

Module Title	Research Methodology			
Module Code	FMED-590C			
Module Type	Required			
Level	2 <sup>nd</sup> Cycle			
Year / Semester	2/3			
Teacher's Name	Module Lead: Dr Elena Critselis			
	Module Contributors:			
	Dr Christiana Demetriou			
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ECTS Credits	10 Lectures 16 Interactive 23			
	learning			
	activities			
Module Purpose	The main objectives of the module are to:			
and Objectives	• Assess the needs for conducting a research study in the context of Primary			
	Care and generate relevant and testable research questions.			
	• Systematically search for evidence in the literature using the appropriate search engines and databases (e.g. PubMed Health, Cochrane Library) and			
	critically evaluate the existing literature, identifying gaps in knowledge on			
	topics relevant to Primary Care.			
	• Conduct quantitative (epidemiological) research, by choosing the most			
	appropriate study design (observational or interventional), applying a suitable			
	sampling method, performing accurate variable assessment, applying the			
	right data analysis technique and generating and presenting results appropriately, as well as deriving relevant conclusions.  • Design qualitative research studies, involving participant observations,			
	individual interviews, and focus groups for answering a research question in			
	the context of Primary Care.			
	Write up a complete research proposal and prepare a grant application for			
	funding in national and international funding bodies.			
	Specifically, the learning objectives of the module are to:			
	• Equip students with the knowledge and skills to conduct a needs			
	assessment relevant to Primary Care.			
	Link public health needs assessment to research.			
	Equip students with the knowledge and skills to generate testable research  guestions.			
	<ul><li>questions.</li><li>Conduct systematic literature search for existing evidence.</li></ul>			
	<ul> <li>Equip students with the knowledge and skills to choose the most</li> </ul>			
	appropriate quantitative observational study design for answering			
	research questions relevant to Primary Care.			
	• Equip students with the knowledge and skills to choose the most			
	appropriate quantitative interventional study design for answering			
	research questions relevant to Primary Care.			



- Equip students with the knowledge and skills to estimate sample size requirements for a quantitative research study by performing a power analysis.
- Equip students with the knowledge and skills to choose the most appropriate sampling method for a given research scenario relevant to Primary Care.
- Equip students with the knowledge and skills to perform accurate variable assessment for a given research scenario relevant to Primary Care.
- Equip students with the knowledge and skills to choose the most appropriate and applicable statistical technique for a given research scenario relevant to Primary Care.
- Equip students with the knowledge and skills to choose the most appropriate way for presenting research findings and deriving conclusions relevant to Primary Care.
- Equip students with the knowledge and skills for writing up a proposal for conducting a research project relevant to Primary Care.
- Explain in detail the major qualitative research methods used in social and behavioural research and equip students with the ability to apply these for answering relevant Primary Care issues.
- Equip students with the knowledge and skills for writing up a scientific research article relevant to Primary Care.
- Equip students with the knowledge and skills for preparing an oral presentation of original research findings relevant to Primary Care.
- Equip students with the knowledge and skills for effectively communicating research findings relevant to Primary Care to the media and lay audiences.

## Learning Outcomes

After completion of the module students are expected to be able to:

- Identify and examine issues compromising primary care and assess the needs for conducting a research study to address these.
- Generate relevant and testable research questions in the context of Primary Care.
- Systematically search for evidence using the appropriate search engines and databases (e.g. PubMed Health, Cochrane Library).
- Critically evaluate the existing literature and identify and examine gaps in knowledge on topics relevant to Primary Care.
- Choose the most appropriate study design for answering specific research questions relevant to Primary Care.
- Design quantitative observational research studies for answering a research question in the context of Primary Care.
- Design quantitative interventional research studies for answering a research question in the context of Primary Care.
- Estimate sample size requirements by performing study power analysis.
- Choose the most appropriate sampling method for a given research scenario relevant to Primary Care.
- Perform accurate variable assessment for a given research scenario relevant to Primary Care.
- Choose the right data analysis technique for a given research scenario relevant to Primary Care.
- Perform statistical analysis and generate appropriate results for a given research scenario relevant to Primary Care.



