

BCIS309 Methodology Essay Marking Student Name:

5/5	4/5	3/5	2/5	1/5	0/5
Has related extensively referenced accepted theory to the industrial practice observed while carrying out the project and reflected upon this, to an exceptional standard. OR Has correctly identified and completely explained the problems encountered while trying to relate accepted theory to the industrial practice observed and reflected upon this while carrying out the project.	Has related well-referenced, accepted theory to the industrial practice observed while carrying out the project and reflected upon this, to a high standard. OR Has correctly identified and mostly explained the problems encountered while trying to relate accepted theory to the industrial practice observed and reflected upon this while carrying out the project.	Has related accepted theory to the industrial practice observed to a satisfactory standard, while carrying out the project and some appropriate reflection upon this. Made use of some references. OR Has correctly identified and satisfactorily explained the problems encountered while trying to relate accepted theory to the industrial practice observed while carrying out the project and some appropriate reflection upon this.	Has related accepted theory to the industrial practice observed while carrying out the project and attempted to reflect upon this. Made use of some references. OR Has correctly identified and partly explained the differences between accepted theory and the industrial practice observed while carrying out the project and attempted to reflect upon this.	Has attempted to relate accepted theory to the industrial practice observed while carrying out the project, with little reflection upon this. Made little use of references. OR Has attempted to identify and explained most of the differences between accepted theory and the industrial practice observed while carrying out the project, with little reflection upon this.	Has not demonstrated an ability to relate accepted theory to the industrial practice observed while carrying out the project, no reflection attempted. OR Has not identified or not explained the differences between accepted theory and the industrial practice observed while carrying out the project, no reflection attempted.

Deductions for:

- Is under the 3000-word minimum length and 1000-word section requirements.
- Has obvious spelling and grammar issues.
- Has obvious layout or document format issues.
- Has significant amount of content (>10%) copied from another source, including your own work from other course assignments, or published work.
- Is factually incorrect.
- Does NOT utilise current correct APA style referencing.

Mark Awarded:**Examiners Name:****Comments:**

