## Computer Science Major Program Educational Objectives (PEOs) 2017-2018

PEO	Program Educational Objective	Method of Assessment	Definition of Success	Who is assessed	When assessed	Results evaluated by
01	Graduates will be employed or pursuing graduate studies in the computing field	Survey	Two years after graduation 80% of students will be employed or pursuing graduate studies in the computing field.	Students who graduated 2-4 years ago	even- numbered academic years	faculty; IAB
02	Graduates will be able to communicate effectively and work cooperatively with others in the computing field and with clients seeking their services as computing professionals	Survey, interviews with employers	80% of graduates will be able to work and communicate effectively as judged by graduates (self-assessment survey) and employers (survey, interviews where possible).	Students who graduated 2-4 years ago	even- numbered academic years	faculty; IAB
03	Graduates will demonstrate commitment to lifelong learning	Survey, interviews with employers	80% of graduates will have participated in courses, formal training, professional societies, and/or research groups.	Students who graduated 2-4 years ago	even- numbered academic years	faculty; IAB
04	Graduates will be able to utilize computer science knowledge and techniques in solving assigned problems	Survey, interviews with employers	80% of graduates will have utilized computer science knowledge and techniques in solving assigned problems	Students who graduated 2-4 years ago	even- numbered academic years	faculty; IAB
05	Graduates will report an increase in assigned responsibilities	Survey, interviews, graduate/emp loyer feedback	In 2 to 4 years 70% of graduates will experience an increase in assigned responsibilities	Students who graduated 2-4 years ago	even- numbered academic years	faculty; IAB