

# Writing subject learning outcomes

## Guidelines for JCU Subject Coordinators

Subject Learning Outcomes (SLOs) identify what your students will know and be able to do upon successful completion of your subject. It is recommended that you develop between 3-5 SLOs per subject.

Step 1: Ensure that your SLOs are written from the perspective of student learning, as reflected in an appropriate stem, such as:

Students who successfully complete this subject will be able to:

- x
- x

Here is an example where the SLOs are written from the perspective of student learning. Instead, these statements communicate what the subject or lecturer will do:

- x Introduce basic concepts relating to sustainability
- x Provide an overview of the key environmental challenges facing humanity

These statements can be easily translated into learning outcomes, as follows:

Students who successfully complete this subject will be able to:

- x Define key concepts relating to sustainability
- x Discuss key environmental challenges facing humanity

Check: Are your SLOs written from the perspective of student learning?

Step 2: Ensure that action verbs are used to frame your SLOs and reflect the appropriate level of demand. Avoid the following words:

x Know	x Be aware of	x Believe
x Understand	x Have a good grasp of	x Be interested in
x Be familiar with	x Have knowledge of	
x Appreciate	x Realise the significance of	

Check: Do your outcomes begin with any of these words? So, ask yourself how your students are going to demonstrate their understanding. Will they be required to define, explain, compare, evaluate? How will they demonstrate their awareness or their familiarity?

Note: The verb in the learning outcome becomes the common link that establishes alignment with assessment (Biggs, 2014). The crucial point is to design assessment tasks that require students to enact the target verbs (Biggs, 2009). The higher education literature recognises that traditional assessment tends to focus on remembering and repeating conceptual knowledge and understanding, whereas employability is more likely to be predicated on students' ability to apply that knowledge in different contexts: solving problems, thinking critically (i.e. analysing, synthesising, evaluating) and performing in professional settings (HEA, 2012, p. 12).

Check: Is there opportunity for your students to demonstrate higher order outcomes?

	Synthesis	Evaluation
<input type="checkbox"/>	x combine	x appraise
<input checked="" type="checkbox"/>	x compose	x assess
<input type="checkbox"/>	x construct	x critique
<input type="checkbox"/>	x design	x rank
<input type="checkbox"/>	x formulate	x evaluate
<input type="checkbox"/>	x integrate	x select
<input type="checkbox"/>	x manage	x persuade
<input type="checkbox"/>	x adapt	x defend
<input type="checkbox"/>	x create	x conclude
		x justify