

**DISCIPLINE CHART****1. Data about the program**

1.1 Institution of superior education	“Alexandru Ioan Cuza” University from Iași
1.2 Faculty	Faculty of Philosophy and Social-Political Sciences
1.3 Department	Sociology
1.4 Field of studies	Human Sciences & Social Sciences
1.5 Cycle of studies	Doctoral School
1.6 Program of studies / Qualification	Philosophy, Communication Science, Political Sciences, Sociology

2. Data about the discipline

2.1 Name of discipline			Methodology of Elaborating Scientific Papers				
2.2 Holder of activities of course			Prof. univ. dr. Nicu GAVRILUȚĂ				
2.3 Holder of activities of seminar			Prof. univ. dr. Nicu GAVRILUȚĂ				
2.4 Year of study	I	2.5 Semester	I	2.6 Type of evaluation	Colloquy	2.7 Regime of discipline	OB

* *OB – Mandatory / OP – Optional***3. Total estimated time (hours per semester and didactic activities)**

3.1 Number of hours per week	4	out of which: 3.2 course	2	3.3. seminar/laboratory	2
3.4 Total hours from the curriculum	16	out of which: 3.5. course	8	3.6. seminar/laboratory	8
Distribution of time ground					hours
Study after the manual, course support, bibliography and others					50
Supplementary documentation in the library, on electronic platforms of specialty and on field					
Preparation of seminars/laboratories, themes, papers, portfolio and essays					14
Tutoring					
Examination					
Other activities					
3.7 Total hours of individual study					
3.8 Total hours per semester					
3.9 Number of credits					

4. Pre-conditions (if necessary)

4.1 Of curriculum	
4.2 Of competences	

5. Conditions (if necessary)



5.1 For the development of the course	
5.2 For the development of the seminar/laboratory	

6. Specific gained competences

Professional competences	<p>C1. Identification and proper application of theoretical and methodological drafting specific thesis</p> <p>C2. Ordering and formulation of ideas, themes and specific issues of a doctoral thesis</p> <p>C3. Identify the critical thinking (logical analysis and evaluation) of the strengths and weaknesses of solutions, conclusions or approaches to problems alternative</p> <p>C4. Production, design and interpretation of ideas / expertise</p> <p>C5. Identifying, analyzing and solving problems specific research topic of the thesis</p>
Transversal competences	<p>CT1. Learning the rules, principles, norms, values and ethics specific writing a scientific paper</p> <p>CT2. Realistic approach to problem situations with medium difficulty encountered when writing the thesis, to settle their effective</p>

7. Objectives of discipline (from the grille of specific gained competences)

7.1. General objective	<ol style="list-style-type: none"> 1. Overview of the algorithm of writing a scientific text 2. Learning drafting specific rules of doctoral thesis 3. Drafting a proper papers on the theme of the doctoral thesis
7.2. Specific objectives	<p>In the successful completion of this discipline, students will be able to:</p> <p>Scientific editor thesis</p> <p>Describe the paradigms of argumentation and interpretation</p>

8. Content

8.1	Course	Methods of teaching	Observations (hours and bibliographical references)
1.	Scientific style features	Presentation, conversation	



2.	Rules for drafting of the text The scientific	Presentation, conversation	
3.	Scientific style features: levels of language, logic, objectivity, precision, unity, clarity and conciseness	Presentation, conversation	
4.	The structure of scientific text	Presentation, conversation	
5.	PhD thesis - text Scientific species	Presentation, conversation	
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Bibliography

Main references:

1. Andronescu, Șerban, *Tehnica scrierii academice*, „România de Măine” Publishing house, Bucharest, 1997
2. Gherghel, N., *Cum să scriem un articol științific*, Științifică Publishing house, Bucharest, 1996
3. Șerbănescu, Andra, *Cum se scrie un text*, Polirom Publishing house, Iași, 2001
4. Rad, Ilie, *Cum se scrie un text științific. Disciplinele umaniste*, Polirom Publishing house, Iași, 2008

Additional references:

1. Chelcea, Septimiu, *Cum să redactăm în domeniul științelor socioumane*, Comunicare.ro, Publishing house, Bucharest, 2003
2. Ferreol, Gilles, *Metode și tehnici de exprimare scrisă și orală*, Polirom Publishing house, Iași, 1998
3. Rădulescu, Mihaela, *Metodologia cercetării științifice. Elaborarea lucrărilor de licență*,



masterat, doctorat, Didactică și Pedagogică Publishing house, Bucharest, 2006

8.2	Seminar / Laboratory	Methods of teaching	Observations (hours and bibliographical references)
1.	Critical apparatus of a scientific paper: critical references, bibliographic references, sources and quotes	Discussion, text interpretation	
2.	Punctuation in writing a scientific text	Discussion, text interpretation	
3.	Classification and organization bibliography	Discussion, text interpretation	
4.	Index drafting a scientific paper	Discussion, text interpretation	
5.	Proofreading and editing scientific text	Discussion, text interpretation	
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**Bibliography**

Identification by Ph.D. students of some bibliographical resources other than those mentioned in course and seminar

9. Corroboration of discipline's content with the expectations of the representatives of the community, professional associations and representative employers from the field afferent for the program

Lecture and seminar topics proposed to meet an urgent need today and beyond. It's about the urgent need to know and apply the rules properly, rules, principles and values of a specific writing scientific papers, namely the thesis.

10. Evaluation

Type of activity	10.1 Criteria of evaluation	10.2 Methods of evaluation	10.3 Weight in final grade (%)
10.4 Course	Presence and active participation	Interpretation, text analysis, conversation	50 %
10.5 Seminar/ Laboratory	Drafting and presentation of a report on thesis	Presentation and discussion of paper	50 %
10.6 Minimum standard of performance			
Writing an adequate scientific papers on the subject part of the PhD thesis			

Date of completion
15th of November
2016

Holder of course
Prof. univ. dr. Nicu GAVRILUȚĂ

Holder of seminar
Prof. univ. dr. Nicu
GAVRILUȚĂ

Date of approval in the Council of the
Doctoral School

Director of the Doctoral School

Prof. univ. dr. Marius DUMITRESCU