

Sender:

Balázs Árpád Szűcs
Institute of Finance
Corvinus University of Budapest

Consignee:

Li Yongjun
Grassland Management Department,
National Forestry and Grassland
Administration

**Subject: Invitation for 14-days
Training Program of Grassland's
Sustainable Utilization and Grassland**

INVITATION LETTER

To: Li Yongjun

Director

Grassland Management Department, National Forestry and Grassland Administration

Dear Mr. Li,

We would like to confirm that, the delegation consisting of 18 people, will visit Hungary in November and December 2024, and will participate in a training program for 14 days.

According to the current schedule and your requirements, we will arrange some seminars as the following topics: Grassland Sustainable Utilization in Hungary, Hungary's Grassland Economy, Grassland ecological restoration in Hungary, monitoring in Grassland Resource Carrying Capacity, and relevant policies in Hungary. Meanwhile all the members will have chance to visit relevant government departments, research institutions, and conservation areas to discuss and exchange of views on the issues you are concerned about with their representatives.

We understand that all the expenses will be borne by your delegation. We do hope your visit will be fruitful. We are looking forward to meeting you in Hungary.

Yours sincerely,

Balázs Árpád SZŰCS, PhD

Program Lead of Executive Education

Corvinus University of Budapest

Name list:

No.	Name	Sex	D.o.B	Unit	Position
1	Li Yongjun	M	1970.08.11	Grassland Management Department, National Forestry and Grassland Administration	Director
2	Sun Nuan	M	1973.07.08	Resource Protection Division, National Forestry and Grassland Administration	Division Chief
3	Li Yunfei	F	1986.03.10	Seedling Production Division, Forest Farm Seedling Department, National Forestry and Grassland Administration	Deputy Division Chief
4	Wang Yanfeng	M	1978.05.28	Effectiveness Monitoring Division, Ecology Center of National Forestry and Grassland Administration	First Level Investigator
5	Li Jie	M	1974.07.15	Secretariat Office of the Committee, Development and Research Center of National Forestry and Grassland Administration	Senior Engineer
6	Han Liliang	M	1990.10.24	Grassland Division, Forestry and Grassland Investigation and Planning Institute, National Forestry and Grassland Administration	Engineer
7	Chen Dan	F	1981.07.13	Grassland Division, Industrial Development and Planning Institute, National Forestry and Grassland Administration	Deputy Division Chief
8	Yang Ning	M	1969.01.10	Key National Forest Areas and Forest Resources Monitoring Center, National Forestry and Grassland Administration	Deputy Director
9	Zhang Rui	M	1986.02.10	Grassland Division, Northwest Investigation and Planning Institute, National Forestry and Grassland Administration	Deputy Division Chief
10	Yang Qin	F	1996.09.16	Southwest Investigation and Planning Institute, National Forestry and Grassland Administration	Engineer
11	Chen Yonggui	M	1973.05.14	Jiagedaqi Forestry Bureau, Daxing'anling Forestry Group Co., Ltd	Director
12	Yao Meng	M	1979.02.04	Grassland Management Division, Forestry and Grassland Bureau of Inner Mongolia Autonomous Region	Division Chief
13	Sun Lijing	F	1983.12.29	Grassland Management Division, Sichuan Forestry and Grassland Bureau	Deputy Division Chief

14	Yang Chun	F	1969.04.21	Grassland Division, Yunnan Forestry and Grassland Bureau	Division Chief
15	Zhao Wenjie	M	1977.01.22	Grassland Division, Gansu Forestry and Grassland Bureau	Deputy Division Chief
16	Wang Kai	M	1979.06.23	Grassland Management Division, Qinghai Forestry and Grassland Bureau	Deputy Division Chief
17	Jiang Yonghui	M	1976.10.01	Grassland Management Division, Forestry and Grassland Bureau of Xinjiang Uyghur Autonomous Region	Deputy Division Chief
18	Rong Yuping	F	1969.12.12	China Agricultural University	Professor

**14-days Training Program of Grassland's Sustainable Utilization and
Grassland & Livestock Balance Management**

Date	City	Content
D1 (Sun)	Beijing/Budapest	Arrive in Budapest, check in hotel
D2 (Mon)	Budapest	<p>Morning:</p> <p>Opening Ceremony. Introduce university's general situation and training program</p> <p>Hungary's Grassland Ecosystem and its important functions</p> <ul style="list-style-type: none"> -Geographical environment, climatic conditions and ecological features -Grassland Ecosystem's function and value (Bio-diversity, Ecological service function and its role in the global environment) <p>Afternoon:</p> <p>Hungary's policy and Implementation in Grassland's Ecological monitoring, Natural conservation, Ecotourism and relevant educational activities</p> <p>Location: Corvinus University of Budapest</p>
D3 (Tue)	Budapest	<p>Morning:</p> <p>Hungary's Grassland Economy</p> <ul style="list-style-type: none"> -Conservation grassland management methods in Hungary. Methods of organising grazing and mowing to conserve biodiversity -How to promote sustainable development of grassland economy through scientific management and policy support <p>Afternoon:</p> <p>Visit the Management Center of Upper Kiskunság Steppe</p> <ul style="list-style-type: none"> -Investigate the management and utilization on local saline-alkaline grassland on spot -Investigate the wetlands within this area on spot (this area is internationally important wetland)

