

Assignment Assessment Form

iUHB263 – Concepts of science in trichology

Instructions:

- Assessors must use this form to evaluate Learners' submitted evidence, which may be a combination of some or all of the types listed below. Please indicate with a ✓ which source of information was submitted and accepted, and indicate with an × evidence submitted but not accepted
- Learners may re-submit evidence for further evaluation at any stage of their course in order to achieve success
- When all evidence has been submitted and accepted Assessors must place a ✓ in the Assignment Completed box. This indicates a pass mark
- The form must be placed with the project evidence for ITEC external verification purposes

| | Written Word | Chart | Other Pictorial Presentation | Date Accepted |
|---|--------------|-------|------------------------------|---------------|
| Detail and explain the different states of matter and how they change | | | | |
| Describe the chemical composition of matter | | | | |
| Understand how chemical symbols are used to represent chemical elements | | | | |
| Understand how the sub-atomic particles comprise atoms | | | | |
| Understand how elements bond to form molecules | | | | |
| Assignment Completed | | | Pass | |

Learner name: _____

Learner signature: _____ **Date:** _____

Lecturer/Assessor name: _____

Lecturer/Assessor name signature: _____ **Date:** _____

IQA name (If sampled): _____

IQA signature (If sampled): _____ **Date:** _____

EQA name (If sampled): _____

EQA signature (If sampled): _____ **Date:** _____

Document History

| Version | Issue Date | Changes | Role |
|---------|------------|-----------------|--|
| v1 | 25/09/2019 | First published | Qualifications and Regulation Co-ordinator |
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