Congratulations are in order!

Dr. Mark Hauschild, Assistant Teaching Professor is the recipient of the 2020 Chancellor's Award for Excellence in Teaching to a Non-Tenure Track Faculty Member. The purpose of this award is to honor a full-time faculty member who has demonstrated superior teaching and contributions to the University.

Mark has proven his commitment and dedication to teaching students since his arrival at UMSL in which has been documented to demonstrate his distinction in higher education and his field. He earned all of his degrees from UMSL; BS in Computer Science in Fall 2005, BS in Mathematics in Summer 2006, MS in Computer Science in Spring 2008, and then his PhD in Applied Mathematics in Fall 2013. After his Ph.D., he was a visiting assistant professor before becoming a permanent faculty member in Computer Science, where he teaches a variety of courses from freshman to graduate level. Since becoming NTT, his teaching evaluations have noticeably exceeded the departmental average performance. Mark is also considered the most influential instructor named by the graduating CS seniors. Mark has taught courses above his position level such as teaching 4000 and also 5000 level courses, while contributing in designing courses for the department in addition.

In Acknowledging Mark’s accomplishments within his teaching:

Mark is the coordinator for CMP SCI 4760 (Operating Systems), assisted with the development of the CMP SCI 1250/2250 introduction combo course, and has developed the CMP SCI 3780 (Software Security) course. Courses taught throughout his time at UMSL include CMP SCI 1250 (Introduction to Programming), CMP SCI 2250 (Programming and Data Structures), CMP SCI 2261 (Object Oriented Programming), CMP SCI 2700 (Computer Organization and Architecture), CMP SCI 2750 (System Programming and Tools), CMP SCI 3780 (Software Security), CMP SCI 4300 (Introduction to Artificial Intelligence), CMP SCI 4732 (Intro to Cryptography Security), CMP SCI 4760 (Operating Systems), CMP SCI 5300 (Artificial Intelligence), and CMP SCI 5732 (Cryptography for Comp Security). In addition to his normal teaching load, throughout the years Dr. Hauschild has done numerous undergraduate computer science independent projects (CMP SCI 4880) as well as supervised Internships (CMP SCI 3990 and CMP SCI 5990) at the undergraduate and graduate level. This recognition by the campus on Mark’s contribution to teaching is well-deserved.