Doctoral School of Advanced Studies of the Romanian Academy (SCOSAAR)

Doctoral School of Economic Sciences Field of doctoral studies: Economics Form of education: Full-time / Part-time

Promotion: **2025-2029** , Language of study: **Romanian** Academic year: **2025/2026** ; Geographical location: **Bucharest**

TRAINING PROGRAM BASED ON ADVANCED UNIVERSITY STUDIES

Study year I, Semester I

No. crt.	Name of the discipline	Discipline type	Discipline category	Code of discipline	Examination form	Number of hours / week		Sem.	Period of examination	Credit points (no.)	Weeks (no.)	Total hours (no.)	
						С	S	Т					
1	Contemporary economic theories	Со	C + S	D24.01.DD .01	E	2	2	4	I	Feb. 2026	15	14	56
2	Economic modeling. Theoretical and statistical foundations	Со	C + S	D24.01.DD .02	E	2	2	4	I	Feb. 2026	5	14	56
3	Practices and requirements in writing scientific papers	Со	C + S	D24.01.DC .03	E	2	2	4	I	Feb. 2026	10	14	56
TOT	TOTAL MANDATORY DISCIPLINES max.					6	6	12			30	14	168

Study year I, Semester II

No. crt.	Name of the discipline	Discipline type	Discipline category	Code of discipline	Examination form		Number of hours / week				Period of examination	Credit points (no.)	Weeks (no.)	Total hours (no.)
						С	S	Т						
4	Ethics and academic integrity	Со	C + S	D24.02.DCAV. 04	E	2	2	4	II	June 2026	6	14	56	
5	Economic modeling. Time series econometrics	Со	C + S	D24.0102.DC AV.05	E	2	2	4	II	June 2026	10	14	56	
6	Current problems of the Romanian economy	Со	C + S	D24.02.DD.06	E	2	2	4	II	June 2026	9	14	56	
7	Management of research projects	Со	C + S	D24.02.DC.07	Е	2	2	4	II	June 2026	5	14	56	
TOTAL MANDATORY DISCIPLINES max.					6	6	12			30	14	168		

Note:

Type of discipline: Co – compulsory; O – optional; **Discipline category:** C – course; S – seminar;

Discipline code

The code format is: Na1a2.SE.CF-L

N: indicates the level of the study program containing the discipline, respectively D - doctorate;

a1a2: the last 2 digits of the first calendar year of the academic year in which the discipline is carried out;

SE: the semester in which the discipline is carried out; can be: 01 - 02;

CF: formative category to which the discipline belongs; can be: DF – fundamental discipline, DD – domain discipline, DS – specialized discipline, DC – complementary discipline, f – optional or DA – deepening discipline, DCAV – advanced knowledge discipline, DS – synthesis discipline (for master);

L: the line on which the discipline is found in the curriculum.

Verification form: E-exam.

INDIVIDUAL SCIENTIFIC RESEARCH PROGRAM

Study year II, Semester I

No.	Discipline/Activity	Deliverable	Semester	Number of credit points	Number of hours	Finalization
1	Individual research and dissemination of results	Participation in at least one international or national scientific conference with publication of papers and submission for publication of at least one article in the study year II	I	20	50	February 2027
2	Progress report 1 – RC1	Progress report	I	10	20	February 2027
	Total			30	70	

Study year II, Semester II

No.	Discipline/Activity	Deliverable	Semester	Number of credit points	Number of hours	Finalization
1	Progress report 2 – RC2	Progress report - Participation in at least one international or national scientific conference with publication of papers and publication of at least one article in the study year II	II	10	20	June 2027
2	Research team report 1	Report elaborated in the research team : Analysis and synthesis of the scientific literature specific to the field	=	20	50	June 2027
	Total			30	70	

INDIVIDUAL SCIENTIFIC RESEARCH PROGRAM

Study year III, Semester I

No.	Discipline/Activity	Deliverable	Semester	Number of credit points	Number of hours	Finalization
1	Individual research and dissemination of results	Participation in at least one international scientific conference with publication of papers and submission for publication of at least one article in the study year III		20	50	February 2028
2	Progress report 3– RC3	Progress report	I	10	20	February 2028
	Total			30	70	

Study year III, Semester II

No.	Discipline/Activity	Deliverable	Semester	Number of credit points	Number of hours	Finalization
1	Progress report 4– RC4	Progress report Participation in at least one international scientific conference with publication of papers and publication of at least one article in the study year III	II	10	20	June 2028
2	Research team report 2 Total	Report elaborated in the research team : Research methods and methodologies and the stage of their application	II	20 30	50 70	June 2028

INDIVIDUAL SCIENTIFIC RESEARCH PROGRAM

Study year IV, Semester I

No.	Discipline/Activity	Deliverable	Semester	Number of credit points	Number of hours	Finalization
1	Individual research and dissemination of results	Participation in at least one international scientific conference with publication of papers and submission for publication of at least one article in the study year IV	l	10	20	February 2029
2	Report on the meeting the minimum criteria for dissemination of scientific research results / integration into the scientific community	Report on the meeting the minimum criteria for dissemination of scientific research results Minimum criteria: Articles published in a journal indexed in at least 3 prestigious international databases -3 Papers presented at an international scientific event, fully published in a volume indexed Web of Science - Conference Proceedings Citation Index - 3	I	20	50	February 2029
	Total			30	70	

Study year IV, Semester II

No.	Discipline/Activity	Deliverable	Semester	Number of credit points	Number of hours	Finalization
1	Elaboration of doctoral thesis	Doctoral thesis	II	15	35	June 2029
2	Thesis defence in front of the tutoring committee	Doctoral thesis defence by the doctoral committee	II	15	35	June 2029
	Total			30	70	