

# Public

The UNIC public portal gives a overview of all courses and joint programmes that are available through UNIC universities' study programs.  
For more information about UNIC visit [unic.eu](http://unic.eu).

## Titles on the page:

- [Courses](#)
- [Joint Programmes](#)
- [Extra modules](#)
- [Research outputs](#)

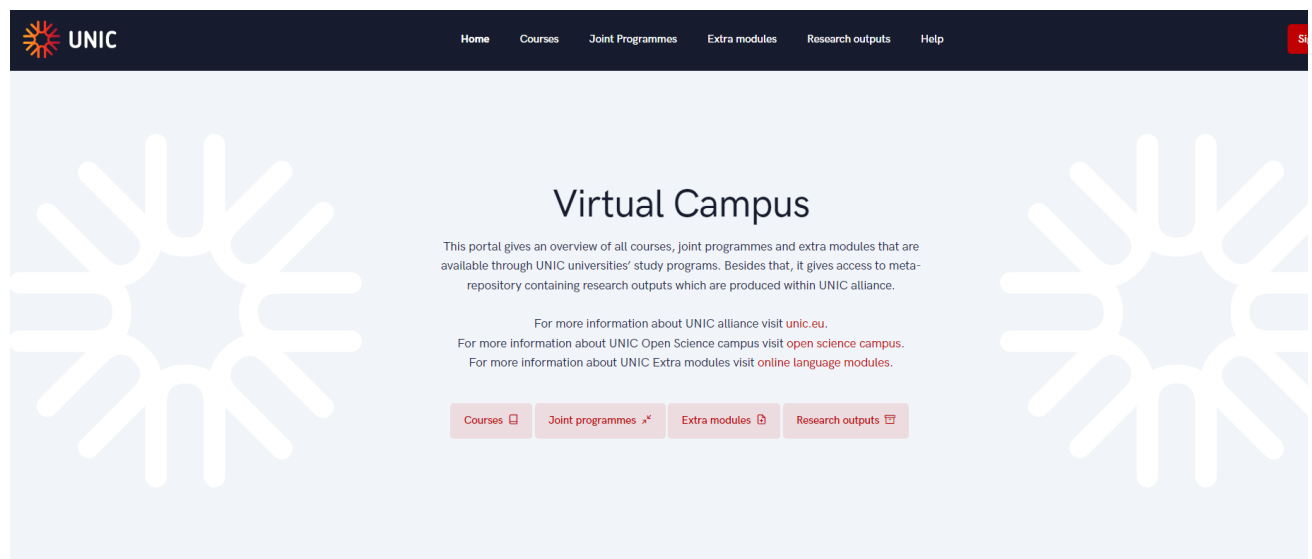


Figure 1. UNIC public portal

Currently, there are few available options through public portal:


- Courses
- Joint Programmes
- Extra modules
- Research outputs

## Courses

After selecting the Courses option, there are number of available information:

- courses name/name of the course,

- courses description/description of the course,
- value of ECTS points,
- name of the higher education institution where the course is taught,
- name of the superior university, and the
- information on the [ISECD](#) code.

<div>  <div> <a href="#">Home</a> <a href="#">Courses</a> <a href="#">Joint Programmes</a> </div> <div>Sign in</div> </div>						
Courses <span>🔍 📄 📑 ☰</span>						
Name	Description	ECTS Credits	Organization name	University name	ISCED code (Broad field)	Details
<a href="#">Databases</a> 🔗	Description of Databases	5	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	06 Information and Communication Technologies (ICTs)	<a href="#">+</a>
Differential Geometry	Description of Differential Geometry	5	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	05 Natural sciences, mathematics and statistics	<a href="#">+</a>
Cadastre	Description of Cadastre	7	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	07 Engineering, manufacturing and construction	<a href="#">+</a>
Geodetic Plans	Description of Geodetic Plans	5	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	07 Engineering, manufacturing and construction	<a href="#">+</a>
Introduction into Information Society	Description of Introduction into Information Society	3	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	03 Social sciences, journalism and information	<a href="#">+</a>
<a href="#">English in Geodesy</a> 🔗	Description of English in Geodesy	3	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	02 Arts and humanities	<a href="#">+</a>
<a href="#">German in geodesy</a> 🔗	Description of German in geodesy	3	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	02 Arts and humanities	<a href="#">+</a>
<a href="#">Topography</a> 🔗	Description of Topography	3	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	05 Natural sciences, mathematics and statistics	<a href="#">+</a>
Cartography	Description of Cartography	5	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	05 Natural sciences, mathematics and statistics	<a href="#">+</a>
<a href="#">Geodetic Reference Frames</a> 🔗	Description of Geodetic Reference Frames	5	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	07 Engineering, manufacturing and construction	<a href="#">+</a>
Rows per page: 10 ▾ 1-10 of 964 < >						

**Figure 2.** List of the courses

For more information about course, please select the plus sign.

