

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: ECONOMIC ANALYSIS CAPACITY
C1	Describe the economic problems
C2	Classify economic information
C3	Examines economic problems using scientific methodologies
C4	proposes solutions for decision making

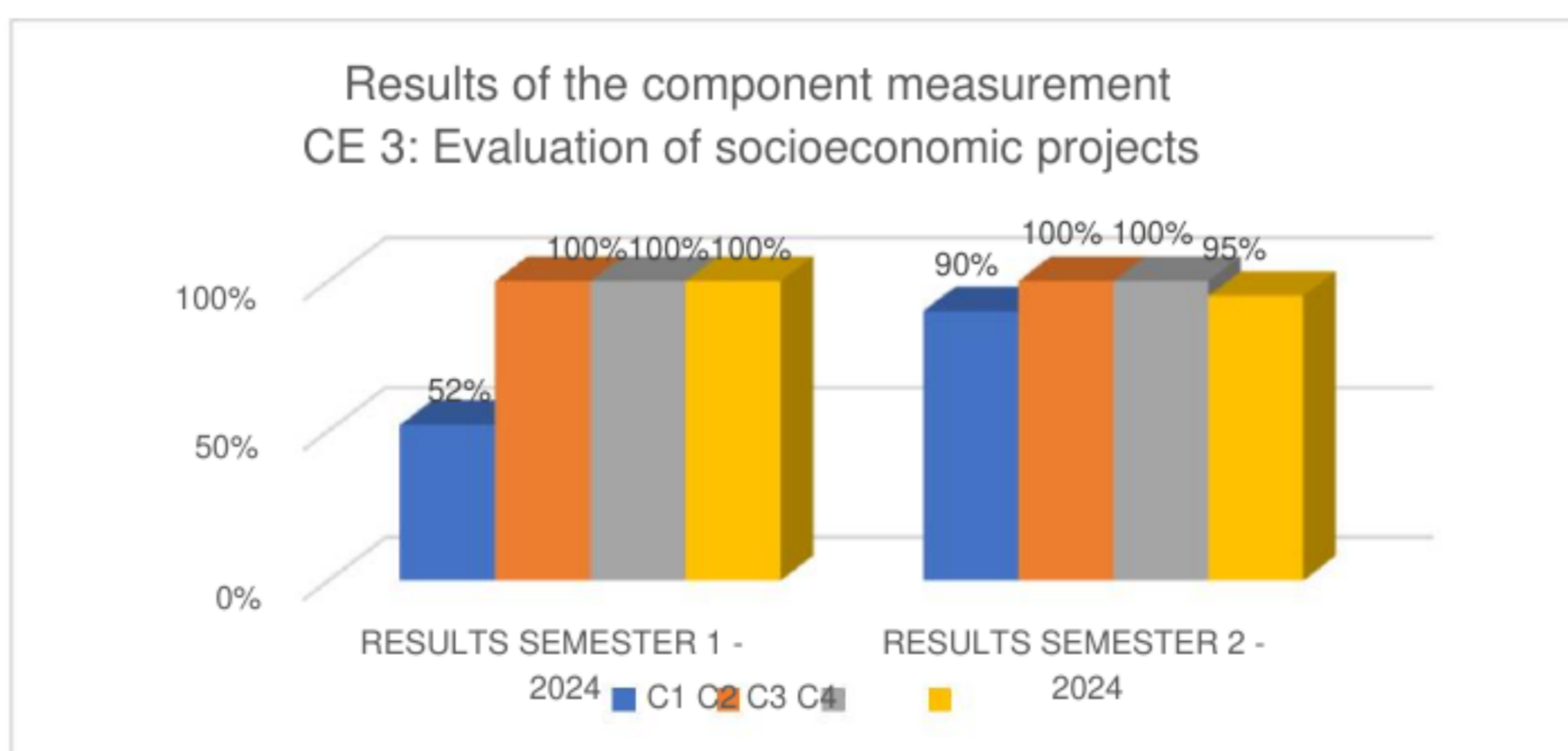
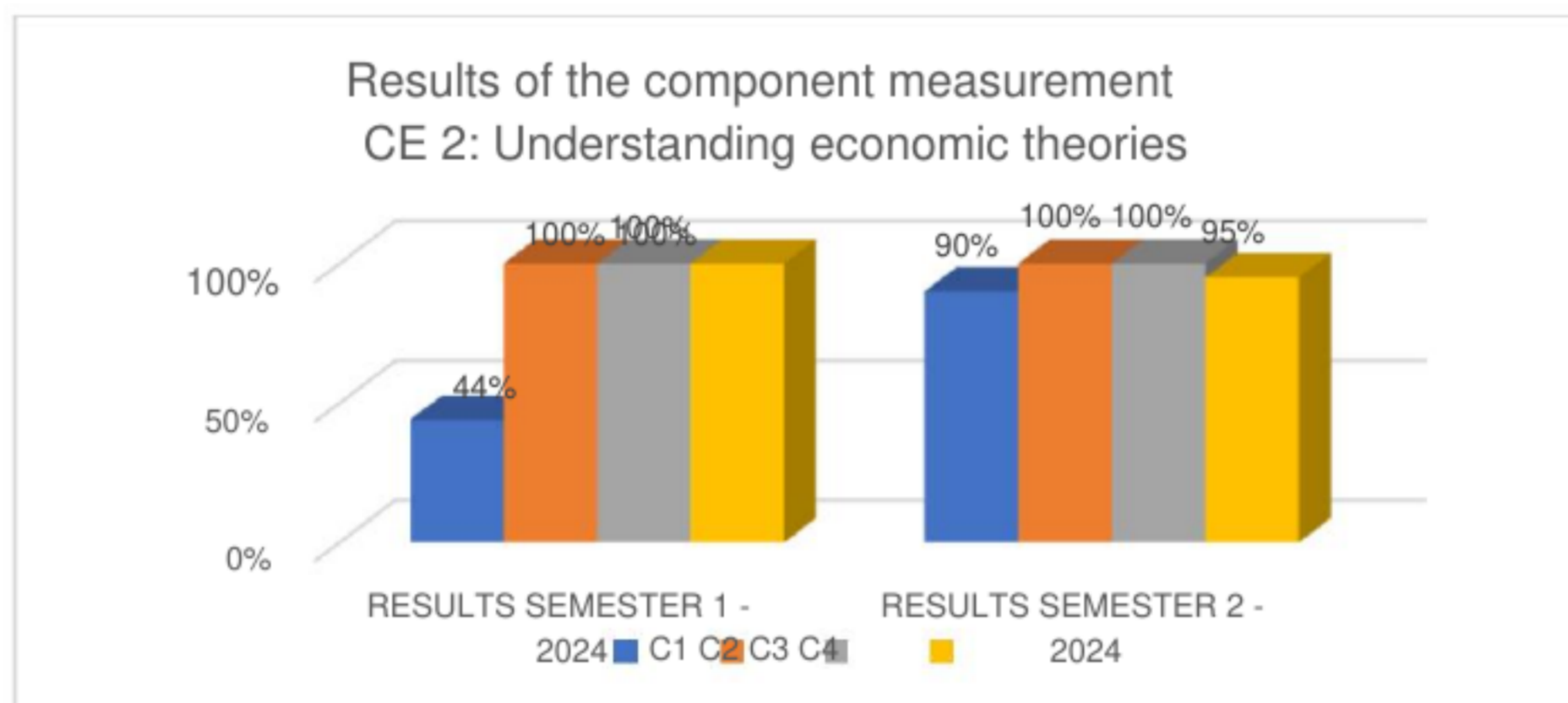
