Master of Computer Science

PL01: Understand and apply foundational Computer Science principles to strengthen the students’ knowledge of the computing landscape.

PL02: Apply mathematical foundations and algorithmic principles in the modeling, design, and analysis of computer-based systems.

PL03: Apply design and development principles in the construction of computation-based systems of varying complexity.

PL04: Gain practical and technical computing skills to develop solutions for real world problems.

PL05: Demonstrate effective written and oral communication skills within teams and among colleagues.

PL06: Enhance personal development through topics related to career and professional development.