**Instructions:**

* This induction must be completed before lab access will be granted.
* Parts A, B and C must be completed by the inductor or inductee, as indicated, upon completion.
* The person conduction the induction will determine whether the inductee is competent or not prior to authorising access and use of facilities.
* A copy of this document will be filed and a date of completion recorded on the local Training Matrix.

|  |  |  |  |
| --- | --- | --- | --- |
| Inductee name: |  | Inductor name: |  |
| 🞎 Staff | 🞎 Student | 🞎 Honorary /Visitor | Date: |  |
| Research Group: |  |

**PART A – INDUCTORS SIGN OFF** (to be completed by the person conducting the induction)

***The following has been demonstrated / explained to the inductee.***

|  |
| --- |
| **INTRODUCTION** |
| 🞎 Introduction to Laboratory staff and students🞎 Explain duty of care responsibilities🞎 Tour of laboratory spaces |
| **ACCESS AND SECURITY** |
| 🞎 Advise that lab needs to be kept locked at all times (if applicable)🞎 Allocate workspace / office space🞎 Explain booking system for equipment. |
| **EMERGENCY AND FIRST AID** |
| 🞎 Explain emergency and incident reporting procedures 🞎 Identify fire warden and show emergency exit points🞎 Show first aid kit locations in the laboratories🞎 Show emergency shower and eyewash locations and explain how to use🞎 Show fire extinguisher locations in the laboratories🞎 Show chemical spill kit locations and explain how to use |
| **RISK MANAGEMENT** |
| 🞎 Show where the Bio21 EHS Manual is located on the Bio21 webpage, explain laboratory rules and housekeeping 🞎 Show how to access SOP, SWP, RA🞎 Explain the Risk Assessment process requirements prior to starting work🞎 Explain the need for equipment training and authorisation prior to using equipment🞎 Explain out-of-hours work requirements🞎 Explain PPE requirements and signage |
| **CHEMICAL SAFETY** |
| 🞎 Explain labelling and storage requirements for solutions and samples🞎 Explain chemical purchasing procedures🞎 Explain that MSDS must be available prior to purchasing new chemicals🞎 Show MSDS folders and how to access Chemwatch🞎 Explain chemical waste procedures |
| **EQUIPMENT INDUCTIONS REQUIRED** |
| 🞎 Autoclave🞎 Biohazard Cabinet /Laminar Flow Hood🞎 Fume Hoods🞎 Large Centrifuge🞎 Small (benchtop) Centrifuge🞎 Other – Specify­­­­­­­\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_\_ |

**PART B – ASSESSMENT OF COMPETENCY**

The inductor to ask the following questions and initial if the inductee can answer correctly

|  |  |
| --- | --- |
| **Questions** | **Initials** |
| When must you write a risk assessment?Who must sign as the responsible person? |  |
| Where do you find risk assessment forms? |  |
| When do you need to write a chemical risk assessment?When is a Standard Operating Procedure required? |  |
| What form would you use to report any EHS issues?Where can it be found? |  |
| List two resources you can consult for assistance or information about health and safety issues. |  |
| How do you find safety information about a chemical? |  |
| List two things you must do if you encounter a broken or unsafe piece of equipment. |  |
| **Individuals must score at least 9 out of 12 to pass the induction.** | **Competent****Not Competent** |

**PART C – DECLARATIONS OF COMPLETION AND COMPETENCE**

|  |
| --- |
| *I know where to access a copy of the Bio21 EHS Manual and understand my responsibilities with regard to laboratory health and safety. I understand that I must contact my supervisor or the Bio21 EHS Coordinator if I have safety questions.* |
| **Signature of Inductee:**  |  | **Date:** |  |
| *I have provided the information specified in Part A and have reviewed the assessment in Part B. Based on the competency assessment, I approve lab access to the listed area(s) for this individual.* |
| **Signature of Inductor:** |  | **Date:** |  |