• Git and GitHub (10%)

- o Proper use of git version control (are edits documented / committed) (5%)
- Well-structured GitHub repository appropriate use of readme.md (5%)

Website / HTML / Markdown Language (25%)

- Effective use of markdown syntax (10%)
- Clear formatting and structure (15%)

Python Program or Excel Spreadsheet (35%)

- Accurate data processing (10%)
- Effective use of kinesiology-related data (5%)
- Well-documented code or spreadsheet (5%)
 - Graphic Chart(s) (15%)
 - Appropriate selection of chart type (5%)
 - Clear and accurate representation of data (5%)
 - Aesthetic and professional presentation (5%)

• Graphic Development or Generation (10%)

- Effective use of visuals to support content (5%)
- Aesthetic and professional presentation (5%)

• Video Analysis (15%)

- Relevant sport and movement analysis (10%)
- Clear explanation and demonstration of analysis (5%)

• Text / descriptions / wording / presentation within HTML site (15%)

- Well-structured content with proper headings (5%)
- Hyperlinks and internal references are functional and relevant (5%)
- o Proper grammar and punctuation, with clear and concise writing (5%)

Total: 100%