

Complementos de formación

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| Who should take them | Candidates without a previous background in scientific methods |
| Course structure and credits | Métodos de investigación I: 6 créditos Métodos de investigación II: 6 créditos |
| Métodos I | <input type="checkbox"/> Sources of scientific information <input type="checkbox"/> Design of quantitative methods and statistics |
| Métodos II | <input type="checkbox"/> Epistemology and approaches to causation <input type="checkbox"/> Conceptualization and strategies for theorization <input type="checkbox"/> Design of qualitative methods <input type="checkbox"/> Academic writing and scientific publication |
| Assessment | <ul style="list-style-type: none"> •All modules demand pre-work (usually reading a paper or couple of papers) and are assessed using a combination of formative and summative assessments. Formative assessments are carried out during the course and usually consist of workshops (expected time to completion between 2-5 hours). Summative assessment is the final assessment (expected time to completion between 20-50 hours). •Each of the assessments intend to develop a core skill that is fundamental for the success in the PhD. •Instructors will provide rubrics to show the assessment criteria. Please read them before submission. •To calculate your final score, each assessment is weighted according to the hours that the module accounts for in the course. <p>Candidates failing one of these courses, we will invited to abandon the PhD</p> |
| When | Face to face teaching, from September to December, usually 3 days per week (afternoon). |