



Goals of CAULLT grant – delay in 2020

- To create a micro-credential taxonomy/framework for Foundations of Learning and Teaching utilising the CAULLT benchmarking results
- To utilise the IRUA institutions as a pilot study for the taxonomy/framework implementation
- To establish a CAULLT Advisory Committee to monitor the usefulness of the taxonomy across institutions
- To produce a micro-credential taxonomy for Foundations of Learning and Teaching adaptable for Australian and New Zealand institutions



Project Team

- Original Lead team: Maree Dinan-Thompson (JCU), Simon Bedford (WSU), Ruth Bridgstock (Griffith), Amani Bell (IRUA)
- Members: Andrea Lynch, Rob Fitzgerald/Bopelo Boitshwarelo (CDU), Liz Branigan (LaTrobe), Shannon Johnston (Murdoch), Ann Luzeckyj (Flinders), Jude Williams (Griffith), Gina Saliba (WSU)
- Advisory Team members: Abby Cathcart (QUT), Barbie Panther (Deakin), Gayle Morris (NZ)
- Project Administration: JCU



Lit Review themes relevant to project

What about potential for teaching quality to be added to performance criteria? Impact on professional development?

- Nomenclature
- Design applicability, personalisation and flexibility, unbundling, RPL, blockchain, scaffolding within and across, volume of learning?
 - Sequencing of learning core/elective, foundation/advanced, breadth/depth
- Validity and portability of credential issues of consistency
- Assessment competency or GPA or both
- Pedagogy chunking, scaffolding? (aggregation), gamification, varied
- Platforms, digital credentials (badges), ePortfolio

Proposals for consideration – CAULLT survey

- 1. Universities Australia consults with all Australian universities to **seek consensus** on a national Australian teaching standards framework, which can be used to underpin teaching quality within institutions; and agree a number of standards which will support an Australian L&T recognition scheme.
- 2. Universities Australia (or another organisation or individual on their behalf) investigates and seeks an approach to developing the original proposal by Sally Kift to the DVCA group for a **national Australian L&T recognition** scheme which is governed by a national L&T organisation, with consideration of funding required to implement the scheme.
- 3. Membership of the national L&T organisation requires all member universities to implement or confirm annual L&T professional learning requirements for teaching staff.
- 4. The resulting teaching standards framework be contextualised for Australia with reference to our Aboriginal and Torres Strait Islander people. Significant consultation is carried out to achieve this.
- 5. Those who complete assessed programs which meet the standard(s) achieve national recognition. All Australian universities will recognise the completion of such a program at another university.
- 6. Universities Australia develops a teaching standards framework which can be met by all universities.

AUSTRALIA

HESF – Domain 3 Teaching - excerpt

- .. academic teaching staff must be qualified to at least one level of qualification (AQF level or equivalent) higher than the course of study being taught, or have equivalent relevant academic or professional or practice-based experience and expertise
- ...requirements include knowledge of contemporary developments in the field they are teaching (which is
 informed by continuing scholarly activity), skills in teaching, learning and assessment relevant to the needs
 of the student cohorts involved, and a qualification at least one level higher than is awarded for the course
 of study, or equivalent experience.

TEL: There are also specific requirements in the Standards:

- concerning access to electronic information (Standard 2.1.2)
- for supporting interactions among students outside of formal teaching (Standard 2.1.3) such as group work
- for safety and support services (Section 2.3)
- for access to learning resources and educational support, and for maintaining contact with off-campus students (Section 3.3).

The requirements for course design (Section 3.1) will need to take into account pedagogical principles that are consistent with the needs of learners and TEL, and there are implications for teaching staff in so far as they need to be equipped for a TEL role (see e.g. Standard 3.2.3).



