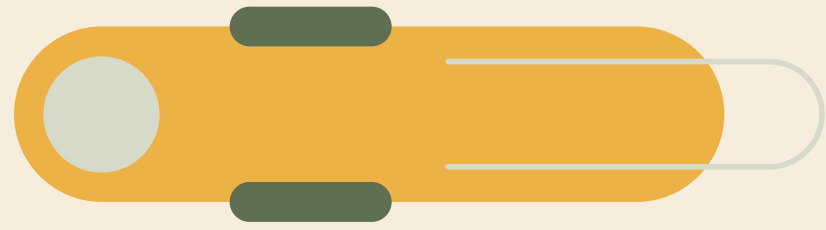




GUIDELINE ON YOUR PROPOSAL PRESENTATION

EE489 Section 3



AGENDA OVERVIEW

01

**Introduction &
Background of the Study**

02

Problem Statement

03

Literature Reviews

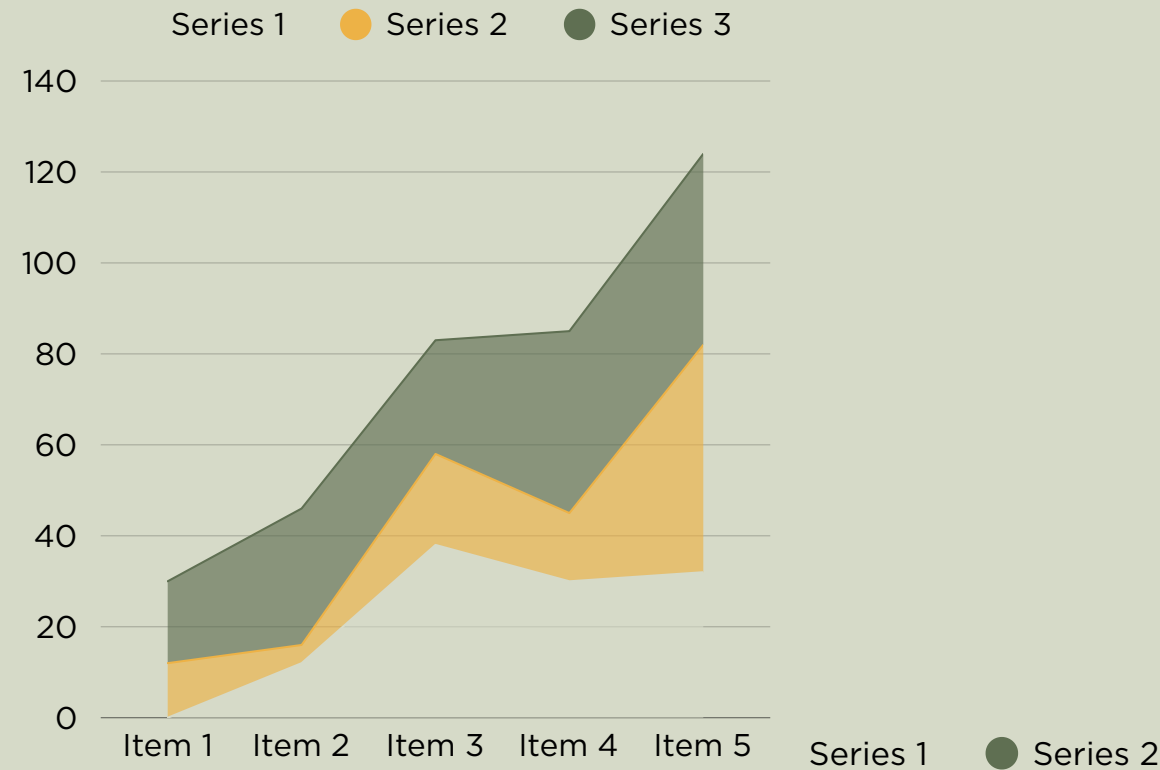
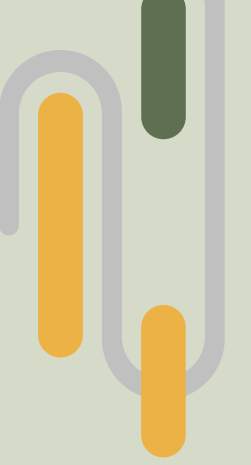
04

