#### CPE 703: Research Methodologies

**Research Report and Presentation** 

# **Objectives**

- Develop the ability to formulate **research problems**.
- Develop skills to search for sources and engage sources to answer formulated research problems.
- Develop enhanced writing and presentation skills.

#### Procedure

- Select an active research problem in Computer Engineering.
- Areas: Computer Architecture and Organization, Computer Networks, Machine Learning
- Define your research problem.
- Survey original and recent research papers.
- **Develop** a **proposal report** for the selected research problem.
- Present your proposal.

## General

Marks:	30%
– Report	15%
<ul> <li>Presentation</li> </ul>	15%

- Timing
  - After midterm: Submit definition of selected research problem
  - Last week: Submit research proposal report and present your proposal

## **Research Problem Definition**

- One-page document
- Specify
  - Research title
  - Student Name
  - Research topic
  - Main question
  - Significance

#### • Example:

- I am studying applying deep learning and transfer learning to Arabic poetry
- 2. because I want to find how to automatically diacritize poetry accurately,
- 3. in order to help my reader enjoy readying and chanting poems.

# **Research Proposal Report**

- 4 to 8-page report
- Use the University of Jordan style specified in the following guide:

مواصفات كتابة الرسائل الجامعية

#### Contents

- Title and student name
- Research problem
- Research importance
- Research objectives
- Research questions and assumptions
- Previous work
- Methodology
- References

#### **Research Proposal Presentation**

- Prepare Power Point slides (around ten slides)
- Ten to fifteen minutes
- Must be clear and useful presentation