Contract Sample
Athletic Training-Clinical Research
3 credit hours

Goals/Objectives

- 1. Data management and analysis using excel, spss, noraxon, and other systems as needed
- 2. Coordinating education experiences for graduate students to use equipment for balance, strength, and neuromuscular systems

Tasks for completing objectives (with timelines)

- 1. Learn data management using excel within 2 weeks of starting
- 2. Learn to use noraxon software to process data in 4 weeks of starting
- 3. Organize equipment and develop training manuals for educating students on how use laboratory equipment throughout the semester
- 4. Keep laboratory computers up to date and backed up on server every other week Criteria, with percentages, for Assessment
 - Grading criterion is based on the following factors: Time responsibility, following through with directions, identification of problems with data and equipment, presentation of information.
 - A= present for 95% of all assigned laboratory hours, demonstrates the ability to follow direction after being shown how to do something once, presents reports with minimal typographical errors and proper grammar and context B = present for 85% of all assigned laboratory hours, demonstrates the ability to follow direction after shown twice, presents reports in format that has several typographical and grammar errors. C = present for 75% of all assigned laboratory hours, demonstrates the ability to follow direction after shown twice, presents reports in format that has several typographical and grammar errors.
 - E= present for 75% of all assigned laboratory hours or less and does not demonstrate ability to follow directions and presents poorly formatted reports.

90 - 100 = A 80 - 90 = B 70 - 80 = C 60 - 70 = D