi Wang, Director of Government Training and Professional Education Program at Duke Kunshan University.

THE BELT AND ROAD

In June 2017, the National Development and Reform Commission Training Center hosted a forum at Duke Kunshan University. The theme of the forum was The Belt and Road: Export-Oriented Economy Development and Enterprise Independent Innovation. Over sixty representatives from government and enterprise participated in the discussion.
On September 25-26, 25 students from top Chinese universities (including Tsinghua University, Peking University and Wuhan University, among others) came to Duke Kunshan University for a wetlands field trip hosted by the university’s Master of Environmental Policy program (iMEP). The students were joined on this field trip to the wetlands within the Kunshan community by Professor Curtis Richardson, professor of Resource Ecology and the director of Duke University’s Wetland Center. Prof. Richardson also gave the students a lecture on wetland functions and values.
CURTIS RICHARDSON  
Professor of Resource Ecology,  
Nicholas School of the Environment  
Director, Duke University Wetland Center
Panel Discussion of the 4th eoYouth Summer Field Trip Concluding Conference. The guests participating in this discussion included (from left to right): Dr. Junjie Zhang, Director of the iMEP program and Environment Research Center at Duke Kunshan University; Zhixuan Wang, Secretary General of China Electricity Council; Dr. Min Hu, Program Director of Carbon Economic Growth at Energy Foundation China; Dr. Xuzhu Dong, Vice Chief Engineer of China Southern Power Grid Research Institute; and Jie Feng, Executive Vice Editor in Chief at Energy Observe magazine.

The 4th eoYouth Summer Field Trip was sponsored by Energy Observer magazine and organized by the Master of Environmental Policy program at Duke Kunshan University. This Summer Field Trip supported ten college student teams to investigate environmental problems from different perspectives. The 4th eoYouth Summer Field Trip Concluding Conference was held on the Duke Kunshan University campus on October 23, 2016, under the theme of “Energy Development: Reform and Innovation”.
Xiang Zhao
from: Dalian University of Technology
"It was my first time giving English presentation. My PowerPoint and presentation skills improved a great deal with the guidance from professors. It was a meaningful trip. I will keep what I learned here on practice."

Xinyu Dang
from: Ocean University of China
"I was so grateful to attend this public speaking training. I got inspired from the conversations with professors, and now have a clearer plan for my future."

Zhiqi Wang
from: Donghua University
"I experienced and felt a lot at Duke Kunshan University during the four days. It opened the door to a new world. I learned not only from professors, but also my teammates from other universities."

The Master of Environmental Policy (iMEP) program at Duke Kunshan University hosted a four-day public speaking training from April 20-23, 2017. During this training, students not only learned English public speaking theory, but also presented their talk twice. In addition, the one-on-one tutoring with faculty helped them improve their presentation skills greatly.
CLASS OF 2019 -
THE INTERNATIONAL MASTER OF
ENVIRONMENTAL POLICY (IMEP)
Duke Kunshan University is committed to enrolling a highly talented, diverse and international student body. Scholarship support is available to help achieve these goals and we are dedicated to providing full or partial scholarships to students who need financial support.

Scholarships for iMEP students:

- **Bayeco Environment Fellowship** established by Bay Environmental Technology (Beijing) Corp.

- **Fubon Scholarship** established by Fubon Financial Holding Co., Ltd. and Fubon Bank (China) Co., Ltd.
ABOUT INTERNATIONAL MASTER OF ENVIRONMENTAL POLICY (IMEP)

Preparing Tomorrow’s Global Environmental Leaders

New economic opportunities in emerging economies and around the globe have brought complex environmental challenges — from increased air and water pollution to food security to energy and climate change. Duke Kunshan University’s international Master of Environmental Policy (iMEP) program prepares its graduates to meet these pressing challenges through effective policy solutions drawn from an array of disciplines.

Curriculum

The four-semester, 16-course iMEP program is designed to capture the skills necessary for a new generation of environmental leaders. It is the first in the world to draw together the important core requirements in environmental management and public policy. These include economics, political science, sociology, history, law, statistics and environmental science.

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<td>Year 2</td>
<td>Master’s Project Capstone¹</td>
<td>Master’s Project Capstone¹</td>
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<td>3 Electives</td>
<td>Environmental Law, Governance and Regulation</td>
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<td>Optional to study abroad at Duke University, Durham, North Carolina, USA</td>
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¹ Under faculty supervision, small groups of students will work with clients to develop solutions to real-world environmental policy challenges.