CORE agreements for Educators in Higher Education Framework

- AQF
 - Knowledge
 - Skills
 - Application
 - General Capabilities
- Hours
 - As a notional base of 1200 hrs per EFTSL for RPL
 - Institutional flexibility
- Learner pathway options standalone validation (AHE), Grad Cert (RPL), Professional Certificates (internal to institutions), Probation/Promotion, Awards



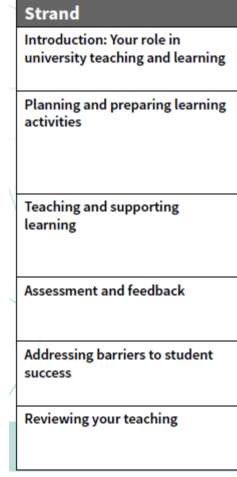
Credentials not micro-credentials

Condense/cluster themes??

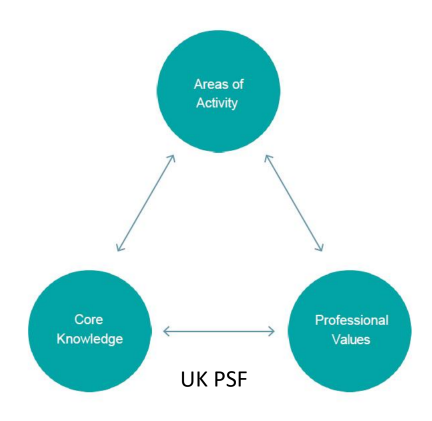
- Environment
- Professional Practice
- Attributes and Capabilities

(Chalmers, 2017)

How do we cater for Educators?
(design, deliver, enable, lead):
Professional/technical staff
(e.g. digital media, curriculum services)
Research supervision









AITSL (2018, p.4, p.10)

Domains of teaching	Standards	Focus areas and descriptors
Professional Knowledge	 Know students and how they learn Know the content and how to teach it 	Refer to the Standard at each career stage
Professional Practice	Plan for and implement effective teaching and learning	
	 Create and maintain supportive and safe learning environments 	
	Assess, provide feedback and report on student learning	
Professional Engagement	Engage in professional learning	
	 Engage professionally with colleagues, parents/carers and the community 	

Each institution has
clustered its
domains aligned to
internal
policy/procedures,
promotion etc.

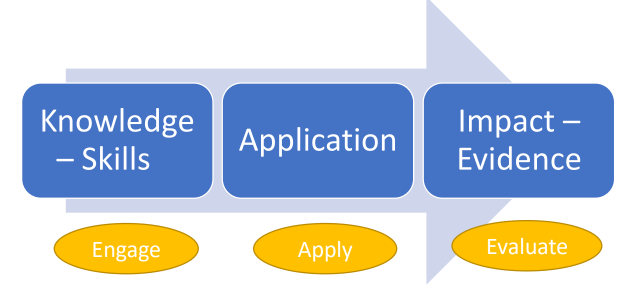
Graduate	Proficient	Highly Accomplished	Lead
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Framework – taxonomy – *current thoughts*

 Framework - a basic structure underlying a system, concept, or text. A <u>frame</u> or structure composed of parts fitted and joined together.

