Biology Teacher ROBERT SMITH

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Objective

Currently working as a Biology Teacher with six years of teaching experience in an urban, economically disadvantaged school district. For the previous six years, I have designed and implemented practical lab-based exercises that demonstrate the fundamental principles of biology across multiple subfields such as anatomy and physiology, cell biology, and biochemistry. This, in turn, has allowed me to become adept at the laboratory techniques necessary to be successful in these fields.

Skills

Microscopy, Aseptic Technique, Preparing Solutions, Growing Bacteria, Teaching, Grant Writing, Microsoft Office

Work Experience

Biology Teacher

Springfield High School Of Commerce - November 2012 - January 2018

- Courses taught Introductory Biology, Honors Introductory Biology, International Baccalaureate (IB), Biology Levels 1 2, Anatomy Physiology, Remedial Biology.
- Taught biology to socioeconomically disadvantaged students of varying levels of content mastery, ability, and English language proficiency at a level 4 urban high school.
- Designed and administered standards-based academic evaluations and maintained an accurate.
- Designed and implemented units and lessons according to the framework of the international baccalaureate programs middle years program and diploma program.
- Secured grant money to fund the purchase of laboratory supplies and equipment, and training for teachers to use new equipment.
- Managed the spending of grant awards liaised with company representatives, purchased, received, assembled, and maintained equipment purchased with grant money, and coordinated professional development to train teachers to use new equipment in their classrooms.
- Served on the schools curriculum committee for reaccreditation through NEASC.

Biology Teacher

ABC Corp - July 2012 - November 2012

- Implemented differentiated instruction in every class to meet individual learning needs.
- Designed and implemented the biology curriculum aligned with common core learning standards in an inner city high school.
- Collected and analyzed data on student progress.
- · Generated reports on test readiness and course progress using collected data.
- Maintained open communication with students, parents, and administration regarding grades, behavior, and upcoming events.
- Led laboratory activities. Ensured all laboratory testing was conducted safely, accurately, and in accordance with laboratory procedures.

• Communicated scientific ideas to students with differing backgrounds and learning needs.

Education

Masters in Education (8-12 Biology) - December 2017(American International College - Springfield, MA) Bachelor Of Science Degree in Biology And Political Science in Biology And Political Science - May 2007(Trinity College - Hartford, CT) High School Diploma - June 1999(Northfield Mount Hermon School - Northfield, MA)