LEARNING OUTCOMES

1. Demonstrate understanding of ways in which the policies, ethics, and values associated with information systems can affect society
2. Demonstrate understanding of the relationships between information, cognition, and human social activity
3. Apply design principles and information science concepts to improve information systems and solve problems
4. Apply introductory data analysis and data quality management approaches and communicate results
5. Apply computational tools to accomplish goals and meet human needs
6. Communicate well in oral, written, and visual forms