Overview of the Unitec Academic Quality Oversight Dashboard:

Purpose

The Academic Quality Oversight Dashboard provides a high-level overview and rating at Institute and School level on each of three key QA systems individually and collectively. The QA systems are:

- Degree Monitoring
- Programme Review
- Assuring Consistency
- Moderation (expected from late 2021)

How it works – programme level

For each of these QA systems, Te Korowai Kahurangi provides a rating (Excellent, Good, Marginal, Poor) for each metric for each applicable programme. Metrics have two foci:

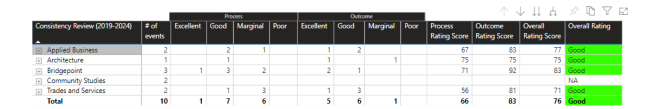
- process metrics: "general preparation" and "specific preparation" the extent to which the programme is prepared, and therefore more likely supports a positive outcome.
- Outcome metrics: "outcome" and "follow up on actions" the outcomes from a programmes QA event.

Where a rating has not yet been assigned for a metric, then it is excluded from the calculation

Ratings for different systems:

Process	Process	Outcome
Consistency	General Preparation Event preparation	Report outcome Follow up on actions
Moderation TO BE CONFIRMED	General Planning Event planning	Moderation outcomes Follow up on actions
Monitoring	General Preparation Event preparation	Report outcome Follow up on actions
Programme Review	Review Progress	Standard of review

The ratings for each metric are determined based on a unique rubric for each QA system – these can be viewed at the end of the reports appended to the memo which prefaces this document.



How it works - School/Institute level

For school and institute level ratings, the individual programme ratings are 'rolled up' by:

- assigning an "Index score" for each rating
- determining the mean of the scores for the Process ratings to determine an overall index score
- determining the mean of the scores for the Outcome ratings to determine an overall index
- The Process and Outcome index scores are combined (weighted 40% Process, 60% Outcome) to provide an overall index score for the School/Institute
- The combined index scores are then converted back to a Rating

Rating	Index	Rubric
•	Score	•
Excellent	100	85-100
Good	75	65-84
Marginal	50	50-64
Poor	25	Under 50