



CPE703: Research Methodology

Course Introduction

Prof. Gheith Abandah أد. غيث علي عبندة

Outline

- Course Information
- Textbook and References
- Course Objectives and Outcomes
- Course Topics
- Grading
- Policies
- Important Dates

Course Information

Instructor: Prof. Gheith Abandah

• Email: abandah@ju.edu.jo

• Office: **CPE 406**

Home page: http://www.abandah.com/gheith

• MS Team: <u>Link</u>

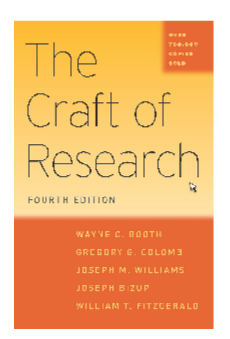
• Prerequisites: None

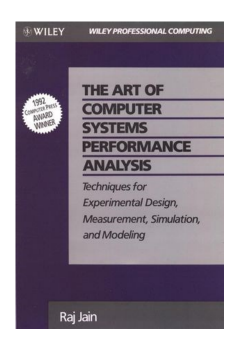
• Office hours: **Sun – Thu, 12:30 – 13:30**

Textbooks

- Wayne Booth, George Colomb,
 Joseph Williams, Joseph Bizup, and
 William FitzGerald, The Craft of
 Research, 4th Edition, The
 University of Chicago Press, 2016.
- Raj Jain, The Art of Computer
 Systems Performance Analysis,
 Wiley, 1991.
- 3. Course **slides** at:

http://www.abandah.com/ghei
th/?page id=2892







Prof. Gheith A. Abandah

Personal and Professional Site

HOME ABOUT RESEARCH COURSES



· Part I: Research, Researchers, and Readers (pdf)

References

- 4. Hennessy and Patterson, Computer Architecture: A Quantitative Approach, 6th ed., Morgan Kaufmann, Elsevier Inc., 2017.
- 5. Peter Bock, Getting It Right: R&D Methods for Science and Engineering, Academic Press, 2001.
- C.R. Kothari, Research Methodology, Methods and Techniques, 2nd Edition, New Age International Publishing, 2004.

Course Objectives

Introduce the main research methodologies in AI and Computer Engineering to the graduate student. It is designed to achieve the following objectives:

- Provide awareness about research methodologies and performance evaluation and benchmarking
- Introduce various sources of information for literature review and data collection
- Develop an understanding of the ethical dimensions of conducting applied research and engineering responsibility
- Appreciate the components of scholarly writing and evaluate its quality
- Introduce measurement tools and techniques
- Introduce various experiment design methodologies
- Introduce trace driven and execution driven simulation

Program Learning Outcomes (PLO)

- Analyze and discuss the basic concepts, principles, techniques, and theories in AIR including artificial neural networks, machine learning, data science, industrial and service robots, and intelligent and autonomous robots.
- 2. Use critical thinking on concepts, principles, and practices related to AIR, and rigorously evaluate tools, techniques, and outcomes using structured arguments based on subject knowledge.
- 3. Apply the methods and techniques of AIR in the design, analysis, and deployment of AIR solutions and solving practical problems.

Program Learning Outcomes (PLO)

- 4. Show the ability to produce distinguished research work from problem inception to implementation, and write quantitative and qualitative reports, and deliver them orally and in writing.
- 5. Demonstrate life-long learning, independent self-learning, and continuous professional development skills, and apply new AIR knowledge.
- 6. Take responsibility, work effectively within a team, abide by professional ethics and societal values in performing tasks and work, and apply work ethics and professional honor codes.
- 7. Use practical research methodologies to analyze and investigate issues related to AIR.

Intended Learning Outcomes (ILO)

No	ILO	PLO
1	Define research; explain and apply research terms; describe the	4, 5, 6, 7
	research process and the principal activities, skills and ethics	
	associated with the research process.	
2	Demonstrate the ability to choose methods appropriate to research	5, 7
	aims and objectives.	
3	Understand the limitations of research methods.	5, 7
4	Develop skills in qualitative and quantitative data analysis and	2, 4
	presentation.	
5	Understand the importance of research ethics and integrate	6
	research ethics into the research process.	
6	Develop advanced critical thinking skills.	2
7	Demonstrate enhanced writing and presentation skills.	4

Course Topics

Topic	Week	ILOs	Resources
Research, Researchers, and Readers	1	1	1(1)
Asking Questions, Finding Answers	2	1	1(II)
Making an Argument	3	1	1(III)
Writing Your Argument		1, 7	1(IV)
The Ethics of Research		1, 5	1(V)
Engineering Responsibility and Ethical Issues		5	3

Course Topics

Topic	Week	ILOs	Resources
Performance Evaluation Introduction, Common	7	2, 3, 4	2(1-3)
Mistakes, Selection of Techniques and Metrics			
Types of Workloads, Workload Selection, Monitors	9	2	2(4-7)
Data Presentation, Ratio Games	10	4	2(10-11)
Summarizing Measured Data, Comparing Systems	11	4	2(12-13)
Introduction to Experimental Design, 2k Factorial	12	2, 3, 4	2(16-17)
Designs			
Introduction to Simulation, Analysis of Simulation	13	2	2(24-25)
Results			
Project Presentations	14	1-7	1-6

Grading

•	Midterm Exam	30%
•	Term Project's Report and Presentation	30%
•	Final Exam	40%

Policies

- Attendance is required
- Makeup exams need acceptable absence cause
- All submitted work must be yours
- Cheating will not be tolerated
- Open-book exams
- Join the Microsoft Team at: <u>Link</u>
- Check department announcements at: https://www.facebook.com/profile.php?id=100087040924274

Important Dates

Mon 17 Oct 2022	First Lecture
Mon 28 Nov 2022	Midterm Exam
Mon 5 Dec 2022	Term project proposal is due
Mon 9 Jan 2023	Term project report is due and project demonstrations
Mon 16 Jan 2023	Last Lecture
Thu 19 – Mon 30 Jan 2023	Final Exam Period