

AIBN BLDG INDUCTION

The AIBN building inductions will be held on the following dates:

Jan 15 th	Jan 29 th	Feb 12 th	Feb 26 th	Mar 12 th	Mar 26 th
Apr 9 th	Apr 23 rd	May 12 th	May 21 st	Jun 4 th	Jun 18 th
Jul 2 nd	Jul 16 th	Jul 30 th	Aug 13 th	Aug 27 th	Sep 10 th
Sep 24 th	Oct 8 th	Oct 22 nd	Nov 5 th	Nov 19 th	Dec 3 rd
Dec 17 th					

Please be at reception before **9:30 am** and **sign at reception upon arrival**.
Photos will be taken on the morning tea break between general and lab induction.

Inductions start at 9:45 am sharp, in the level 1 seminar room, and last approximately 2 and a half hours, there is a general OHS induction (60 minutes) followed by a lab induction (biology and chemistry) (70 minutes) all in Level 1 room, plus a walk through the floor/lab (15 minutes). **Please wear enclosed shoes for the lab walk-through.**

To book, please email aibn.inductions@uq.edu.au and provide the following information:

Name of person to be enrolled in induction

AIBN supervisor

Floor and wing they will be working on

Approximate length of stay

Your Status: (e.g. student-PhD, Honours etc; Staff – RA/RO etc, Postdoc, visiting fellow etc)

Please note: “day cards” are available where staff/students/service personnel from other buildings wish to visit the AIBN for infrequent visits, please contact your floor managers to use these if needed.

ONLINE UQ OH&S modules must be completed before ANY access is granted
You may facilitate this by completing them, link: <https://learn.uq.edu.au/> (UQ username and password required)

If you have done these inductions at another unit at UQ, there is no need to repeat them

Relevant OHS modules at AIBN are:

- General Workplace Safety Induction
- Annual Fire Safety Training
- Biosafety
- Chemical Safety
- Compressed Gases Safety
- Laboratory Safety Induction

NOTE: For UQBR or animal house access only please contact Barbara Arnts b.arnts@uq.edu.au to book inductions.

NOTE: For CMM access only please contact Rob Gould r.gould@uq.edu.au to book inductions.

No need for an AIBN bldg induction.