

## **BAHT Guidelines for Projects**

- The written assignment/project needs to be completed within six weeks of the course (submission date will be given to you on the course).
- The word count is 1000 1500 words not including references, appendix or tables.
- It is the responsibility of the delegate to save the project as a PDF and email to nes@neshands.co.uk
- If you fail your project you will be given a feedback form with information which will help you resubmit. You can resubmit once and have 6 weeks from the date of notification of the fail grade to complete this.
- You should be told the result of your project six weeks after your submission.
- Only under exceptional circumstances will an extension be granted after contact with NES. The approval and the new date for submission will be set by the BAHT rep not by NES.

## Your Project:

- Please use the Vancouver referencing system (see downloads section on NES website or BAHT website).
- Please complete a front page to include your name, BAHT number, date, title of the course and word count excluding references, appendices and tables.
- Appendices and tables may be used to provide extra supporting information but will NOT add marks.
- Diagrams and pictures can be used with appropriate legends and referencing.
- Present your answers under the headings/numbers as given in the question.

## BAHT has set Criteria for a Pass and a Fail for the Project

(© British Association of Hand Therapists June 2024)

Criteria for a Pass:

- clear writing and argument
- professional standard of presentation and references
- evidence of integration and balance of a range of ideas
- within the word count
- evidence of understanding of the applied theory
- evidence of clear clinical reasoning and discussion of the case

Criteria for a Fail:

- poor unprofessional standard of presentation and references
- lacks evidence of understanding of topic/case
- evidence of over-reliance on literature sources/plagiarism
- no or limited clinical reasoning/analysis
- markedly outside of word count