

FACULTY OF ECONOMICS AND BUSINESS

GRADUATE PROFILE EVALUATION SYSTEMS

CAREER: ECONOMICS

Economist Graduate Profile

The Ecotec University Economist is a professional whose actions are based on human and civic values, so that by applying their science they contribute to solving socioeconomic problems in order to promote the growth and development of the country, determining the economic procedures and financial mechanisms necessary for the implementation of economic development plans in accordance with the social and professional context.

Economist Skills:

The specific (professional) skills that the professional will acquire in
The economic factors are as follows:

EC	CE COMPONENTS 1: CAPACITY OF ECONOMIC ANALYSIS	RESULTS SEMESTER 1 - 2025
C1	Identify the key variables of economic problems based on relevant data and indicators.	100%
C2	Classify economic information by appropriate quantitative and qualitative tools.	100%
C3	It uses economic models and contextualized data to address specific problems.	100%
C4	Analyze alternative solutions based on relevant economic information and sustainability criteria.	100%

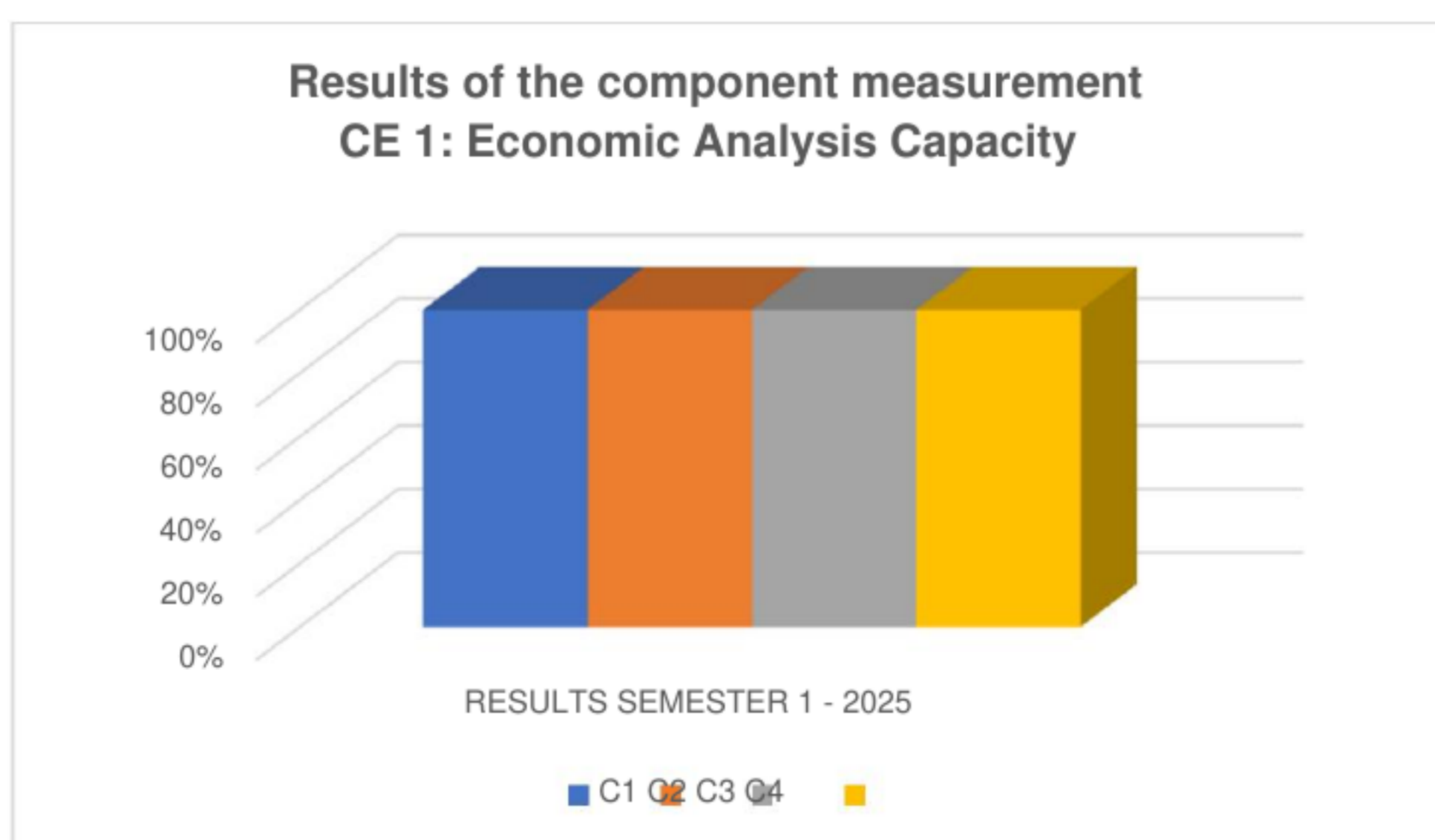
EC	CE 2 COMPONENTS: UNDERSTANDING ECONOMIC THEORIES	RESULTS SEMESTER 1 - 2025
C1	It states the essential postulates of classical and contemporary economic theories.	100%
C2	Classify microeconomic and macroeconomic concepts according to their practical application.	100%
C3	Explain the relationship between economic theories and current economic phenomena.	100%
C4	Interprets the validity of different economic theories in relation to real-world contexts.	100%

