Graduate Program Learning Outcomes (MS in Networked Systems)

Program Learning Outcomes
NetSys defines a single “Core” Area, several “Concentration” areas (Networks, Middleware, Performance, Communications) as well as “Breadth” courses.

Core Knowledge. Students will be able to:
• Demonstrate general knowledge of core topics in networked systems necessary for professional practice.

Research Method and Analysis. Students will be able to:
• Understand the range of qualitative and quantitative methodologies typically used in their focus area.
• Demonstrate ability to critically analyze research literature.

Professionalism. Students will be able to:
• Understand contemporary professional issues in their focus area.
• Demonstrate effective and professional communication.