**Economics Theoretical
Framework, Data, and
Empirical strategies**

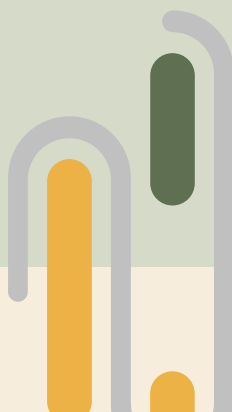
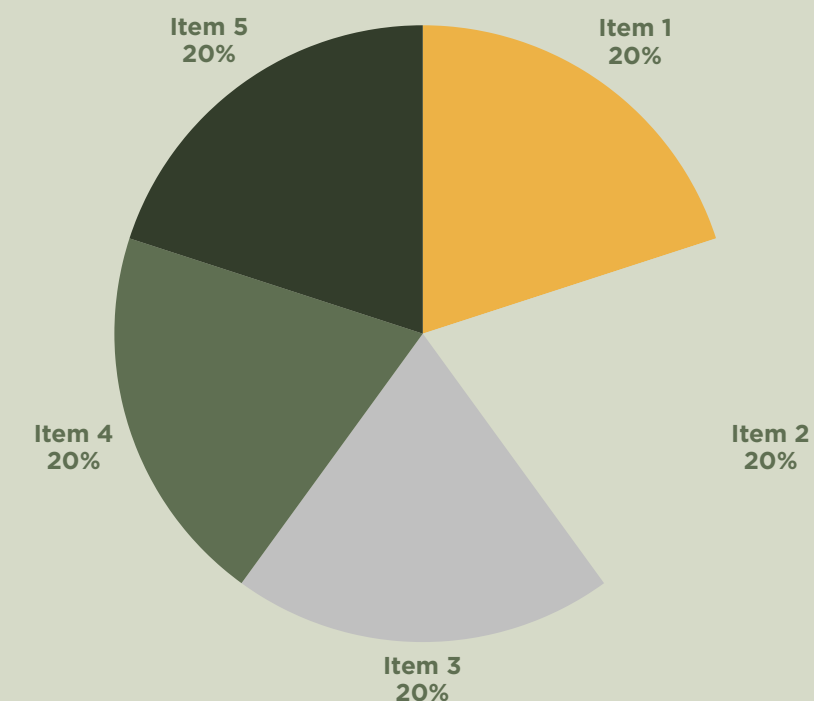
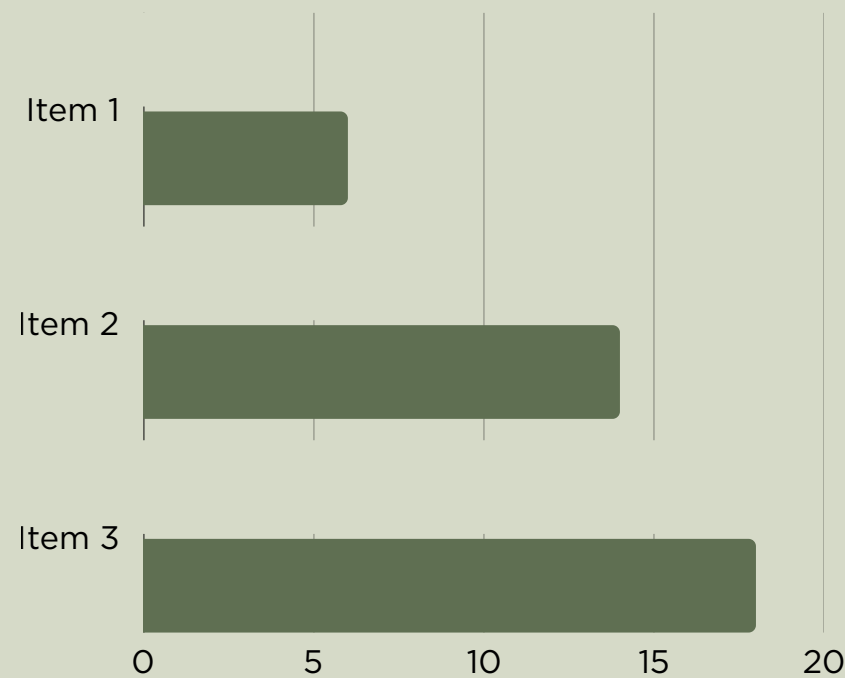
05

Proposed Timeline

INTRODUCTION & BACKGROUND OF THE STUDY



- Supported Statistics (Graph or Table) from reliable sources
- Background of your study
- Contribution of your paper- Is there anything that you think your paper will fill the gap on existing paper?



