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Євроінтеграційні проєкти Національного університету харчових технологій програми Еразмус+



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НАЦІОНАЛЬНИЙ УНІВЕРСИТЕТ ХАРЧОВИХ ТЕХНОЛОГІЙ



MENU



The National University of Food Technologies is a powerful educational and research complex, known and deeply respected not only in Ukraine but also far beyond its borders. It is the only higher technical educational institution in Ukraine which provides training of highly qualified specialists of different educational qualifications from 'junior specialist' to 'master's degree' for high-tech branches of economy.

The history of our educational institution is a part of Ukraine's history. It dates back to 1884, when technical classes were opened at Smila Sugar Refinery premises, the first in the history of the Russian Empire technical school for the training of chemical engineers and foremen of sugar production. They became the basis for the establishment of the Institute of Sugar Industry in Kyiv.

It repeatedly changed the name: Kyiv Institute of Sugar Industry and Kyiv Institute of Sugar Technology (1930), Kyiv Chemical Technology Institute of Food Industry (1933), Kyiv Technological Institute of Food Industry named after A.I. Mikoian (1935), Ukrainian State University of Food Technologies (1993), the National University of Food Technologies (2002).

<https://nuft.edu.ua/>

Проекти Жана Моне програми Еразмус+ кафедри екології та екоменеджменту НУХТ



Jean Monnet Module
EcoPro (2016-2019)



Jean Monnet Centre of Excellence
JM ECO (2020 – 2023)



Jean Monnet Support to Associations
EUforUA (2019-2022)



Jean Monnet Chair
FoodPro (2017-2020)



Jean Monnet
Module
(2022-2025)



Jean Monnet Chair (2023-2026)



Jean Monnet Module
(2022-2025)



Jean Monnet Chair (2023-2026)





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Jean Monnet Module:
**Tools, Policies and Best Practices for
Environmental Protection in the
European Union**
National University of Food
Technologies,
Kyiv, Ukraine

Adherence of Ukraine to European integration requires adoption of successful experience of the European Union in sustainable development, including effective environmental protection. This, in turn, poses new challenges for higher education and policy-makers' awareness in Ukraine. Being geographically part of Europe, Ukraine still has a hard burden of unsolved economic and environmental problems from the soviet times. And the challenge of the current moment is to change this situation radically. It is important to note, that Ukraine plays an important role in ensuring environmental sustainability in Europe. The Chernobyl catastrophe with its long-term disturbing impacts on ecosystems and public health all over Europe is one of the examples that environmental issues have no borders indeed.

Jean Monnet Summer School - 2017



Jean Monnet Summer School 2019, International Conference on European Sustainability, Kyiv, Ukraine





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of the European Union



Jean Monnet Chair:
**European Union Policies, Regulations
and Best Practices in Sustainable Food Production
and Consumption**
National University of Food
Technologies,
Kyiv, Ukraine

Ukraine has a huge food production potential, owning about 25% of the world black earth resources, and being number one exporter of sunflower oil and the second exporter of corn over the world. But sustainability of agriculture and food production systems is rather poor in Ukraine. About 70% of territories of the country are used for agriculture but its effectiveness is low compared to the best European practices. Also, Ukrainian technical regulations on food and agricultural products do not correspond to European Union one. And according to Ukraine-European Union Association Agreement, Ukraine has to adopt national technical regulations to EU regulations and standardization. Ukraine stated that Ukraine still needs to harmonize over 30 European standards (EN) from 90 EN in Agriculture and over 90 EN from 157 EN in Food Production Technologies.

JMECO European Union Jean Monnet Center for the Circular and Green Economy



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Jean Monnet Module on EU renewable energy strategy as a roadmap for Ukraine (2022-2025)



RePowerEU :
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dependence on

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UTC- Українська технологічна компанія

PROCESSING EQUIPMENT

@utcbioindustry · Industrial company

ProEU

Jean Monnet Module on European Union policies and best practices in academic project management (2022-2025)

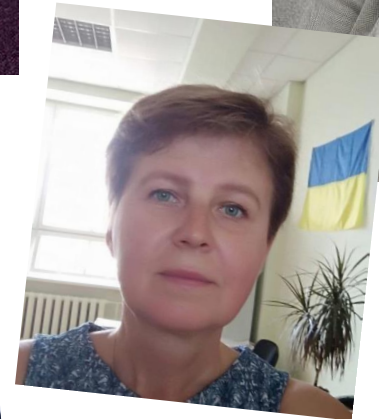


Environmental management and communication in the European Union: towards a climate-neutral Europe (Jean Monnet Chair, 2023 – 2026)





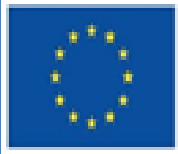
Effective waste management in the EU as the best option for Ukraine (Jean Monnet Chair, 2023 – 2026)



English Speaking Club EcoEurope, NUFT



<https://t.me/+b2Y19oYzBaU3Yzk6>



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Реалізовані заходи в рамках проєктів програми Еразмус+ в НУХТ

- Європейські Студії Жана Моне для здобувачів НУХТ
- Щорічна міжнародна науково-практична конференція «Європейські виміри сталого розвитку»
- Щорічні Міжнародні Школи Жана Моне
- Екологічні Студії Жана Моне та Екологічні Лекторії для старшокласників та студентів коледжів
- Дослідження та публікація наукових статей командами проєктів
- Дослідження здобувачів в рамках виконання кваліфікаційних робіт
- Видання підручника «Стратегія сталого розвитку: Європейські горизонти» та навчального посібника «Екологічна політика та технічне регулювання Європейського Союзу»

Дякую за увагу!

