ProgramLevelAssessment: Annual Report

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ProgramName (no acronyms)nformation Systems	Department:
Degreeor CertificateLevel:Master of Science	College/S TJ -0.002 Tw [(r)14 (ev)-2.5 (i)13.6 (ewed)16.1 (/)
on lin) c at the Madrid	
SLO1/2	
IS5300—Ethical and Societal Implications of Techr IS5400—Managing a Secure Enterpris€inal Term Pi	
IS5400 – Managing a Secure EnterpriseFinal Term Pr	roject

sment Methods: Evaluation Process

ered

What process was used to evaluate the artifæftstudent 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 haveuploaded artifacts with the appropriate rubric via canvase format of the class was-week module, each module contained a discussion, quiz, assignment. 4000|356ere were also weekly has-on activities. In each course, there was a final project or final research project applied all the concepts t

IS\$300-32 Students-Courses was taught on in an asynchronous mode. There was no difference in teaching modality to note.

IS5400 – 3 Students- Course wastaught onlinein an asynchronous mode. There was no difference in teaching modality to note

SLO1 & SLO2

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

- 7. Closing the Loop: Review of PrevioAssessment Findings and Changes
 - A. What is at leasone change your