**Updating and further development**

**Suggestions and feedback**

|  |  |
| --- | --- |
| Name |  |
| Position |  |
| Organisation  |  |
| Qualifications and OHS professional membership(s)  |  |
| Areas of expertise  |  |
| Email |  |
| Contact phone number |  |

Do you think new chapters are required in the OHS Body of Knowledge? If yes, then as far as you are bale complete the information below

|  |  |
| --- | --- |
| Suggested topics for new chapter(s) |  |
| Outline of what the chapter should cover  |  |
| Key references or specialists in the area |  |

Do you think changes are required to existing chapters? If yes, then give details of the changes next to the relevant chapter and the rationale for the changes. The more detail you provide the more helpful will be your comments.

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| **OHS Body of Knowledge chapter**  | **Comments for further development** |
| **The generalist OHS Professional in Australia**  |  |
| **Global concept: Work**  |  |
| **Global concept: Safety**  |  |
| **Global concept: Health**  |  |
| ***Foundation science*** | *for understanding hazards, mechanisms of action and control* |  |
| **Socio-political context**  | OHS law as regulation in Australia |  |
| Technological and industrial relations climate and business imperatives |  |
| **Systems** | Systems and systems thinking, management systems, systems of work |  |
| **The organisation** | Culture, leadership, organisational change, governance, management, organisational strategy |  |
| **The Human (individual)**  | The Human: As a biological system |  |
| The Human: Basic principles of psychology  |  |
| The Human: Principles of social interaction as a social being  |  |
| **Hazards and their mechanisms of action and related controls**  | Hazard as a concept |  |
| Biomechanical hazards |  |
| Chemical hazards  |  |
| Biological hazards |  |
| Psychosocial hazards and occupational stress  |  |
| Psychosocial hazards: Fatigue |  |
| Psychosocial hazards: Bullying, aggression and violence  |  |
| Physical hazards: Noise and vibration |  |
| Physical hazards: Electricity  |  |
| Physical hazards: Ionising radiation  |  |
| Physical hazards: Non Ionising radiation |  |
| Physical hazards: Thermal environment  |  |
| Physical hazards: Gravitational  |  |
| Physical hazards: Plant  |  |
| Physical hazards: Mobile plant  |  |
| Physical hazards: Vehicles and occupational road use |  |
| **Risk** | Uncertainty, perspectives, tolerance, acceptability, risk perception, exposure, likelihood, consequence, risk assessment/risk estimation |  |
| **Causation**  | Models of causation: Safety |  |
| Models of causation: Health determinants |  |
| **Control**  | Control: Prevention and intervention  |  |
| Mitigation: Health impacts |  |
| Mitigation: Emergency planning |  |
| **Practice**  | Model of OHS practice  |  |
| The OHS professional as a ‘critical consumer’ of research  |  |

Other comments

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Email the comments to: registrar@ohseducationaccreditation.org.au