Dr. Xxxxxxx has taught graduate and undergraduate courses over the evaluation period. Dr. Xxxxxxx continues to excel as a teacher, and grow as a Faculty leader in the Department. Although his classes are challenging, they remain very popular with students as students request him by name. His students’ evaluations are overwhelmingly positive. He is always available to assist and mentor students, as well as provide advice and guidance when needed. Dr. Xxxxxxx was willing to teach two Topics courses over the evaluation period. The Topics courses require additional preparation and creation of course material. Not only was he able to create and deliver the classes, students’ comments reflect the exemplary quality of the courses. In addition, Dr. Xxxxxxx guided a student in completing an independent study class. He also guided and mentored teams of ten students to enter the two robot national competitions, Dragon*Con and Chattacon, where one of the teams won first place. It is very clear that he is an excellent teacher and an active mentor. He is admired by his students and respected by his colleagues. His future teaching goals will serve the Department well.

Dr. Xxxxxxx has contributed significant service to the institution. He continues to serve as the Faculty Advisor of the ACM (Association of Computing Machinery) Student Chapter and UPE (Honor Society for Computing). Dr. Xxxxxxx has also organized and managed the participation of students in regional robot competitions as well as plans for future competitions. This requires an incredible amount of time and dedication as we have several teams of students engaged in these competitions. Dr. Xxxxxxx is currently serving on the COSM Tenure and Promotion Committee and the Department’s Curriculum Committee. Dr. Xxxxxxx is a leader and an active participant in service to the department, college, and institution.

Dr. Xxxxxxx has been active in Professional Growth & Development. He is the first author on a recent paper that he presented at the ACM SIGCSE ’13 conference, Denver, CO. The SIGCSE is the premier conference in computer science education in the US. The paper will be published in the conference’s proceedings. In addition, he also presented a poster at the conference. According to the Department’s Criterion for Promotion and Tenure, the paper is considered a level 4, out of 5 levels, activity and the poster is considered a level 2 activity. Dr. Xxxxxxx’s future research agenda will serve the Department well.
In conclusion, Dr. XXXXXX’s performance in all areas of evaluation is remarkable and clearly shows his dedication and love of teaching as well as his pursuit of appropriate professional growth and development activities. Dr. XXXXXX's contributions to the department are extremely valuable.

__________________________  __________________________
Faculty                        Chair
 XXXXX XXXXXXXX                Adel M. Abunawass
Date: ________________________  Date: ________________________

Assigned Classes:
Fall 2012
• CS3110: System Architecture
• CS4985: Special Topics in Combat Robotics
• CS1301: Computer Science I (studio instructor)
Summer 2012
• CS6261: System and Network Administration (100% Online)
Spring 2012
• CS3110: System Architecture
• CS4/6985: Special Topics in Physical Computing
• CS1301: Computer Science I