Institutional Effectiveness Report

Name of the Program/Department: BS in Computer Science
Year: 2016/2017
Name of the Preparer: M. Padmaja Rao

Mission
The Computer Science Department aims to instill in our students a sound knowledge of all key domains of the computing sciences while encouraging critical thinking, teamwork, innovation, and a lifelong love for learning. We have a vision of graduating engineers, who are ethical, creative in problem solving, effective communicators, respectful of their peers, and have a desire to serve their community. Our internship program and placement efforts actively assist students in finding computing jobs.

Program Learning Outcomes
1. Computer Science students at FMU will DEVELOP AND DEMONSTRATE critical thinking skills along with creativity to ANALYZE and solve software engineering and computational problems.

2. Computer Science students at FMU will DEVELOP AND DEMONSTRATE the ability to effectively communicate technical knowledge through presentations and writings.

3. Computer Science students at FMU will DEMONSTRATE an understanding of ethical challenges that may arise in the field of software engineering and be guided by high ethical standards.

4. Computer Science students at FMU will DEMONSTRATE that they know the core concepts within each computer science discipline: programming, computer architecture, software engineering, algorithms, operating systems, compiler theory, theory of computation, and database management.
Executive Summary

During the 2016-2017 academic year, the Computer Science program assessed five Student Learning Outcomes (SLOs). The SLOs covered areas such as ethics, written and oral communication skills, critical thinking ability, and creative problem solving. The CS program employed department-developed rubrics and holistic evaluations in assessing the five SLOs. We measured two of the five SLOs by presenting ten juniors in CS 340 with an ethics module that consisted of a series of readings, case studies, and discussion questions that engaged the student in ethical reflection. All the ten students were evaluated by two faculty members using ethics and written communication rubrics. The other three SLOs were measured in CS 480 through the Capstone projects of graduating seniors who presented their projects at the annual Computer Science Symposium. All six graduating seniors were evaluated by two faculty members using critical thinking, creative problem solving, and oral communication rubrics. We aimed to have 80% of student meet or exceed expectations for each SLO; therefore, we achieved our target for each of the five SLOs as 100% of student met or exceeded expectations in their demonstration of ethical reasoning, written and oral communication, critical thinking ability, and creative problem solving skills.

Based on these findings, the Computer Science program will continue to implement current strategies to maintain student involvement and interdisciplinary thinking.

Student Learning Outcomes

SLO 1.0 – ETHICS: Eighty percent (80%) of students in CS 340 (2015-2016 benchmark:100%) will meet or exceed the expectations when identifying elements and dilemma, relationships among direct and indirect stakeholders, positive and negative issue consequences and DEMONSTRATE the ability to recommend a response that balances the positive and negative consequences for the stakeholders in ethics case study modules.

SLO 2.0 – WRITTEN COMMUNICATION: Eighty percent (80%) of students in CS 340 (2015-2016 benchmark = 93.75%) will meet or exceed the expectations when DEMONSTRATING the proper use of vocabulary, organized presentation of information, thoughtful presentation of well-reasoned arguments, and written reports which are free of grammatical and spelling errors in their response to ethics case study modules.

SLO 3.0 – ORAL COMMUNICATION: Eighty percent (80%) of students in CS 480 (2015-2016 benchmark: 100%) will meet or exceed the expectations when demonstrating the proper use of vocabulary, organized presentation of information, appropriate amount of eye contact with audience, effective use of body language, minimal use of written notes, and understandable projection of voice in their presentation of their final Capstone project.
SLO 4.0 – CRITICAL THINKING: Eighty percent (80%) of students in CS 480 (2015-2016 benchmark: 100%) will meet or exceed expectations when identifying and understanding the information systems problem at their heart of their project, gathering and managing functional and non-functional requirements, implementing risk management, implementing project timeline and team management, and implementing a viable solution that meets functional and non-functional requirements for their self-assigned projects.

SLO 5.0 – CREATIVITY: Eighty percent (80%) of students in CS 480 (2015-2016 benchmark: 100%) will meet or exceed expectations in their approach to solving business problems by demonstrating creative ability, elaborate on the problem in ways to show insights beyond the stated situation, identifying components of the situation that are beyond the given information, identifying unanswered questions that are of consequence to the solution, and developing a solution that transforms the assumptions of the situation and can be feasibly implemented in the context of their self-assigned projects.

Assessment Methods

SLO 1.0 - ETHICS Eighty percent (80%) of students in CS 340 (2015-2016 benchmark: 100%) will meet or exceed the expectations when identifying elements and dilemma, relationships among direct and indirect stakeholders, positive and negative issue consequences and DEMONSTRATE the ability to recommend a response that balances the positive and negative consequences for the stakeholders in ethics case study modules. This will be evaluated by two faculty members using a departmentally-developed rubric assessing student responses to a standardized ethics module.

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Assessment Results

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Action Items

To address concerns identified in the evaluation of data from the 2016-2017 academic year, the Department of Computer Science developed the following action plan to be implemented during the 2017-2018 academic year.

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Even though the target was achieved for this learning outcome, the Computer Science Program will implement the following steps in 2017-2018 to enhance student outcomes. In their junior year, the CS 340 instructor introduced ethics discussions using the ACM/IEEE Software Engineering Code of Ethics. This was followed by giving the students a software engineering module which consists of a series of readings, case studies and discussion questions that engage the student in ethical reflection. Students were given six weeks to complete the assignment. The CS faculty believes that the students should be given one or more examples on how to approach the discussions in the module before beginning the assignment which resulted in broader and deeper discussions. This item was implemented with the Class of 2018 and will be assessed next year.

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Even though the target was achieved for this learning outcome, the Computer Science Program will implement the following steps in 2017-2018 to enhance student outcomes. English 318, Technical Writing, is a requirement for Computer Science majors. The CS faculty will continue to work closely with the English Department instructor so that the course includes an emphasis of content organization and depth of discussion.

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In their junior year, Computer Science students do a presentation in CS 340, Software Engineering. Although the course instructor does review the presentation with the respective student, the CS faculty concluded that students would benefit more from a review of video-taped presentation and have begun implementing this method with the Class of 2018. We expect this experience and analysis to have a positive impact on their senior capstone presentations at the Computer Science Symposium in Spring 2018.

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The target was achieved for this learning outcome. No modifications to this SLO will be made in 2017-2018.

SLO 5.0 - CREATIVITY: One hundred percent (100%) of students in CS 480 (benchmark = 100%) met or exceed expectations in their approach to solving business problems by demonstrating creative ability, elaborate on the problem in ways to show insights beyond the stated situation, identifying components of the situation that are beyond the given information, identifying unanswered questions that are of consequence to the solution, and developing a solution that transforms the assumptions of the situation and can be feasibly implemented in the context of their self-assigned projects. Since 100% of students for the 2016-17 academic year met or exceeded expectations for this learning outcome, our target of 80% was achieved.

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