		Location: Corvinus University of Budapest
D4 (Wed)	Budapest	<p>Morning:</p> <p>Grassland Animal Husbandry Economy</p> <ul style="list-style-type: none"> -Development of local animal husbandry -Combination of traditional grazing methods and modern technology -Market analysis of local livestock products <p>Afternoon:</p> <p>Visit Hungarikum Bizottság</p> <ul style="list-style-type: none"> -Introduce their promotions to traditional Hungarian agricultural and pastoral products -Collaboration mode between grassland economic enterprises and Hungarikum Bizottság <p>Location: Corvinus University of Budapest</p>
D5 (Thu)	Budapest	<p>Morning:</p> <p>Grassland Economic Development—High quality development of Grassland Industry</p> <ul style="list-style-type: none"> -Investment in technology -Technological Innovation -Grassland ecological protection and cultivate repair technology <p>Afternoon:</p> <p>Visit Ministry of Agriculture</p> <ul style="list-style-type: none"> -Introduce Hungary’s sustainable protection policy of Agriculture and Forestry -Introduce Hungary’s national forest management policy and sustainable development strategy <p>Location: Corvinus University of Budapest</p>
D6	Budapest	Morning:

(Fri)		<p>Grassland ecological service value and economic value</p> <ul style="list-style-type: none"> -Ecosystem Service Function -Economic Evaluation of Ecosystem Service -How to achieve ecological protection in economic development <p>Afternoon:</p> <p>Visit Etyek-Buda, on site visits to local grassland and ranch enterprises</p> <ul style="list-style-type: none"> -Introduce cattle and sheep breeding -How to develop local grassland economy <p>Location: Corvinus University of Budapest</p>
D7 (Sat)	Budapest	Summary of group study
D8 (Sun)	Budapest-Debrecen	Transfer to Debrecen
D9 (Mon)	Debrecen	<p>Morning:</p> <p>Remote sensing monitoring of Grassland Resource Carrying Capacity(A)</p> <ul style="list-style-type: none"> -Characteristics and current situation of Grassland Ecosystem in Hungary -Key indicators: grassland vegetation coverage, biomass, soil temperature <p>Afternoon:</p> <p>Remote sensing monitoring of Grassland Resource Carrying Capacity(B)</p> <ul style="list-style-type: none"> -Application of Remote Sensing Technology in grassland monitoring -Typical case analysis <p>Location: University of Debrecen</p>
D10 (Tue)	Debrecen	<p>Morning:</p> <p>Grassland and Livestock Balance Management</p> <ul style="list-style-type: none"> -The importance of grassland ecosystem health

		<p>-Local grazing system, livestock carrying capacity control and grassland improvement</p> <p>-Monitoring and assessment</p> <p>-Case analysis</p> <p>Afternoon:</p> <p>Visit Bikauzugi Mezőgazdasági Nonprofit Kft, Szarvas Introduction to seed crop production of local grass varieties for garden use, grazing and biomass production Introduction to small scale experimental development of Szarvasi-1 energy grass production</p> <p>Location: University of Debrecen</p>
D11 (Wed)	Debrecen	<p>Morning:</p> <p>Visit Administration agency of Hortobágy National Park</p> <p>-Introduce its function and daily promotion and educational activities</p> <p>-Introduce the management of Forests and Grassland in Hungarian national parks and protection zone</p> <p>-Introduce its traditional animal husbandry culture</p> <p>Afternoon:</p> <p>Field teaching in Hortobágy National Park</p> <p>-Introduce the unique ecological grassland environment in the park</p> <p>-Introduce the specific situation in local grassland restoration and grassland and livestock balance management in the park</p> <p>Location: University of Debrecen</p>
D12 (Thu)	Debrecen-Budapest	<p>Morning:</p> <p>Talents Cultivation and Continuing Education of Hungary's Agricultural and Forestry</p> <p>International exchange and resource sharing between Hungary and China</p> <p>Summary and Graduation Ceremony</p> <p>Afternoon:</p>

		<p>Visit Centre for Environmental Management and Policy, University of Debrecen</p> <p>-Introduce its function and research interests</p> <p>-Introduce its contribution in formulation of environmental management related policies, in sustainable utilization and protection of grassland resources</p> <p>Location: University of Debrecen</p> <p>Then transfer back to Budapest</p>
D13 (Fri)	Budapest/Beijing	<p>Morning:</p> <p>Visit 15th District Government of Budapest</p> <p>-Introduce the local government's protection methods and management of forest and grass resources</p> <p>Afternoon:</p> <p>Transfer to airport, fly back to Beijing</p>
D14 (Sat)	Beijing	Arrive in Beijing

Certification

Ms. Chen Xinxing is a professional senior translator in Hungarian and she is graduated in Master' s degree in Bio-molecular Chemistry of Faculty of Science, Eötvös Loránd University.

Ms. Chen has immigrated in Hungary in the age of 15, and has participated in many important activities and training of Chinese and Hungarian delegations for 16 years. The activities mentioned about are involved in the following fields:

- Human Resources
- International Finance
- Agricultural Management
- Biochemical Engineering
- Early Childhood Education
- Environment and Green Energy
- World Cultural Heritage Protection
- Land and Resources Management
- Water Resources Management
- Social Security
- System of Government

And other different fields.

Ms. Chen is qualified for the translation of in-depth training program, and is fully experienced with professional knowledge and communication skills, so she will serve as professional translator for China' s "Grassland' s Sustainable Utilization and Grassland & Livestock Balance Management" training program.