Taxonomy - a classification into ordered categories



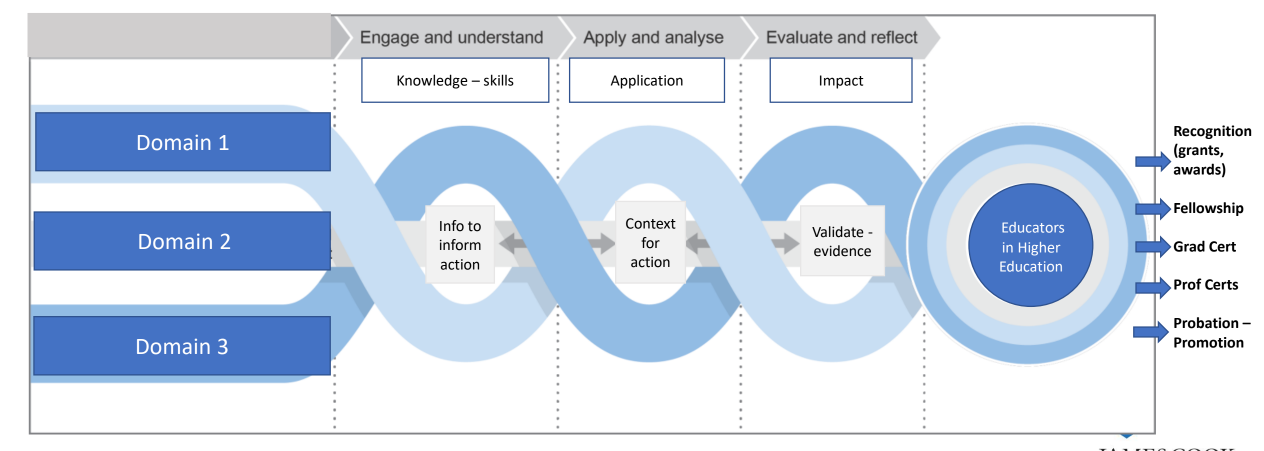






Possible taxonomy- AQF8

Career Stages
Associate Educator
Foundation Educator
Advanced Educator



Modularisation Example: FOUNDATION EDUCATOR- IRUA AUDIT

Hours consensus

(120-150 hrs = subject/unit/ course) Credit pt.

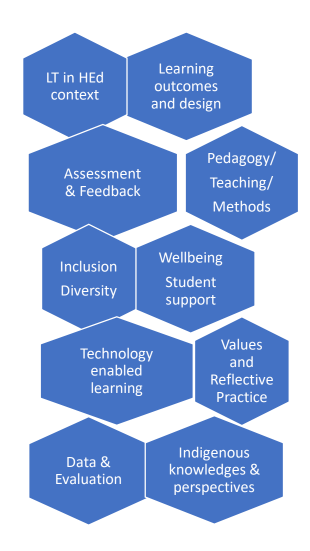
RPL / Articulations

(university specific – Gcert, AHE, teaching capability frameworks)

AQF 8

Advanced theoretical/technical knowledge

Analyse critically/evaluate
Transmit solutions to complex
problems
Transmit skills/ knowledge/ideas
to others



Application task examples from IRUA audit:

Teaching Practice Inventory?
Instructional moment + resource
Reflective statement using
literature/feedback/evidence
LT session plan + rationale
Micro-teaching presentation + learning portfolio
Peer review of teaching/observation

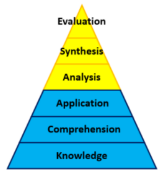
What's the link to the CAUT MOOC?



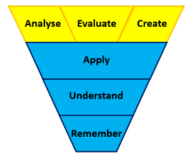
Taxonomy underpinning cognitive demand

AQF 8 – knowledge, skills, application, general capabilities

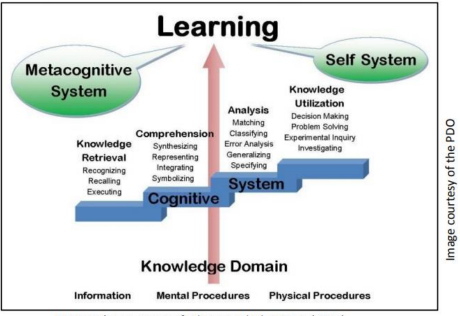
Bloom's Taxonomy







Revised Cognitive Domain c. 2000



Marzano's Taxonomy of Educational Objectives (2000)



icu.edu.au

https://gregashman.wordpress.com/2016/03/23/blooms-taxonomy/

https://www.mededworld.org/getattachment/hardens-blog/reflection-items/December-2014/Bloom-or-Marzano-that-is-the-question/Learning-with-Marzano.pdf



