1. Developed materials for laboratory activities and course materials, including homework assignments and handouts to facilitate learning.
2. Scheduled appointments with parents to discuss student progress and classroom behavior.
3. Organized laboratory activities for optimum learning, including preparing lectures, discussions and student experiments.
4. Established positive and encouraging relationship with students and helped to foster appreciation for biology and science.
5. Leveraged diverse learning strategies to prepare students for higher-level education requirements.
6. Sat in on classes of fellow teaching professionals to learn innovative methods for dispensing information to students.
7. Arranged materials and instructional plans to implement immersive activities delving into [Area of study] concepts.
8. Implemented new [Type] technologies into classroom, boosting student understanding of subject matter [Number]%.
9. Used [Software] to upload all student grades and absence data into district computer systems.
10. Collaborated with specialists to meet needs of [Type] and [Type] students requiring extra support.
11. Taught [Type] subject matter to [Number] students on information compiled from multiple sources, including textbooks, online sites and other educational materials.
12. Used tests, quizzes and other assignments to gauge students' learning and determine understanding of course materials.
13. Kept classroom environments consistent and focused on learning by establishing and enforcing clear objectives.
14. Diversified teaching techniques and learning tools help students with differing ability levels and varied learning modalities.
15. Assessed student comprehension through regular quizzes, tests and assignments.
16. [Type] hardware proficiency
17. Developed and distributed study guides to reinforce lecture details and help students with test preparation.
18. Evaluated students' academic and social growth, kept appropriate records and prepared progress reports to gauge performance.
19. Prepared individualized lesson plans and educational materials to structure biology curriculum to needs of each student.
20. Assessed submitted class assignments, determined grades and reviewed work with struggling students to boost success chance.