Courses						
Name	Description	ECTS Credits	Organization name	University name	ISCED code (Broad field)	Details
Databases	Description				Information and Communication Technologies	+
Differential Geometry	Description				Natural sciences, mathematics and statistics	+
Cadastre	Description				Engineering, manufacturing and construction	+
Geodetic Plans	Description				Engineering, manufacturing and construction	+
Introduction into Information Society	Description				Natural sciences, journalism and media	+
English in Geodesy	Description				Arts and humanities	+

Course info - Differential Geometry (2)

Prerequisites:

There are no prerequisites for this class.

Instances:

#	Academic Year	Period	Student Quota
1.	2022	01 Oct 2022 - 28 Feb 2023	30

Figure 3. Course details (Instances)

## Joint Programmes

Besides the courses, there are few available joint programmes.

After selecting the Joint programs option, the following information is visible:

- programme name
- program level
- Administrative Organization name
- Administrative University name

Joint Programmes				
Programme name	Programme level	Administrative Organization name	Administrative University name	Courses
Sustainability in Agriculture, Food Production and Food Technology in the Danube Region - Danube AgriFood Master	master	Faculty of Agriculture	University of Zagreb	+
Master in "Interdisciplinary Research and Study on Eastern Europe MIREES"	master	The Faculty of Political Science	University of Zagreb	+
Joint International Postgraduate Master „CO2 Geological Storage“	master	Faculty of Mining, Geology and Petroleum Engineering	University of Zagreb	+
Human Rights, Society, and Multi-level Governance	master	Faculty of Law	University of Zagreb	+
Sustainable Ship and Shipping 4.0	master	Faculty of Mechanical Engineering and Naval Architecture	University of Zagreb	+
Intelligent Field Robotic Systems	master	Faculty of Electrical Engineering and Computing	University of Zagreb	+

Rows per page: 10

1-6 of 6

<

>

Figure 4. Joint Programmes

Joint Programme - Courses

For more information about Joint Programme, please select the plus sign.

There are four type of information visible: name of joint programme, its description, ECTS point for programme and prerequisites that the student must meet in order to enrol.

Courses for Joint Programme - **Intelligent Field Robotic Systems (6)**

Name	Description	ECTS	Prerequisites
Cartography	Description of Cartography	5	There are no prerequisites for this class.
Geoinformatics I	Description of Geoinformatics I	4	Physics 1, Mathematics 1, Fundamentals of Electrical Engineering, Mathematical Analysis 1

Figure 5. Details of Joint Programmes

Extra modules

UNIC offers online language and information modules that provide an introduction to each university, city, and the official university languages: Basque, Croatian, Dutch, English, Finnish, French, German, Irish, Spanish, Turkish. Whether student wants to prepare for a stay abroad or acquire a new skills in one of the UNIC languages – it can be done through the digital language modules for self-learning.

Extra modules which are currently offered are language models as is shown in Figure 6.

Extra modules

Module name	Description	Module type	University name
<a href="#">Nauci hrvatski - Learn Croatian</a>	UNIC Online Language Modules for Beginners	Language modules	University of Zagreb
<a href="#">Leer Nederlands - Learn Dutch</a>	UNIC Online Language Modules for Beginners	Language modules	Erasmus University Rotterdam
<a href="#">Learn English B2 &amp; Beginner's Irish</a>	UNIC Online Language Modules for Beginners	Language modules	University College Cork
<a href="#">Tervetuloa opiskelemaan suomea - Welcome to study Finnish</a>	UNIC Online Language Modules for Beginners	Language modules	University of Oulu
<a href="#">Apprendre le français - Learn French</a>	UNIC Online Language Modules for Beginners	Language modules	University of Liège
<a href="#">Deutsch lernen - Learn German</a>	UNIC Online Language Modules for Beginners	Language modules	Ruhr University Bochum
<a href="#">Aprende español/ikasi euskara - Learn Spanish &amp; Basque</a>	UNIC Online Language Modules for Beginners	Language modules	Universidad de Deusto
<a href="#">Türkçe Öğreniyoruz - Learn Turkish</a>	UNIC Online Language Modules for Beginners	Language modules	Koç University


1 - 8 of 8

Figure 6. List of extra modules

For more information about specific extra module, student must choose desired module and follow the instructions (which vary for every module).