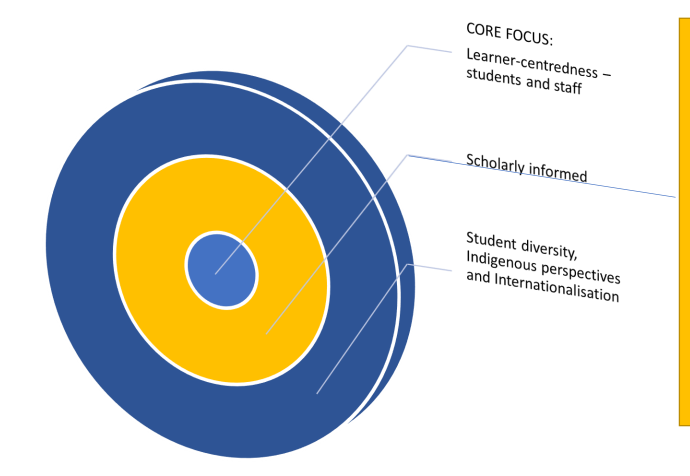
What else could we try?

Critical information summaries

Highlighting known quality markers and aligning to formal qualifications

In up to 100 words, describe what the successful learner knows and can do based on their assessed learning	
Choose one: Online only, Onsite only, Both onsite and online	
Insert number of hours (for typical learner)	
Choose one (best fit): No assessment Testing recall of facts Application of a skill to a routine problem Application of a skill to a complex problem Application of multiple skills to routine problems Application of multiple skills to complex problems Portfolio and reflective evidence for validation of proficiency	
Choose one (best fit): Unsupervised, no identity verification Supervised online or on-site, identity not verified Supervised online, identity verified (one factor) Supervised online, identity verified (two factors) Supervised onsite, identity verified (one factor) Supervised onsite, identity verified (two factors)	
Choose one: Not at degree level/Pre-Bachelor/Bachelor/ Pre-Masters/Masters/Doctorate	
Nil, or insert names of governing or endorsing bodies	
Choose one: No/Yes – state degree(s) and institution(s) Choose one: No/Yes – state degree(s) and institution(s) State credit in units (a unit is a typical semester of study in a degree program). For example: Credit is less than one unit: Credit is one unit: Oliver, 2019.,p.25 (slide from TEQSA 2) Credit is more than one but less than two units: 1.5 units	

FOUNDATION EDUCATOR: Nested knowledge, skill and application



- LT in HEd Context + Institutional and personal values
- Learning outcomes and inclusive design
 - Assessment and feedback
 - Pedagogy and TEL
- Wellbeing and support staff and student
 - Reflective practice, data and evaluation



FOUNDATION EDUCATORS – CRITICAL INFORMATION SUMMARY

Title and brief description	The Core Learning and Teaching Induction in Higher Education program is designed to support new staff in becoming intentional educators of student learning. It provides an opportunity for staff to explore key ideas and concepts that form the basis of student-centred curriculum and contemporary pedagogies, staff and student wellbeing, and evidence-informed practices.
Certified learning	The Core Induction Full Time Educators Credential will develop knowledge and skills in the following areas and appraise their application to personal educator experiences: Learning and Teaching in Higher Education Context (including institutional and personal values) Learning outcomes and inclusive design Assessment and feedback Pedagogy and Technology Enhanced Learning Wellbeing and support – staff and student Reflective practice, data and evaluation
How learner participated	Online and on-site
Effort required (including assessment)	Hours (nominated by each institution)
Complexity of main assessment task	Application of multiple skills to complex problems Portfolio and reflective evidence for validation of proficiency
Supervision and identity verification	Supervised onsite, identity verified
If assessed, equivalent level (AQF alignment to assist potential for RPL)	Progression towards Graduate Certificate
Quality assurance	CAULLT or Universities Australia? IRUA? Trained moderators at CAULLT level and peer moderators at each institution?
 Successful learner earns: Admission to a degree course/program Credit towards a degree course/program If yes, how much credit? Alignment to standalone validation (e.g. AHE) 	 No Yes Completion of PTARA task earns one unit/subject/course credit to Graduate Certificate degrees where the course rules allow. Articulation to Advanced Higher Education Fellow

Modularisation Example: ASSOCIATE EDUCATORS (SESSIONAL)

Hours consensus

(120-150 hrs = subject/unit/ course) Credit pt.

