COMPUTER SCIENCE, B.S. (ENGINEERING)

Begin Campus: Any Penn State Campus

End Campus: University Park

Program Educational Objectives
Graduates of our Computer Science degree will be prepared with technical knowledge and professional skills for the practice and future development in their profession along different career paths. We expect them to engage in continuous learning activities, to continue to communicate effectively and work collaboratively with internal and external stakeholders in multidisciplinary and multicultural work environments, and to maintain a strong commitment to ethical practices in their profession. Due to their experience in our program, within few years of their graduation we expect our graduates to have the following career and professional accomplishments:

1. Those employed in industry and focused on technical accomplishments will demonstrate professional advancement by their promotion or other recognition of their technical skills.
2. Those who pursue additional formal education related to their technical skills, either directly or soon after graduation, will have completed or be near completion of a graduate degree or other technical certification.
3. Those who pursue career paths or formal education unrelated or tangential to their degree program will have applied their broad educational skills, including analytical problem solving, communication and independent learning, towards a new discipline.
4. Those employed by government or industry and focused on leadership will demonstrate professional advancement through expanded leadership responsibility based on their acquired technical knowledge and experience.
5. Those employed by government or industry and focused on management will demonstrate professional advancement through expanded management responsibilities based on their acquired management training and experience.

Student Outcomes
Student outcomes describe what students are expected to know and be able to do by the time of graduation. The Computer Science program is designed to enable students to:

1. Analyze a complex computing problem and to apply principles of computing and other relevant disciplines to identify solutions.
2. Design, implement, and evaluate a computing-based solution to meet a given set of computing requirements in the context of the program's discipline.
3. Communicate effectively in a variety of professional contexts.
4. Recognize professional responsibilities and make informed judgments in computing practice based on legal and ethical principles.
5. Function effectively as a member or leader of a team engaged in activities appropriate to the program’s discipline.
6. Apply computer science theory and software development fundamentals to produce computing-based solutions.