1. Instructed [Number] students each [Timespan] on physics coursework.
2. Encouraged critical-thinking to understand reasoning behind physics formulas.
3. Provided physics demonstrations to illustrate how coursework can be applied.
4. Tested students on knowledge of physics and retention of class lessons.
5. Provided innovative methods of solving physics problems using technology.
6. Provided academic and informational support to students outside of lecture by holding regular office hours and offering mentoring and advice.
7. Utilized curriculum and departmental guidelines to evaluate and assign grades to student work, including tests and [Type] projects.
8. Developed grant proposals to secure external financing for research, bringing in over $[Amount] in [Timeframe].
9. Prepared and presented lectures for [Type] students taking [Type] and [Type] courses to provide knowledge necessary for careers in scientific fields.
10. Mentored and supervised research and teaching assistants, giving targeted work assignments to develop vital professional abilities.
11. Saved $[amount] by implementing cost-saving initiatives that addressed long-standing problems.
12. Used critical thinking to break down problems, evaluate solutions and make decisions.
13. Conducted research on subjects including [Area of expertise], hiring promising students to research assistant positions and submitting findings to professional journals.
14. Identified issues, analyzed information and provided solutions to problems.
15. Adhered to social distancing protocols and wore mask or face shield at all times.
16. Developed and implemented performance improvement strategies and plans to promote continuous improvement.
17. Carried out day-day-day duties accurately and efficiently.
18. Proved successful working within tight deadlines and fast-paced atmosphere.
19. Worked with [type] customers to understand needs and provide excellent service.
20. Drove operational improvements which resulted in savings and improved profit margins.