Scott P. Kubik

Saint Peters, MO 63376

Education

University of Missouri

Bachelor of Science in Middle and Secondary Education

Bachelor of Science in Chemistry 2013

National Science Foundation-Noyce Scholar 2011 and 2012

University of Missouri MPER Fellowship Program

Master's Degree in Learning, Teaching, and Curriculum

Experience:

Classroom Teacher

Orchard Farm High School

August 2019- Present

Cell: 314-504-4263

- Taught courses that included Introductory Physical Science, Zoology, Forensics, and Astronomy
- Served on the Instructional and Culture/Climate Committees
- Coached High School Golf since the 2020 school year
- Served as sponsor for the Game Club which is a student organization on campus.
- Created a strong learning environment for students as a classroom teacher.
- Held all responsibilities as a high school science teacher in a K-12 setting.

Classroom Teacher

Hazelwood Central High School

August 2015- August 2019

- Taught courses that included sophomore level Chemistry and Medical Interventions which is the 3rd year offering of the PLTW Biomedical Pathways program.
- Created a strong learning environment for students as a classroom teacher.
- Held all responsibilities as a high school science teacher in a K-12 setting.

MPER Teaching Fellow

Jefferson City High School

August 2013-July 2014

- Full-Time Graduate student while placed as a Chemistry teacher at Jefferson City High School.
- Maintained all rights of a full-time staff member of Jefferson City High School while completing an accelerated master's program through the University of Missouri's Department of Learning, Teaching, and Curriculum.

Teaching Assistant

Chemistry Department

Fall Semester 2013

- Member of the University of Missouri's Chemistry Department as an undergraduate teaching assistant.
- Responsible for teaching two small group review sessions and two lab sections each week while taking a full course load.
- Proctored exams and held grading responsibilities.
- Member of an instructional team that planned out and implemented lessons for each weekly class and lab section.