For over 50 years, James Cook University (JCU) has been dedicated to serving regional and remote communities through providing study experiences that are exciting,

The recognise the significant contributions that sessional staff make to the teaching and learning community at JCU. Outstanding sessional staff are found across the University and their contributions to the community are diverse: some coordinate and teach subjects, others run laboratories, and yet others provide support to online learners. Some sessional staff may impact and

In order to be completed, the nomination form must include the following:

- 1. supporting the nomination and directly referencing the particular contribution made by the nominee.
- 2. detailing the particular contribution made by the nominee and the context in which this occurred. Supporting evidence as to how the nominee's contribution has influenced student learning, engagement, and/or the overall student experience must be provided. Statements should be clear and concise and be no more than one (1) A4 page. The statement may be completed by the nominee or their line manager. Exemplars are available from grantsandawards@jcu.edu.au
- 3. of no more than one (1) A4 page each. Referees must be able to comment specifically on the nominee's teaching and learning activities and their impact on student learning, student engagement, and/or the overall student experience.

The nomination form is available through this link.

Signed nominations must be submitted through your Associate Dean, Learning & Teaching (ADLT). Please contact your ADLT for guidance. Contact details for college ADLTs can be found here: https://www.icu.edu.au/centre-for-education-and-enhancement/about-cee/contacts

The College ADLTs will submit all nominations to the Centre for Education & Enhancement via email to grants.andawards@jcu.edu.au by

A panel consisting of the Dean, Centre for Education & Enhancement, and the College ADLTs, will select up to six (6) awardees from the submitted nominations.

