1. Maintained assignment grades and worked closely with students needing additional mentoring.
2. Coordinated and collaborated with other faculty members during lesson plan development.
3. Encouraged student interest in Science, Technology, Engineering and Mathematics (STEM) and participation in middle and high school national science competitions.
4. Provided student academic support outside class time to improve learning and performance.
5. Planned and escorted student field trips relevant to current science course work.
6. Understood critical development years for adolescent minds and structured lessons to meet cognitive abilities.
7. Planned, prepared and taught lesson plans, giving students individual support.
8. Demonstrated willingness to accept feedback and make corrections based on advice from peers, parents and principal.
9. Communicated with students and parents regarding academic progress, assignments and behavior.
10. Offered clear and constructive student discipline, discouraging inappropriate behavior and bullying.
11. Assessed student comprehension through regular quizzes, tests and assignments.
12. Diversified teaching techniques and learning tools help students with differing ability levels and varied learning modalities.
13. Demonstrated positive and effective classroom management skills.
14. Collaborated with specialists to meet needs of [Type] and [Type] students requiring extra support.
15. Kept classroom environments consistent and focused on learning by establishing and enforcing clear objectives.
16. Provided supervision to research and teaching assistants, supporting work activities, answering questions and contributing to professional development.
17. Taught [Type] subject matter to [Number] students on information compiled from multiple sources, including textbooks, online sites and other educational materials.
18. Assessed submitted class assignments, determined grades and reviewed work with struggling students to boost success chance.
19. Arranged materials and instructional plans to implement immersive activities delving into [Area of study] concepts.
20. Leveraged diverse learning strategies to prepare students for higher-level education requirements.