FACULTY OF ECONOMICS AND BUSINESS

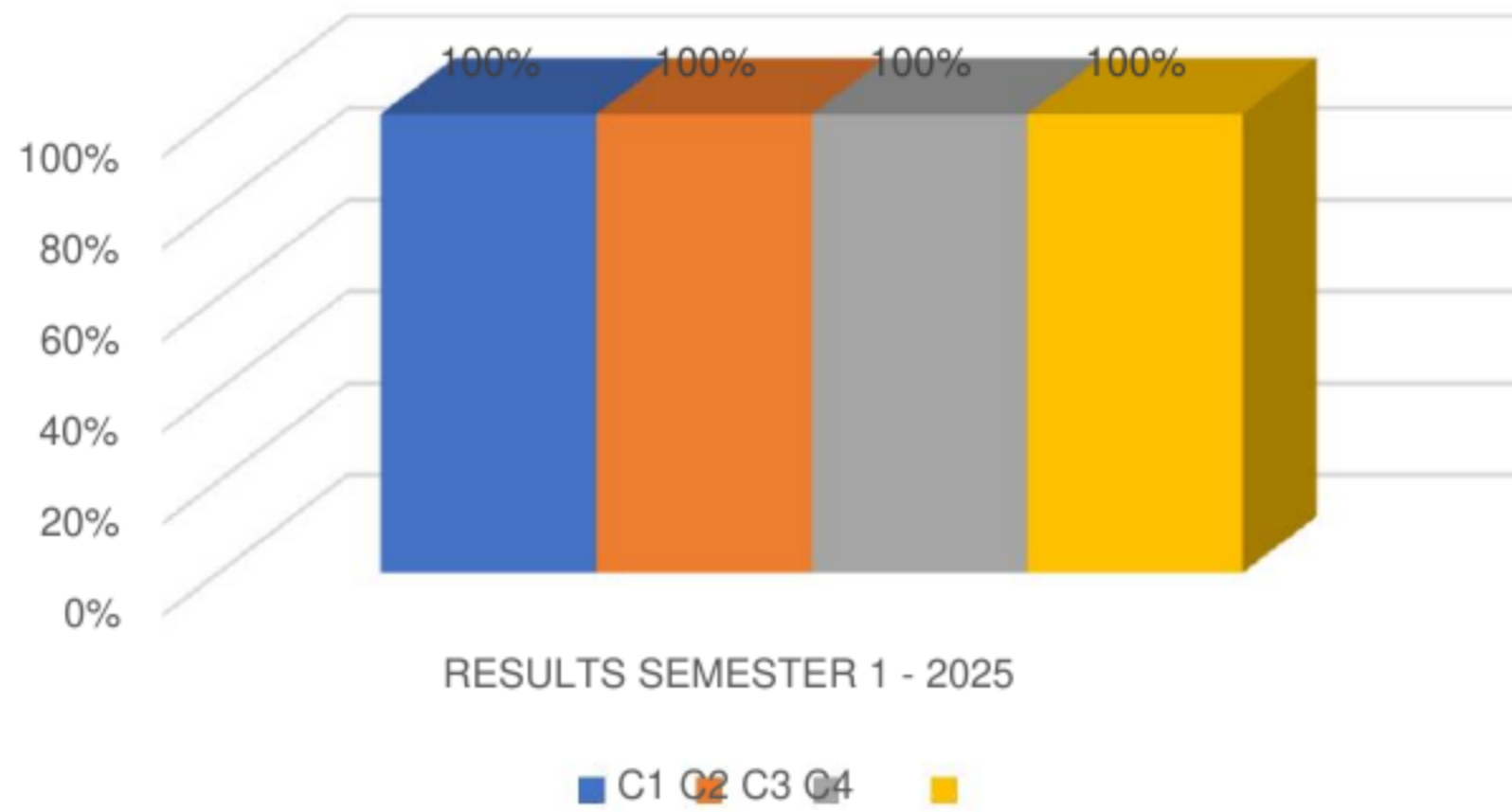
EC	CE 3 COMPONENTS: EVALUATION OF SOCIOECONOMIC PROJECTS	RESULTS SEMESTER 1 - 2025
C1	Describe the characteristics and objectives of socioeconomic development projects.	75%
C2	Classify the projects according to their focus, target population, or sector of intervention. Organize the	100%
C3	information collected to support the methodological evaluation.	100%
C4	Evaluate the social, economic, and environmental impacts of projects to determine their viability and sustainability.	100%

