1. Integrate foundational concepts and tools from mathematics, computer science, and statistics to solve data science problems.

2. Demonstrate competencies with tools and processes necessary for data management and reproducibility.

3. Produce meaning from data employing modeling strategies.

4. Demonstrate critical thinking related to data science concepts and methods.

5. Conduct data science activities aware of and according to policy, privacy, security and ethical considerations.

6. Demonstrate oral, written, and visual communication skills related to data science.