1. Evaluated and revised lesson plans and course content to facilitate and moderate classroom discussions and student centered learning.
2. Taught diverse student population by employing various learning styles and abilities.
3. Used variety of learning modalities and support materials to facilitate learning process and accentuate presentations, including visual, aural and social learning modalities.
4. Developed semester outlines and instructional plans for each class session to comply with stated course objectives.
5. Collaborated with [Job Title]s to create dynamic, ongoing curriculum development and instruction improvement program.
6. Tested students on knowledge of physics and retention of class lessons.
7. Encouraged critical-thinking to understand reasoning behind physics formulas.
8. Provided physics demonstrations to illustrate how coursework can be applied.
9. Provided innovative methods of solving physics problems using technology.
10. Instructed [Number] students each [Timespan] on physics coursework.
11. Gave presentations on [Area of expertise] to [Number] student classrooms using [Software] and [Type] technology.
12. Guided students in researching, structuring and presenting debate case.
13. Arranged syllabus, developed schedule, and determined reading list for [Course], [Course] and [Course] simultaneously, giving students appropriate time to complete assignments and absorb information.
14. Created syllabus and instructional plans for each class session in accord with stated course objectives.
15. Led engaging lectures with audience awareness in mind, allowing feedback to inform lecture facilitation.
16. Delivered lectures at appropriate pace and pronunciation for optimal audience comprehension by non-native English-speaking students.
17. Utilized instructional technologies in course delivery for both in-class and online instruction to engage and educate students.
18. Scheduled lab and study sessions for students to increase subject understanding and maintain [Number]% GPA in [Type] classrooms.
19. Inspired discussions through presentation of thought-provoking material, preparing students for rigors of [Area of study] field.
20. Incorporated instructional technologies in course delivery for both in-class and online instruction.