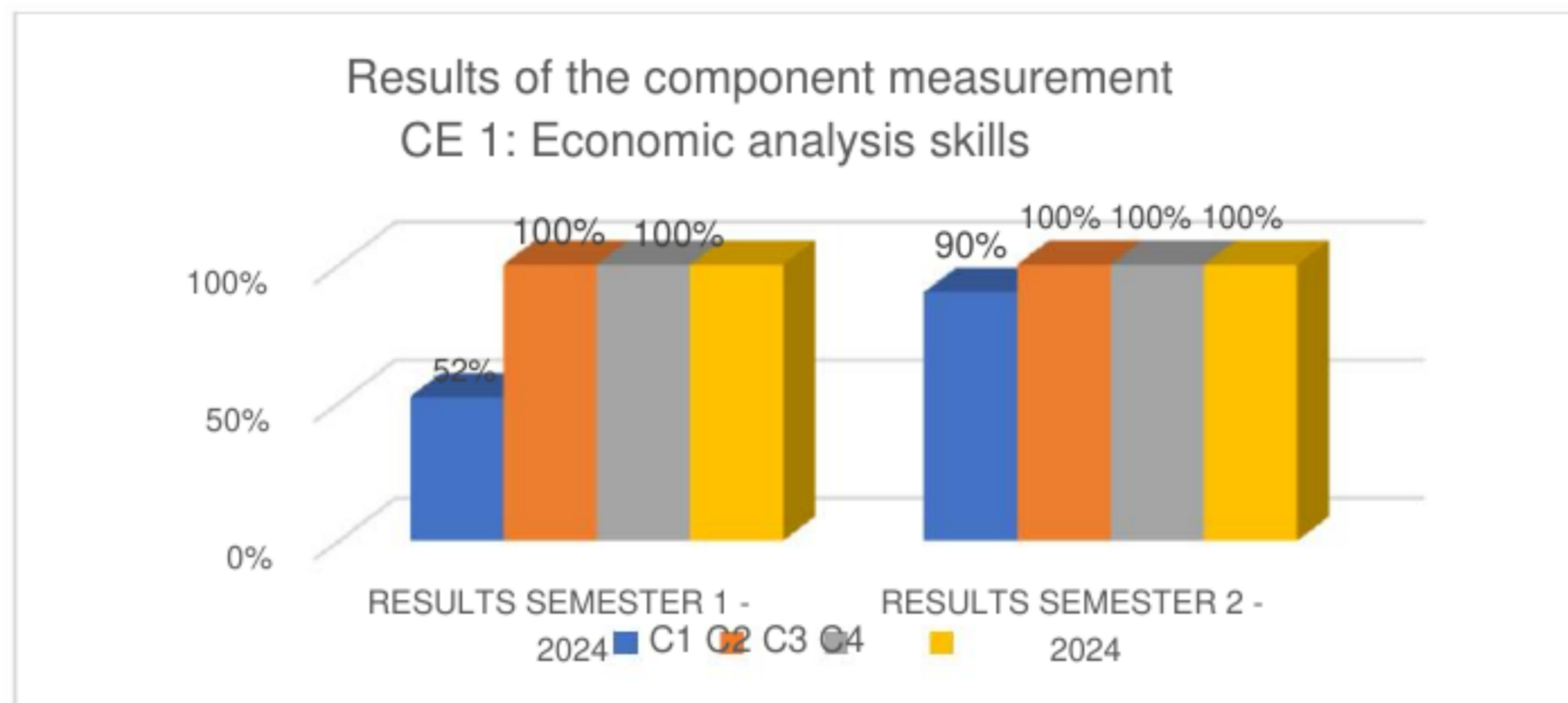
EC	CE 2 COMPONENTS: UNDERSTANDING ECONOMIC THEORIES
C1	Identifies economic theories
C2	Relates economic theories, laws, and principles
C3	Applies microeconomic and macroeconomic theory
C4	Understands microeconomic and macroeconomic theory to interpret reality

