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: 2024-2028 , Language of study: Romanian Academic year: 2024/2025 ; Geographical location: Bucharest

TRAINING PROGRAM BASED ON ADVANCED UNIVERSITY STUDIES

| 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 | | | | | |
| 1 | Contemporary economic theories | Со | C + S | D24.01.DD .01 | E | 2 | 2 | 4 | I | Feb. 2025 | 15 | 14 | 56 |
| 2 | Economic modeling. Theoretical and statistical foundations | Со | C + S | D24.01.DD .02 | E | 2 | 2 | 4 | Ι | Feb. 2025 | 5 | 14 | 56 |
| 3 | Practices and requirements in writing scientific papers | Со | C + S | D24.01.DC .03 | E | 2 | 2 | 4 | I | Feb. 2025 | 10 | 14 | 56 |
| TOTAL MANDATORY DISCIPLINES max. | | | | 6 | 6 | 12 | | | 30 | 14 | 168 | | |

Study year: I, Semester I

Study year: I, Semester II

| 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 | | | | | | | | | |
| 4 | Ethics and academic integrity | Со | C + S | D24.02.DCAV. 04 | E | 2 | 2 | 4 | = | June 2025 | 6 | 14 | 56 | | | | |
| 5 | Economic modeling. Time series econometrics | Со | C + S | D24.0102.DC AV.05 | E | 2 | 2 | 4 | = | June 2025 | 10 | 14 | 56 | | | | |
| 6 | Current problems of the Romanian economy | Со | C + S | D24.02.DD.06 | E | 2 | 2 | 4 | = | June 2025 | 9 | 14 | 56 | | | | |
| 7 | Management of research projects | Со | C + S | D24.02.DC.07 | E | 2 | 2 | 4 | = | June 2025 | 5 | 14 | 56 | | | | |
| TOT | TOTAL MANDATORY DISCIPLINES max. | | | | | 6 | 6 | 12 | | | 30 | 14 | 168 | | | | |

| No. crt. | Name of the discipline | Discipline type | Discipline category | Code of discipline | Examination form | Period of examination | Credit points (no.) |
|-------------|--|-----------------|------------------------|--------------------|---------------------|-----------------------|---------------------------|
| 1 | Contemporary economic theories | Со | C + S | D24.01.DD.01 | E | Sept. 2025 | 15 |
| 2 | Economic modeling. Theoretical and statistical foundations | Со | C + S | D24.01.DD.02 | E | Sept. 2025 | 5 |
| 3 | Practices and requirements writing scientific papers | Со | C + S | D24.01.DC.03 | E | Sept 2025 | 10 |
| 4 | Ethics and academic integrity | Со | C + S | D24.02.DCAV.04 | E | Sept. 2025 | 6 |
| 5 | Economic modeling. Time series econometrics | Со | C + S | D24.0102.DCAV.05 | E | Sept. 2025 | 10 |
| 6 | Current problems of the Romanian economy | Со | C + S | D24.02.DD.06 | E | Sept. 2025 | 9 |
| 7 | Management of research projects | Со | C + S | D24.02.DC.07 | E | Sept. 2025 | 5 |
| TOT | AL MANDATORY DISCIPLINES max. | | | | | | 60 |

Study year: I, Re-exam session

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 II

| No. crt. | | | Semester | Credit points | Total number of hours | Period of examination |
|-------------|-------------------------|---|----------|------------------|-----------------------------|-----------------------|
| 1 | Progress report 1 – RC1 | Progress report semester II, year II | = | 60 | 140 | June. 2026 |
| | | Report elaborated in the research team : Analysis and synthesis of the scientific literature specific to the field | | | | |
| | | | | 60 | 140 | |

Study year: III, Semester II

| No. crt. | | | Semester | Credit points | Total number of hours | Period of examination |
|-------------|-------------------------|---|----------|------------------|-----------------------------|-----------------------|
| 2 | Progress report 2 – RC2 | Progress report semester II, year III | II | 60 | 140 | June 2027 |
| | | Report elaborated in the research team : Research methods and methodologies and the stage of their application | | | | |
| | | | | 60 | 140 | |

INDIVIDUAL SCIENTIFIC RESEARCH PROGRAM

Study year: IV, Semester II

| No. crt. | | | Semester | Credit points | Total number of hours | Period of examination |
|-------------|--|---|----------|------------------|-----------------------------|-----------------------|
| 1 | Progress report 3– RC3 | Progress report semester II, year III Report elaborated in the research team : Preliminary results of the research. Preliminary conclusions resulting from the scientific research activity | II | 60 | 140 | June 2028 |
| 2 | Report on the fulfillment of the indicators of dissemination of scientific research results / integration into the scientific community | Minimum criteria: Articles published in a journal indexed in at least 3 prestigious international databases -3 Papers presented at an international scientific event, published in full in an indexed volume Web of Science - Conference Proceedings Citation Index - 3 | II | - | - | June 2028 |
| | | | | 60 | 140 | |