Use of Languages

No

Some groups entirely in Spanish: No

Some groups entirely in Catalan: No

Some groups entirely in English: No

Principal working language: spanish (spa)

Contact

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Prerequisites

No comments

Objectives and Contextualisation

The objective of Research Methods and Sources in Communication is that students obtain the knowledge and skills they need to develop (or to evaluate) a research. The main objective is to help students to:

a) Face up (and evaluate) a scientific research in the field of communication (know how to act)
b) Develop critical and self-critical ability to analyse communicative practices (know how)

Competences

- Demonstrate a critical and self-critical capacity.
- Demonstrate a self-learning and self-demanding capacity to ensure an efficient job.
- Demonstrate ethical awareness as well as empathy with the entourage.
- Demonstrate knowledge and skills to execute a practical and theoretical project with a scientific basis.
- Develop autonomous learning strategies.
- Develop critical thinking and reasoning and be able to relay ideas effectively in Catalan, Spanish and a third language.
- Disseminate the areas knowledge and innovations.
- Generate innovative and competitive ideas in research and professional practice.
- Manage time effectively.
- Research, select and arrange in hierarchical order any kind of source and useful document to develop communication products.
- Rigorously apply scientific thinking.

Learning Outcomes

1. Be familiar with and apply scientific method in researching audiovisual communication.
2. Build a theoretical discourse around a research subject.
3. Demonstrate a critical and self-critical capacity.
4. Demonstrate a self-learning and self-demanding capacity to ensure an efficient job.
5. Demonstrate ethical awareness as well as empathy with the entourage.
7. Develop critical thinking and reasoning and be able to relay ideas effectively in Catalan, Spanish and a third language.
8. Disseminate the areas knowledge and innovations.
9. Generate innovative and competitive ideas in research and professional practice.
10. Implement various research methodologies of communicative phenomena.
11. Manage time effectively.
12. Raise scientific questions and establish hypotheses regarding communication research.
13. Research, select and arrange in hierarchical order any kind of source and useful document to develop communication products.
14. Rigorously apply scientific thinking.

Content

Introduction: scientific activity and communication

- General characteristics of the scientific method (basic and applied)
- Thematic sections and communication: professional activity (production), legislation, audiovisual products (content analysis) and audiences (reception)
- Types and main lines of general research: social research and content analysis
- Main sources in communication: academia, institutions ans economic sector

Stages of the scientific process

- Subject of study and context (What do we want to know?)
- Developing theoretical framework (What do we know about that?)
- Developing methodological strategies (How can we get to know it?)
- Final Analysis and interpretation (what have we discovered after doing framework?)

Basic concepts in scientific methodology

- How to elaborate theoretical framework, theories and epistemology
- Hypothese and questions
- Effects of variables (Typology)
- Univers / Sample - Corpus

Social Research (uses, consumption, reception, public opinion,...)

- Qualitative Methodology: Ethnographic observation, Digital ethnographic, focus group, interviewing.
- Quantitative Methodolgy: Survey and questionnaires
- Triangulation: Qualitative and Quantitative Research.

Content Analysis (speeches, representations, stereotypes,...)

- Qualitative Methodology: Languages and narratives. Case Study.
- Quantitative Methodology: Big Data.
- Triangulation: Qualitative and Quantitative Research

Research Trends in Catalonia and Spain

- Main lines of research at international context
- Research Centers

**Methodology**

The development of the subject includes three types of activities:

Directed activities

- Master Classes: basic concepts
- Seminars: The objective is to deepen about the basic concepts through analysis and reflection
- Laboratory Practical: The objective is to deepen about basic concepts through an own research project

Supervised activities

- Personal interviews to check the evolution of learning and to help students

Autonomous activities

- The students will have to make the readings indicated as obligatory and all the activities planned for a correct development of seminars and laboratory practices.

**Activities**

<table>
<thead>
<tr>
<th>Title</th>
<th>Hours</th>
<th>ECTS</th>
<th>Learning Outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type: Directed</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Discussion seminars and debate</td>
<td>18</td>
<td>0.72</td>
<td>14, 13, 2, 4, 5, 6, 3, 7</td>
</tr>
<tr>
<td>Laboratory practical</td>
<td>15</td>
<td>0.6</td>
<td>14, 13, 2, 1, 4, 5, 6, 3, 7, 9, 11, 10, 12</td>
</tr>
<tr>
<td>Master Classes</td>
<td>15</td>
<td>0.6</td>
<td>2, 1, 3, 7, 8</td>
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<tr>
<td>Type: Supervised</td>
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<td></td>
<td></td>
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<tr>
<td>Custom tracking</td>
<td>7</td>
<td>0.28</td>
<td></td>
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<tr>
<td>Type: Autonomous</td>
<td></td>
<td></td>
<td></td>
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<tr>
<td>Laboratory practical preparation</td>
<td>15</td>
<td>0.6</td>
<td>14, 13, 2, 4, 5, 6, 7, 9, 11, 10, 12</td>
</tr>
<tr>
<td>Reading and synthesis of scientific documents</td>
<td>30</td>
<td>1.2</td>
<td>14, 13, 2, 4, 5, 3, 7, 8</td>
</tr>
<tr>
<td>Works for the development of seminars</td>
<td>22</td>
<td>0.88</td>
<td>14, 13, 2, 4, 5, 6, 3, 7, 8, 11</td>
</tr>
</tbody>
</table>

**Assessment**
The subject will be evaluated from different procedures (the final grade will be the sum of all the scores):

- Written test (30%). Individual - It can be repeated.
- Exercises in seminars (20%). Individual - It can be repeated
- Exercises in Master Classes (10%).
- Laboratory Practical (40%). In group (Research project)

The last two weeks will be dedicated to recovery activities, which can accommodate students who have made a minimum of 2/3 of all evaluable activities and who have obtained a minimum score between 3.5 and 4.9. After a mandatory face-to-face individual interview and depending on the grade obtained, it will be decided which exercises can be repeated (exam and / or seminars). In these cases student can get a maximum of 5 and the note can not go down.

Students who have obtained a grade in 8 can choose to upload a grade from an oral test. In this case, the final grade may go down.

Assessment Activities

<table>
<thead>
<tr>
<th>Title</th>
<th>Weighting</th>
<th>Hours</th>
<th>ECTS</th>
<th>Learning Outcomes</th>
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</thead>
<tbody>
<tr>
<td>Exercises in seminars</td>
<td>20%</td>
<td>20</td>
<td>0.8</td>
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<tr>
<td>Exercises in the master classes</td>
<td>10%</td>
<td>1</td>
<td>0.04</td>
<td>14, 8</td>
</tr>
<tr>
<td>Laboratory practical</td>
<td>40%</td>
<td>3</td>
<td>0.12</td>
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<tr>
<td>Written test</td>
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<td>4</td>
<td>0.16</td>
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</table>

Bibliography


- Jensen, Klaus B. i Jankowski, Nicholas V. (1993). *Métodos cualitativos de investigación en comunicación de masas*. Barcelona: Bosch


- Tardivo, Giuliano (2016). *Aproximación a la sociología contemporánea*. Barcelona: UOC

Further reading:


More information:

Observatori de la Comunicació aCatalunya (OCC InCom-UAB): observatoricomunicacio.cat