

ORAR – CURSURI ISDS**anul universitar 2023-2024***SCHEDULE – ISDS COURSES**academic year 2023-2024*

Curs/ course	Scurtă descriere a cursului/ Brief description of the course	Profesori/ Professors	Detalii contact/ Contact details	Orar/ Timetable	Detalii administrativ e/ Sală curs Administrativ e details/ Course room
Classificat ion and learning algorithms in computati onal linguistics (EN), 6 ECTS	-	Prof. univ. dr. Liviu Dinu	liviu.p.dinu@unibuc.ro	To Be Announced - TBN	Pentru înscriserie/ To register: https:// forms.gle/zZu HYt7rGi8aNE ob7
				TNB	<i>SALĂ TNB</i>

Institutions and institutionalism (EN), 6 ECTS	<p>The course offers an introduction in institutional theory and institutional analysis. The introduction tries to cover the institutionalist research program from an interdisciplinary perspective, starting with an overview of institutionalist thinking in economics, sociology, political science and history. However, due to the association of the course with the “Natural resources and socio-ecological systems” IRTG, a special emphasis is put on (a) the variety of institutionalist analysis linked with scholars such as Douglas North, Elinor Ostrom, James Buchanan and Oliver Williamson, all recipients of Nobel Prize in economics for their contributions (b) the governance of natural resources and commons and (c) historical institutional analysis.</p> <p>This course is a pre-requisite of the course “Complexity, Institutions and the Governance of Social-Ecological Systems”. In fact, in the past, the two courses were integrated into one (12 credits) course. This year has been broken into two, each concentrated in one half of the semester. The course combines an approach based on (a) readings-focused seminars, (b) tutorials and (c) some lecturing.</p>	Prof. univ. dr. Dragoș Aligică	dragos.aligica@faa.unibuc.ro.	<i>Număr ore: 12 ore de curs, 12 ore seminar</i>	Pentru înscriere/To register: https://forms.gle/zZuHYt7rGi8aNEob7
				21 noiembrie 2023 ; 28 noiembrie 2023	
				5 decembrie 2023 ; 12 decembrie 2023	
Quantitative data analysis (EN), 6 ECTS	Elements of statistical analysis: examples of variables and distributions in real life; Statistical tests; Fitting data; Principal component analysis: how	Prof. univ. dr. Paul Vasos	paul.vasos@icub.unibuc.ro	<i>Număr ore: 10 ore de curs, 10 ore seminar</i>	<i>Sală: SP1 – Chemistry College or first floor, main rectorate building and</i>

	<p>to stop worrying and recognize important data; Basics of nuclear magnetic resonance for metabolomics; Quantitative spectroscopy: data above the noise.</p>			<p>19.I.2024 (14h30–19h30) 26.I.2024 (14h30–19h30) 9.II.2024 (14h30–19h30) 16.II.2024 (14h30–19h30)</p>	<p>zoom, language of instruction: English</p> <p>Pentru înscriere/ To register:: https://forms.gle/zZuHYt7rGi8aNEob7</p>
<p>ACADEMIC ETHICS AND INTEGRITY (EN), ECTS</p>	-	<p>conf. univ. dr. Emanuel-Mihail Socaciu</p>	<p>emanuel.socaciu@filosofie.unibuc.ro</p>	<p><i>Număr ore de curs – 14 ore</i></p> <p>Cursul se va desfășura în perioada 15 ianuarie-15 februarie, și va fi organizat în patru întâlniri (4 ore, 4 ore, 3 ore, 3 ore) la date care vor fi anunțate în luna decembrie</p>	<p><i>Sala: To Be Announced</i></p> <p>Pentru înscriere/ To register:: https://forms.gle/YM2AZ2Bon5pDBrQK8</p>

