1. Compiled reading lists and other relevant assignments to bolster student understanding of class concepts.
2. Assessed, documented and reported on student progress for [Type] computer class.
3. Composed course syllabus to clearly outline curriculum, expectations and deadlines at beginning of [Type] course.
4. Delivered engaging curriculum through diverse methods, including classroom instruction, computer lab activities and online learning systems.
5. Created clear, engaging lessons to draw interest and develop students' ability to program in [Software].
6. Conducted and published [Type] research to build shared knowledge base and boost school reputation for scholarship.
7. Attended faculty meetings and professional development opportunities to stay abreast of current teaching strategies and content knowledge related to [Software].
8. Presented [Type] research at [Type] conference to promote university reputation and contribute to understanding of [Type] industry.
9. Collaborated with [Job title] to develop accurate course description and select high-quality learning materials to maintain consistency across different course sections.
10. Implemented instructional accommodations as required to maintain compliance with ADA requirements.
11. Planned and implemented curriculum to teach up-to-date technology to [Number] students.
12. Emphasized web etiquette and practical applications of technology for professional use.
13. Delivered clear, effective feedback to improve quality and efficiency of student-written computer programs.
14. Maintained inventory and upkeep for [Number] [Type] devices and computers.
15. Met with students [Timeframe] outside of class to answer questions, explain difficult concepts and address individual concerns.
16. Compiled, administered and graded examinations or assigned work to others.
17. Facilitated computer lab of [Number] people from [Type] to [Type] computer use and designed appropriate and specialized lesson plans.
18. Attended professional development technology courses to increase knowledge base and learn new information.
19. Taught [Type], [Type] and [Type] coding languages according to age group and ability.
20. Worked with [Type] organization to implement computer literacy program and technology use into day to day instruction.