AQF 8

Advanced theoretical/technical knowledge

Analyse critically/evaluate

Transmit solutions to complex

problems ??

Transmit skills/ knowledge/ideas

to others

RPL / Articulations ???





Sessional staff issues

Time constraints

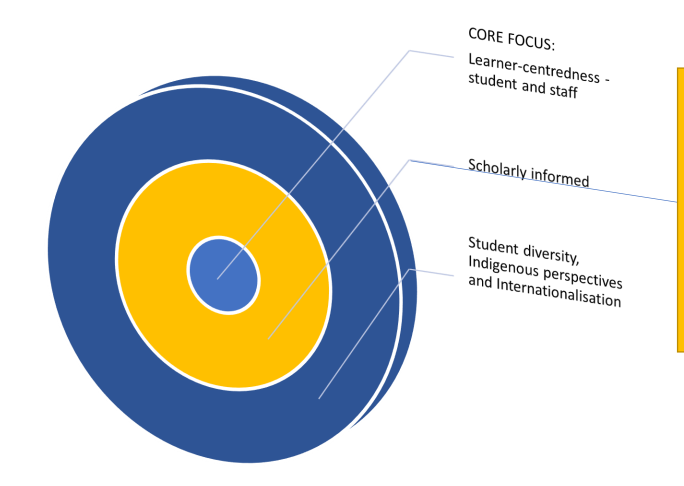
Issue of pay to attend/undertake modules

Currency – every 3 years?

HR records



ASSOCIATE EDUCATORS: Nested knowledge, skill and application



- LT in HEd Context + Institutional and personal values
 - Assessment and feedback
 - Pedagogy and TEL
- Wellbeing and support staff and student



ASSOCIATE EDUCATORS – CRITICAL INFORMATION SUMMARY

Title and brief description	The Core Learning and Teaching Induction in Higher Education program for Sessional Staff is designed to support casual and sessional staff in becoming of student learning. It provides an opportunity for staff to explore key concepts that form the basis of student-centred learning and contemporary pedagogies, assessment and feedback practices, and staff and student wellbeing.
Certified learning	The Core Induction Full Time Educators Credential will develop knowledge and skills in the following areas and appraise their application to personal educator experiences: Learning and Teaching in Higher Education Context (including institutional and personal values) Assessment and feedback Pedagogy and Technology Enhanced Learning Wellbeing and support – staff and student
How learner participated	On-site and Online
Effort required (including assessment)	Hours (nominated by each institution)
Complexity of main assessment task	No assessment OR Application of a skill to a routine problem?
Supervision and identity verification	Supervised online or on-site
If assessed, equivalent level	Nil
Quality assurance	CAULLT or Universities Australia? IRUA? Trained moderators at CAULLT level and peer moderators at each institution?
 Successful learner earns Admission to a degree course/program Credit towards a degree course/program If yes, how much credit? Alignment to standalone validation (e.g. AHE) 	 No No Articulation to Advanced Higher Education Associate Fellow

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Next Steps – discussion points

- Taxonomy is this useful for your context?
 - Consensus on K/U, S and GC
 - Levels
 - Domains and Focus Areas
 - Flexibility to permit institutional context/adaptation
 - AQF 8
 - Notional hours
- Utility of the Critical Information Summaries
- Mapping to existing resources e.g. CAUT, UTCS (Epigeum, OER, Open Access
- CAULLT governance moderators?
- CAULLT webpage for dissemination of project taxonomy plus institutional frameworks and examples

Contacts

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