PROBLEM STATEMENT



**Scope of the
Study**

**Relevance of the
Study**

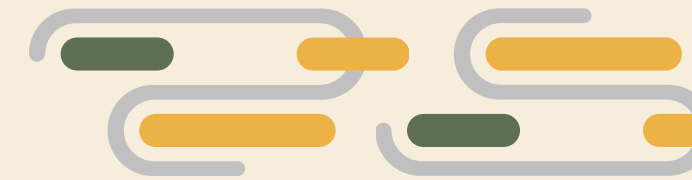
**Research
Questions or
Reserach
objectives**



LITERATURE REVIEWS

- What have been done already?
- What do you learn from their papers?
- What methodology and results that they get on their paper?

Example on Literature reviews



Papertitle	Authors (Year of publication)	Journal	Methodology	Findings
1				
2				
3				
4				



ECONOMICS THEORETICAL FRAMEWORK, DATA, AND EMPIRICAL STRATEGIES



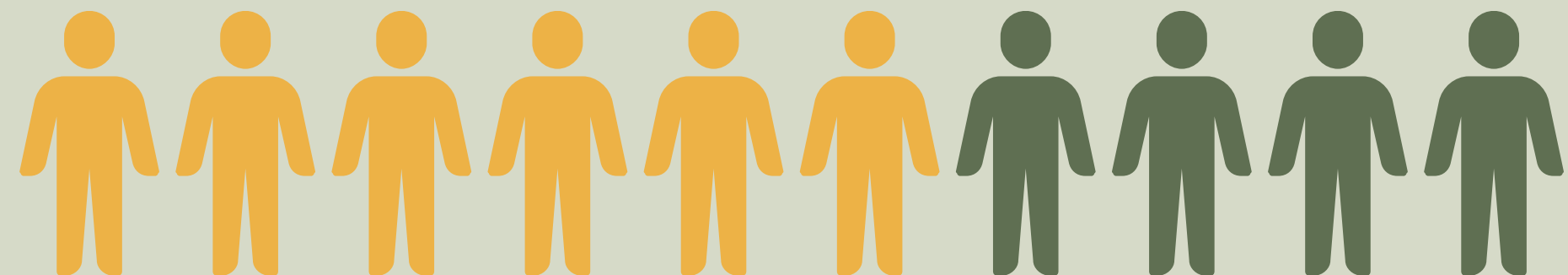
Economics Theoretical Framework

- How does it apply to your study?
- Any Implication ?
- Assumption?



Data

- **What kind of data are you planning to use?**
- **Primary or Secondary data sets?**
- **If you plan to use primary data set, how do you construct your own survey? What is your target population or sample group? What is your plan on collecting the data?**
- **If you plan to use secondary data set, what type of data are you going to use? Where are you going to get the data from? How many sample in those data sets and what variables do you think you will use from those data sets?**



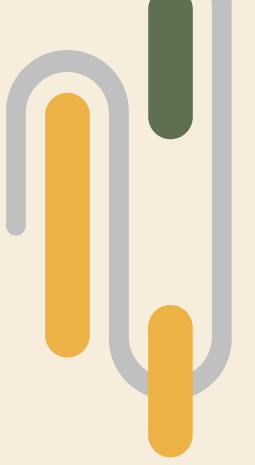
ECONOMICS THEORETICAL FRAMEWORK, DATA, AND EMPIRICAL STRATEGIES



Empirical strategies

- What methodology are you planning to use?
- What is your specification?
- Using statistical techniques such as regression analysis, correlation analysis, and hypothesis testing to identify relationships between variables and test hypotheses.

PROPOSED TIMELINE



March

Week 1: Research proposal presentation

Week 2: Research proposal presentation & Submit your research proposal by email and Turnitin

Week 3: Research consultation

Week 4: Draft final research presentation

April

Week 1: Draft final research presentation & Submit your research proposal by email and Turnitin

Week 2:

Week 3: Final presentation

Week 4: Final presentation

May

Submit your research final report by May 11, 2026



THANK YOU