## Research outputs

UNIC public portal allows student/teacher/etc. access to research outputs which are connected with Universities who are a part of the UNIC alliance.

 These research outputs are harvested from OpenAIRE Graph Dataset, which harvests the data from local universities' repositories. If any of the data presented is not correct, please make sure it is corrected in your local university repository, and the correct entry will be propagated to OpenAIRE and consequently to UNIC Virtual Campus.














Research outputs						  
Original title	Creators	Date of acceptance	Type	Publisher	Details	
Towards a Logic of Value and Disagreement via Imprecise Measures	Federico L. G. Faroldi	01 Jun 2021	publication	Uniwersytet Łódzki (University of Lodz)		
Phosphate Reduction in Emulsified Meat Products: Impact of Phosphate Type and Dosage on Quality Characteristics	Ilse Fraeye; Olivier Goemaere; Liselot Steen; Seline Glorieux	01 Jan 2017	publication	University of Zagreb Faculty of Food Technology and Biotechnology		
Retrofit cavity-wall insulation: performance analysis from In-situ measurements	Deighust, Marc; Janssens, Arnold; Rummens, Joachim	01 Jan 2010	publication	Technical University of Lodz		
Editorial note - Linking EU Citizenship to Democracy	Lenaerts, Koenraad	01 Jan 2015	publication	Faculty of Law, University of Zagreb		
Search for neutrinos from GRBs with IceCube.	IceCube Collaboration	01 Jan 2009	publication	University of Lodz		
Small air showers in IceTop.	IceCube Collaboration	01 Jan 2009	publication	University of Lodz		
Searches for WIMP Dark Matter from the Sun with AMANDA.	IceCube Collaboration	01 Jan 2009	publication	University of Lodz		
Fracture Toughness and Tribological Properties of Cemented Carbides Machined by Sinking Electrical Discharge Machining	Andreas Klink; Ugur Küpper; Timm Petersen; Thomas Bergs; T. Herrig	05 Apr 2021	publication	University of Liege		
Comprehensive Policy Brief to the EU Commission: Roadmap to Decolonial Arctic Research	Herrmann, T.; Brunner Alfani, F.; Chahine, A.; Döring, N.; Dudeck, S.; Elster, J.; Fjellheim, E.; Henriksen, J.; Hermansen, N.; Holmberg, A.; Kramvig, B.; Keskitalo, A.; Omma, E.; Saxinger, G.; Scheepstra, A.; van der Schot, J.	01 May 2023	publication	University of Oulu, Helmholtz-Centre for Environmental Research - UFZ, The Indigenous Voices (IVO) research group - Álgodlismogil jienat, Arctic University of Norway UiT, Saami Council		
Material Modelling of Fabric Deformation in Forming Simulation of Fiber-Metal Laminates - A Review on Modelling Fabric Coupling Mechanisms	Henrik Oliver Werner; Frank Henning; Florian Schäfer; Luise Kärger	12 Apr 2021	publication	University of Liege		
						1-10 of 60473 < >

Figure 7. List of research outputs

This option contains information such as: Original Title, Creators, Date of acceptance, Publisher and Type of work (currently it holds only publications but in future the catalogue will contain all of the science and professional papers which are linked with an UNIC alliance Universities).

For more information about specific work, student must choose option Details.

### Country

Kingdom of Belgium

### Research description

After putting forward a formal account of value disagreement via imprecise measures, I develop a logic of value attribution and of (dis)agreement based on (exact) truthmaker semantics.

### Links

<https://doi.org/10.18778/0138-0680.2021.07> ↗

<https://czasopisma.uni.lodz.pl/bulletin/article/download/8250/9609> ↗

<https://biblio.ugent.be/publication/8746075> ↗

<https://hdl.handle.net/1854/LU-8746075> ↗

<https://czasopisma.uni.lodz.pl/bulletin/article/view/8250> ↗

Figure 8. Details of a specific research output