EC	CE 3 COMPONENTS: EVALUATION OF SOCIOECONOMIC PROJECTS
C1	Describe socioeconomic projects
C2	Outlines socioeconomic projects
C3	Examines socioeconomic projects
C4	Evaluates socioeconomic projects

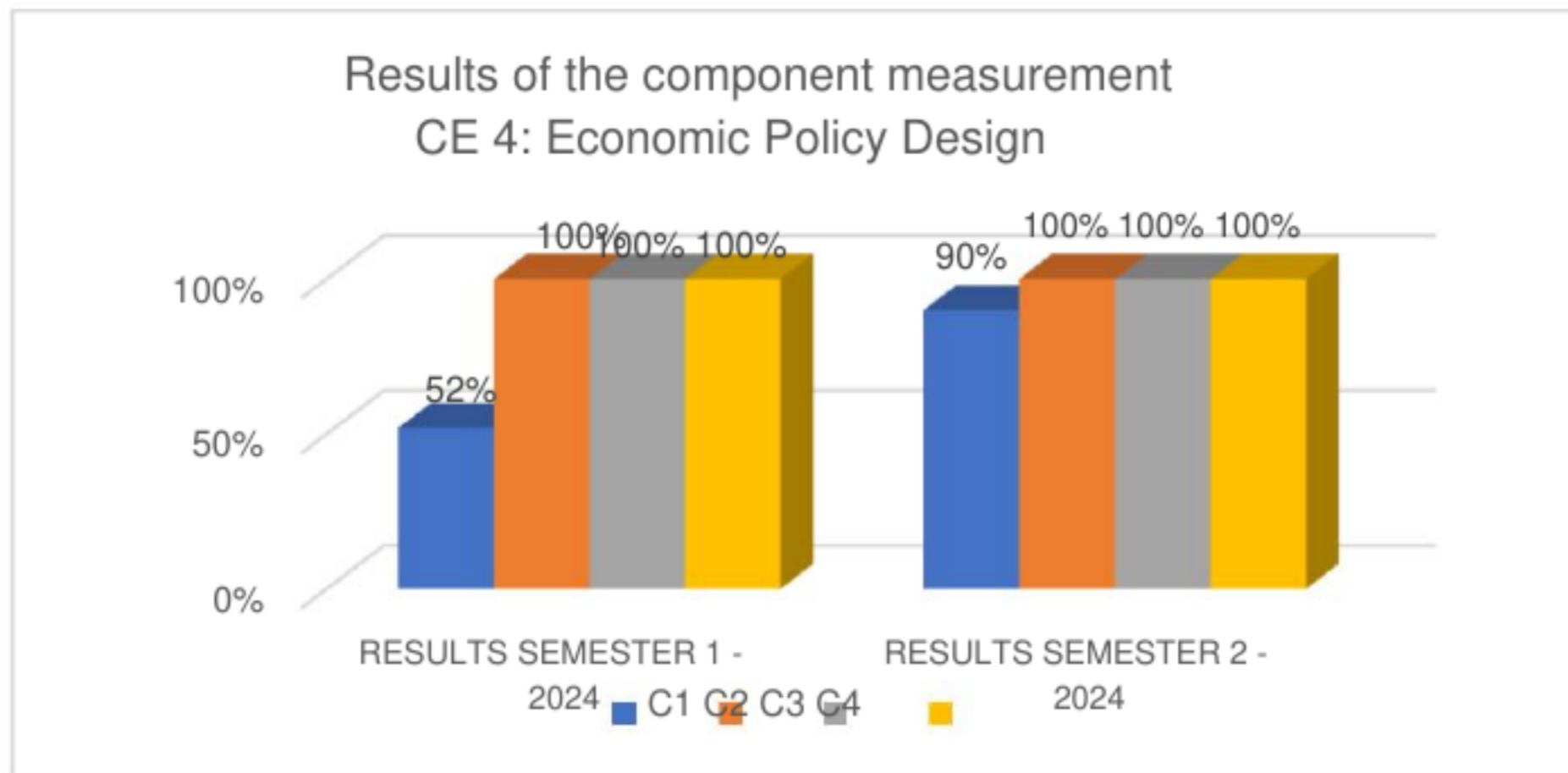
EC	CE 4 COMPONENTS: ECONOMIC POLICY DESIGN
C1	Identify economic policies
C2	Prioritizes economic policies