	<ul> <li>Present study results appropriately for a given research scenario relevant to Primary Care.</li> <li>Derive conclusions based on study findings.</li> <li>Write up a complete research proposal and prepare a grant application for funding in national and international funding bodies.</li> <li>Demonstrate deep understanding and apply the major methodologies involved in qualitative research, relevant to social and behavioural sciences in the context of Primary Care.</li> <li>Design qualitative research studies involving participant observations for answering a research question in the context of Primary Care.</li> <li>Design qualitative research studies involving individual interviews for answering a research question in the context of Primary Care.</li> <li>Design qualitative research studies involving focus groups for answering a research question in the context of Primary Care.</li> <li>Write-up a scientific article presenting original study findings relevant to Primary Care.</li> <li>Perform an oral presentation on original study findings relevant to Primary Care.</li> <li>Communicate study results and conclusions to the media and lay audiences.</li> </ul>			
Prerequisites	None	Required	None	
Module Content  Teaching	<ul> <li>Assessing needs for conducting a research study relevant to Primary Care.</li> <li>Generating research questions and systematically searching and critically evaluating the existing literature</li> <li>Designing the appropriate quantitative study for answering a research question I: observational research</li> <li>Designing the appropriate quantitative study for answering a research question II: interventional research</li> <li>Estimating sample size requirements (power analysis)</li> <li>Quantitative study conduct I: Choosing the most appropriate sampling method</li> <li>Quantitative study conduct II: Performing accurate variable assessment</li> <li>Quantitative Study conduct III: Choosing the right statistical technique and performing analysis</li> <li>Quantitative study conduct IV: Results presentation and deriving conclusions in quantitative research</li> <li>Writing up a research proposal and applying for funding</li> <li>Design and analysis in qualitative research</li> <li>Communication of results and conclusions I: article write-up</li> <li>Communication of results and conclusions II: oral presentation</li> <li>Communication of results and conclusions III: media and lay audiences</li> </ul>			
Teaching Methodology	This programme is delivered via distance learning (online) and includes recorded lectures, interactive online tutorials (Webinars) and discussion forums, as well as online exercises and other activities.			
Bibliography	Required Textbooks / Reading:			



Title	e Author(s)		Year	ISBN
Concepts of Epidemiology: Integrating the ideas, theories, principles, and methods of epidemiology (3 ed.)	Raj S. Bhopal	Oxford University Press	2016	978- 019873 9685
Epidemiology in Medicine 1 <sup>st</sup> Edition	Hennekens (Author), Julie E. by Charles H. Buring (Author)	Sherry L. Mayrent (Editor)	1987	978- 031635 6367

## **Recommended Textbooks / Reading:**

Title	Author(s)	Publisher	Year	ISBN
Mastering Public Health: A Postgraduate Guide to Examinations and Revalidation, (2 <sup>nd</sup> ed.)	Lewis G, Sheringham J, Bernal JL, Crayford T	CRC Press	2014	978- 144415 2692
Research methods in community medicine: surveys, epidemiological research, programme evaluation, clinical trials	Abramson, J. H.	Wiley	2008	978- 047098 6615
Research Methods in Health:	Ann Bowling	Open University Press	2009	978- 033523 3649



	Investigating Health and Health Services				
	Doing a Systematic Review: A Student's Guide (1st ed.)	Boland A, M, Cherry G, Dickson R.	SAGE Publications Ltd	2013	978- 144626 9688
	Cochrane Handbook for Systematic Reviews of Interventions (Ver. 5.1.0)	Higgins JPT, Green S.	The Cochrane Collaboration	2011	978- 047069 9515
	Introduction to Meta-Analysis (1 <sup>st</sup> ed.)	Borenstein M, Larry V. Hedges LV, Higgins JPT, Rothstein HR	Wiley	2009	978- 047005 7247
	Qualitative Methods in Public Health: A Field Guide for Applied Research (2 <sup>nd</sup> ed.)	Tolley EE, Ulin PR, Mack N, Robinson ET, Elizabeth T. Robinson, Succop SM	Jossey-Bass	2016	978- 111883 4503
Assessment	<ul> <li>Research proposal PICO/PECO (10%)</li> <li>Research proposal abstract (10%)</li> <li>Research proposal for grant application (80%)</li> </ul>				
Language	English				