Sample electives include

- Fundamentals of Geospatial Analysis
- Energy Economics and Policy
- Environmental Impact Evaluation
- Business Strategy and the Environment
- Applied Environmental Valuation Methods
- Environment and Development Economics
- Climate Change Law and Policy
Quick Facts
- Type: Full time
- Length: 2 years
- Degree: Duke University
- Language: English
- Scholarship: Available

Application
Priority Deadline: January 15
Applications submitted after the deadline will be considered if space is still available.
Please email iMEP@dukekunshan.edu.cn to find out more.
Visit our website: www.dukekunshan.edu.cn

Admission Requirements
Applicants must hold the equivalent of a US bachelor’s degree from an accredited institution.
- Online application form
- Resume
- Statement of purpose
- Letters of recommendation
- Transcript
- Official GRE score
- Official TOEFL or IELTS score
MEDIA REPORTS

Op-Ed
- 07/28/2017  Mitigating Climate Threat to China’s Food Security  China Daily
- 06/06/2017  China’s Next Step after US Quits Paris Agreement  FT Chinese
- 05/24/2017  The Role of Regulation Between Finance and the Industries  The Economic Observer
- 05/17/2017  Make Green Industrial Investment Profitable  China Economic Information
- 04/28/2017  Can Delong’s Mode Be Replicable?  Yabuli China Entrepreneurship Forum
- 11/23/2016  Global Climate Management: from China Plan to China Movement  Guangming Daily News
- 11/21/2016  Will China Take the Lead on Climate Change?  ChinaFile
- 09/16/2015  What Would New Breakthroughs on Climate Change Mean for the US-China Relationship?  ChinaFile

Interviews and Quotes
- 06/13/2017  Junjie Zhang Discusses China’s Wind Power Technology  CGTN America
- 06/02/2017  Huge Setback for Global Efforts Against Climate Change as US Quits Paris Agreement  Xinhua
- 03/19/2017  Greenwash is around You  Southern Weekly
- 01/19/2017  China Builds World’s Biggest Solar Farm in Journey to Become Green Superpower  The Guardian
- 01/18/2017  Trump Urged to Make America Great Again by Embracing Green Tech  The Guardian
- 12/13/2016  Beijing Has Been Criticized for Trying to List Smoke as One of the Meteorological Disasters, Which May Result in Government Free of Responsibility  Legal Daily News
- 12/11/2016  When Smoke Hits the City- Some Flee, Some Fight  Modern Express
- 09/58/2016  “Green Finance” Listed in G20 Summit Topics for the First Time  Beijing Youth Daily
STAFF

Program Coordinator
Ziwei Liu
Graduated from College of Environmental Science and Engineering, Nankai University; Nicholas School of the Environment, Duke University. Responsible for the operations and coordination of the Environmental Research Center and iMEP program.

Recruitment & Admissions Officer
Wanyong Ge
Graduated from Ohio State University. Responsible for student recruitment and admissions for iMEP program.

Administrative Assistant
Guozhen Shen
Received master degree from University of Nottingham Ningbo. Provide administrative support to iMEP program and the research center.

Research Assistant
Donghui Liu
Received master degree from School of the Environment, Nanjing University. Responsible for environmental policy research and project coordination in Environmental Research Center.

Research Assistant
Zhenxuan Wang
Received B.A. in Economics and B.S. in Applied Mathematics from Wuhan University. Responsible for the research related to environmental economics and policy at the environmental research center.

Communications Intern
Yuwei Li
Graduate from Nanjing Normal University with major in Biology and Human Health; now studying Health Policy and Management at Columbia University. Duties include the operations of social media platforms, yearbook edit, and other communication projects.

Communications Intern
Huilin Chen
Graduated from Emory University with major in Biology and Human Health; now studying Health Policy and Management at Columbia University. Duties include the operations of social media platforms, yearbook edit, and other communication projects.

Program Intern
Linyue Zhang
Graduated from Ocean University of China with major in Ecology. Provided administrative support to the program, organized English public speaking training, designed exclusive gifts and assisted with video shooting.

Program Intern
Xiang Zhao
Graduated from Dalian University of Technology with bachelor degree. Responsible for planning and coordinating student events.

Research Assistant Intern
Shuo Li
Doctoral student in Economics at National School of Development of Peking University. Bachelor degree of Financial Engineering and Mathematics from Shandong University. Responsible for research projects including Study on Regional Environmental Credit Index System and Policy Mechanism.

Research Assistant Intern
Xuhui Jin
Studying Finance and Statistics in Pennsylvania State University. Responsible for assisting reseaches at Research Center and providing part of administrative work.