

MS Student Capstone Project Competency Evaluation Form

Capstone Supervisors: Thank you for supervising this capstone project! Please evaluate student's competencies as demonstrated throughout the project using the form below. **1** = least competent and **5** = very competent.

Please feel free to add additional comments to any of the competency areas in the space provided below the format.

Supervisor Name:

Student Name:

Project title:

Project duration/semester:

Competencies	1	2	3	4	5	n/a
MSINFO1: Students will establish the ability to exercise the four key techniques of computational thinking: decomposition, pattern recognition, abstraction, and algorithms.						
MSINFO2: Students will obtain the skills of collecting, manipulating, and analyzing different types of data at different scales, and interpreting the results properly.						
MSINFO3: Students will acquire the skills to communicate the results of their work to interdisciplinary teams, using appropriate visualizations, multi-media, or artistic performance.						
MSINFO4: Students will demonstrate an understanding of information and data ethics, including ethical and legal requirements of data privacy and security, and the values of the information fields to serve diverse user groups.						

Additional comments:

Supervisor Signature:

Date: