

Interior and Product Design

- QUESTION 1 What is a research design?
- Option A A framework for every stage of the collection and analysis of data
- Option B A way of conducting research that is not grounded in theory
- Option C The choice between using qualitative or quantitative methods
- Option D The style in which you present your research findings, e.g. a graph
-
- QUESTION 2 Which of the following is not a disadvantage of using secondary analysis?
- Option A The researcher's lack of familiarity with the data
- Option B It is a relatively expensive and time consuming process
- Option C Hierarchical datasets can be very confusing
- Option D The researcher has no control over the quality of the data
-
- QUESTION 3 Physical Ergonomics include
- Option A Working postures
- Option B Manual material handling
- Option C Work-Related Musculo-Skeletal Disorders
- Option D All of the above
-
- QUESTION 4 3D modelling is a part ofprototyping
- Option A Low-Fidelity Prototyping
- Option B High-Fidelity Prototyping
- Option C Native Prototyping
- Option D Rapid Prototyping
-
- QUESTION 5 The types of balance includes
- Option A Symmetrical, asymmetrical and radial
- Option B Weighted, asymmetrical and radial
- Option C Symmetrical, weighted and radial
- Option D Pan, asymmetrical and radial