EC	CE 4 COMPONENTS: POLICY DESIGN ECONOMIC	RESULTS SEMESTER 1 - 2025
C1	Define the relevant theoretical and empirical foundations for the design of economic policies.	75%
C2	Classify different types of economic policies according to their purpose and scope of application.	100%
C3	Analyze the expected effects and variables involved in the implementation of economic policies.	100%
C4	It proposes innovative economic policies that contribute to social, economic and environmental well-being.	100%

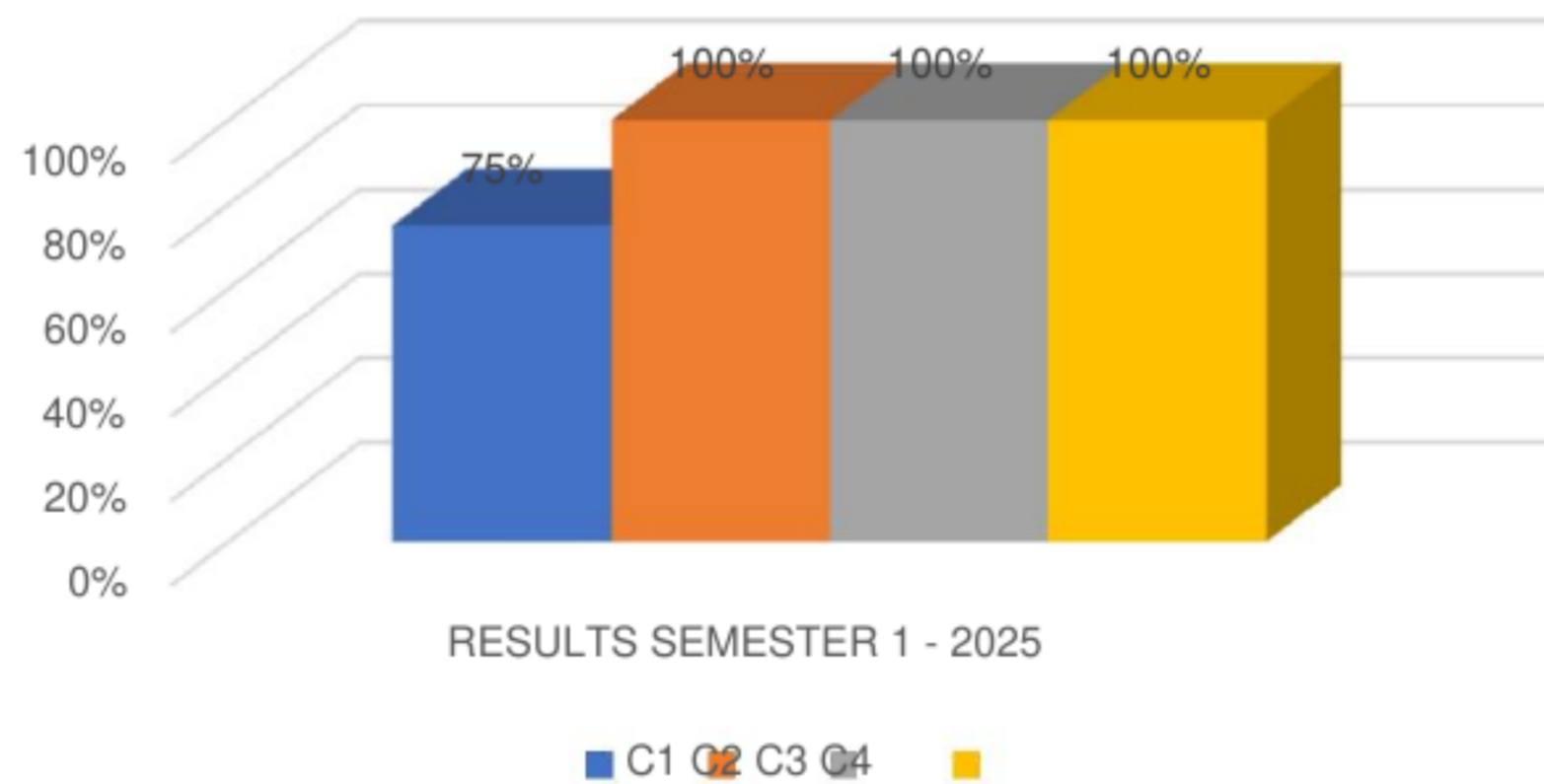
Graphical presentation of the results achieved in the specific competencies and their components (Goal: at least 70% of students reach the "acceptable achievement" level)

