

# Program Level Assessment: Annual Report

Program Name (no acronyms): Information Systems

Department:

Degree or Certificate Level: Master of Science

College/S: TJ -0.002 Tw [(r)14 (ev)-2.5 (i)13.6 (ewed)16.1 (/)]TJ

ered a) on the Madrid

SLO1/2

IS300—Ethical and Societal Implications of Technology Final Term Project

IS400—Managing a Secure Enterprise Final Term Project

## Assessment Methods: Evaluation Process

What process was used to evaluate the artifacts student learning, and by whom? Please identify the tools(s), (e.g. a rubric) used in the process and include them in/with this report.

Instructors have uploaded artifacts with the appropriate rubric via canvas. The format of the class was 9-week module, each module contained a discussion, quiz, assignment. There were also weekly hands-on activities. In each course, there was a final project or final research project. The final project applied all the concepts t

IS300 – 32 Students- Course was taught online in an asynchronous mode. There was no difference in teaching modality to note.

IS400 – 3 Students- Course was taught online in an asynchronous mode. There was no difference in teaching modality to note

SLO1 & SLO2

In both courses, instructors designed artifacts to analyze ~~real~~ scenarios and case studies that mimic real business problems. Students researched solutions, designed plans, and implemented secured ethical solutions

- 7. Closing the Loop: Review of Previous Assessment Findings and Changes
  - A. What is at least one change your