C3	Values sustainability
C4	Design sustainable economic policies

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



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

CT	COMPONENTS OF CT 1: CRITICAL THINKING AND PROBLEM SOLVING
C1	Identifies and explains problems or situations
C2	Interprets information
C3	Analyze arguments presented
C4	Evaluate evidence and apply viable solutions

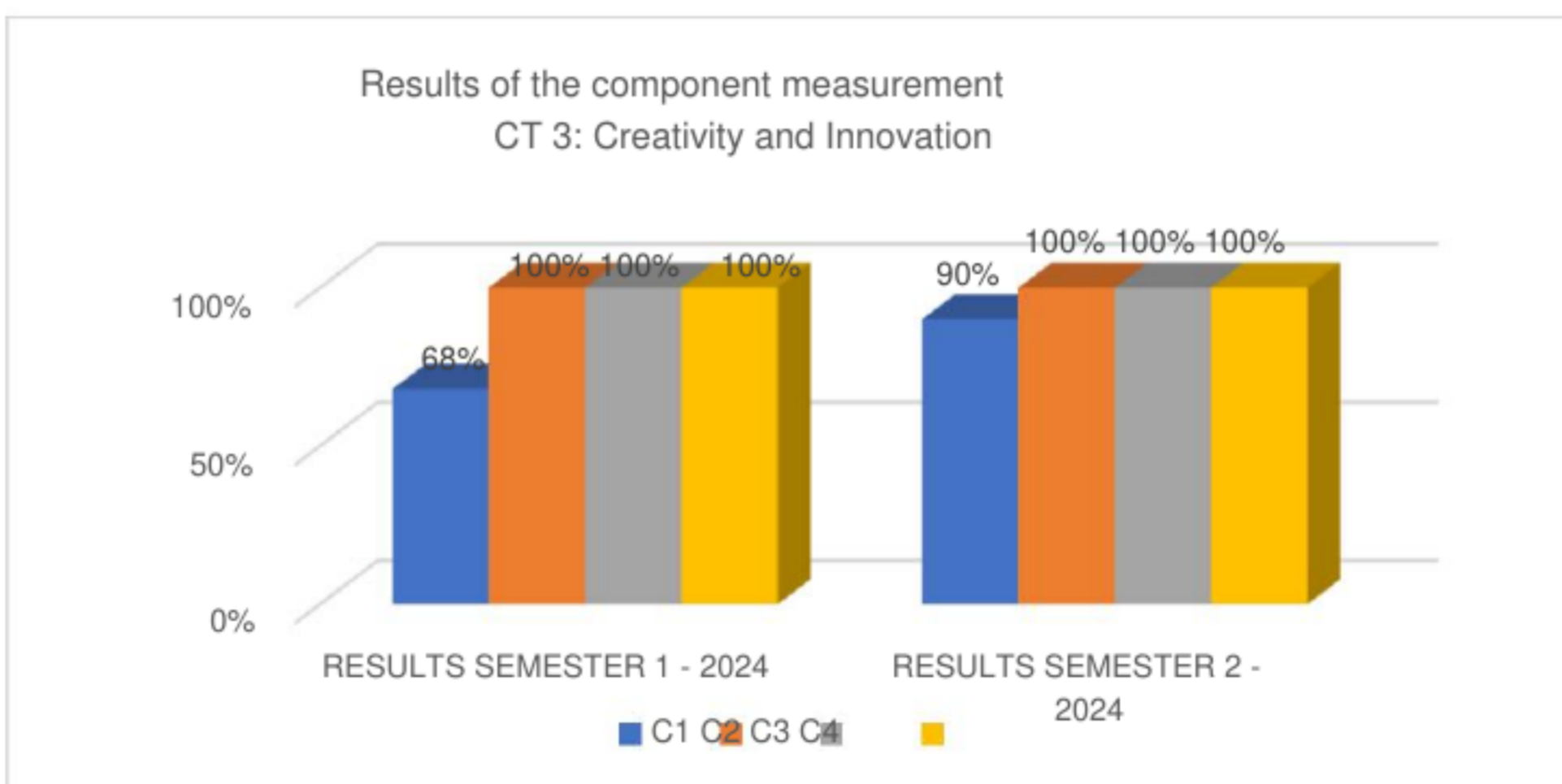
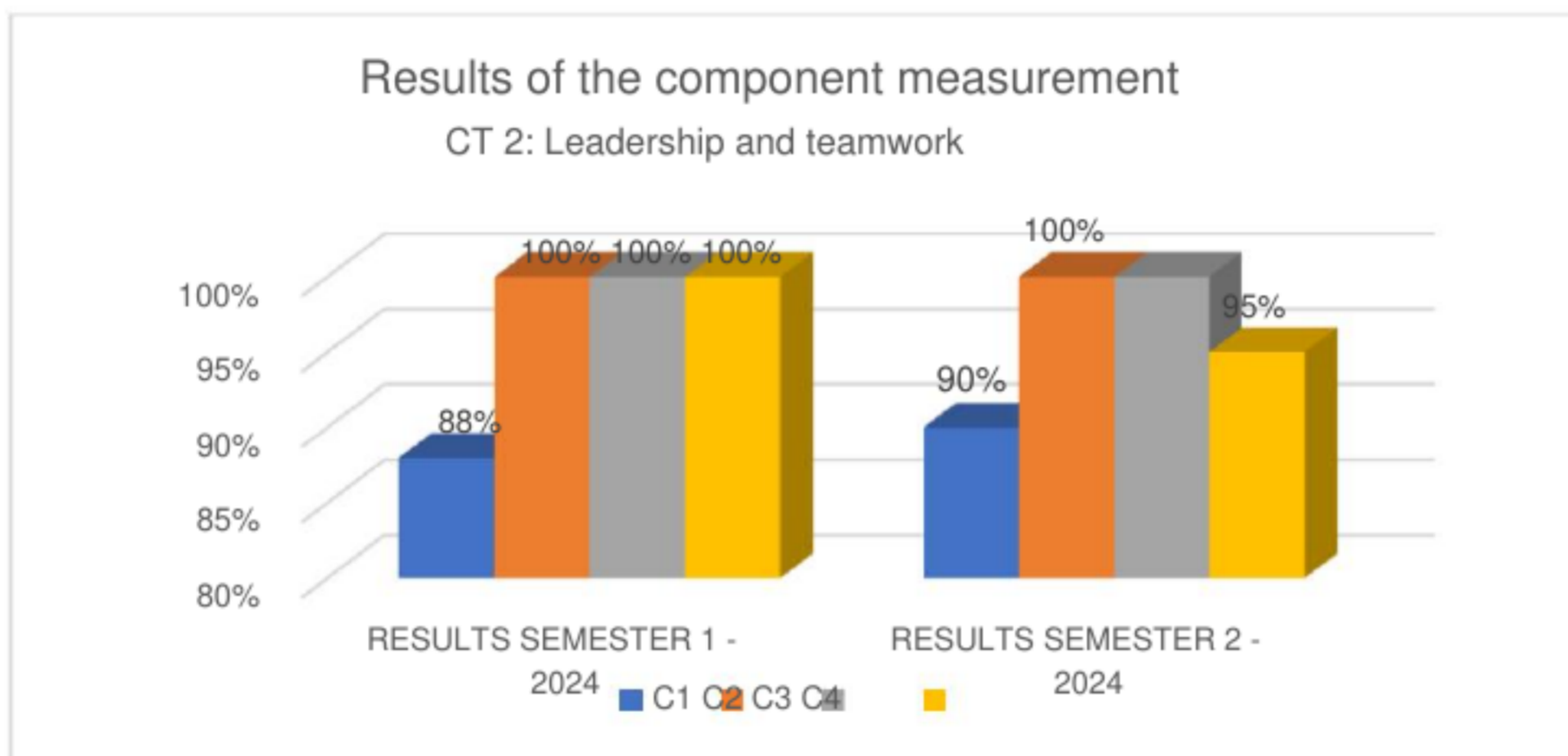
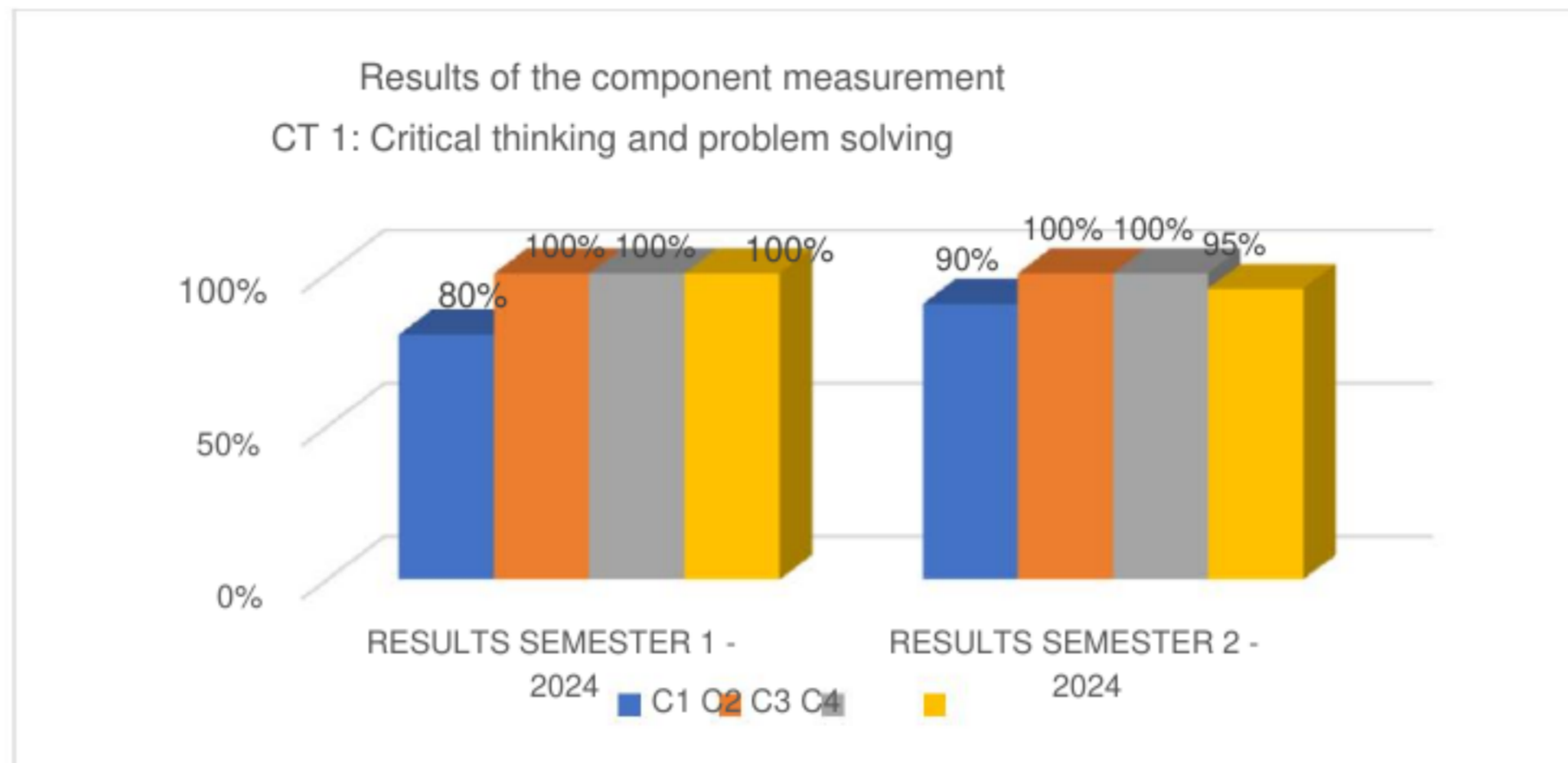
CT	CT 2 COMPONENTS: LEADERSHIP AND TEAMWORK
C1	Assertive Communication
C2	Collaborative work
C3	Decision making
C4	Efficient resource management

CT	CT 3 COMPONENTS: CREATIVITY AND INNOVATION
C1	Generates ideas or initiatives and shares them with others
C2	Proposes and justifies the application of new methods to make his initiative or idea effective
C3	Design and implement the defined method
C4	Analyze and evaluate the results of the implemented initiative or idea

CT	CT 4 COMPONENTS: INVESTIGATION
C1	Defining a problem
C2	Data collection techniques/Methodological design
C3	Analyze and interpret the information (results)
C4	Prepare a final research report

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



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