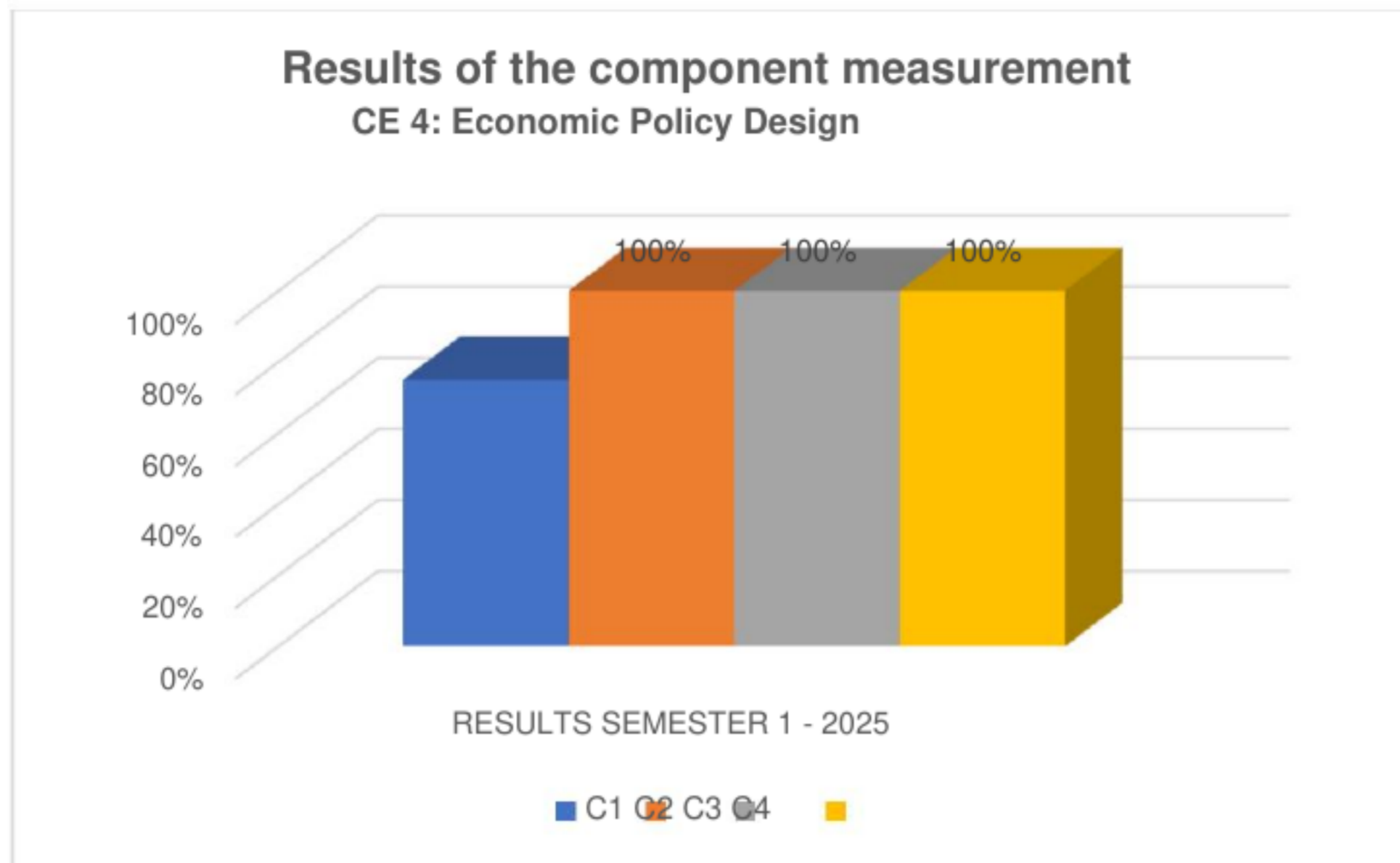


**Results of the component measurement
CE 2: Understanding Economic Theories**



**Results of the component measurement
CE 3: Evaluation of Socioeconomic Projects**





The transversal skills that the Economics professional will acquire are the following:

CT	CT COMPONENTS 1: CRITICAL THINKING AND PROBLEM SOLVING	RESULTS SEMESTER 1 - 2025
C1	Identify and explain problems or situations	100%
C2	Interprets information	89%
C3	Analyze the arguments presented	100%
C4	Evaluate evidence and apply viable solutions	100%

CT	COMPONENTS OF CT 2: LEADERSHIP AND WORK AS A TEAM	RESULTS SEMESTER 1 - 2025
C1	Assertive Communication	100%
C2	Collaborative work	89%
C3	decision making	100%
C4	Efficient resource management	100%

FACULTY OF ECONOMICS AND BUSINESS

CT	COMPONENTS OF CT 3: CREATIVITY AND INNOVATION	RESULTS SEMESTER 1 - 2025
C1	Generate ideas or initiatives and share them with others	75%
C2	Proposes and justifies the application of new methods to make his initiative or idea effective	93%
C3	Design and implement the defined method	100%
C4	Analyze and evaluate the results of the implemented initiative or idea.	100%

CT	COMPONENTS OF CT 4: RESEARCH	RESULTS SEMESTER 1 - 2025
C1	Define a problem	75%
C2	Data collection techniques/Methodological design	96%
C3	Analyze and interpret the information (results)	100%
C4	Prepare a final research report	100%

Graphical presentation of the results achieved in transversal competencies and their components (**Goal: at least 70% of students reach the "acceptable achievement" level**)

