The Framework – criterion by criterion (1-5)

Criterion	1 - Design & plan learning activities for courses & programs
Level A	Developing expertise in designing teaching activities:
	 Create exciting and engaging learning activities based on a knowledge of student learning and relevant issues for industry/professional practice
	 Report the general student experience to the course coordinator/team for course review and improvement purposes Contribute an introductory level to course or curriculum design, incorporating discipline and industry knowledge
Level B	Proficient in designing teaching activities:
	 Contribute to the development of student resources that demonstrate high level knowledge of discipline, industry and student learning Exhibit innovative practice in the selection, organisation and synthesis of content for student learning
	 Collaborate with course team colleagues to develop and implement stimulating learning and teaching activities that have a positive impact on student learning
	 Ensure the student voice / feedback / outcomes are incorporated into course design
Level C	Significant contribution to designing teaching activities:
	 Significantly contribute to the formulation of program objectives and evaluation of whether program objectives are achieved Draw upon or contribute to advanced or specialised discipline knowledge and apply this to curriculum content Build relationships with industry and community stakeholders to ensure curriculum and assessment enhance student employability across a program of study
	 Ensure the student voice / feedback / outcomes are incorporated into program design
Level D	Outstanding contribution to designing teaching activities:
	 Lead innovative curriculum design at the program, UniSA Academic Area or the University level Lead quality assurance of learning across a program, UniSA Academic Area or the University
	 Lead stakeholder engagement, e.g. with students, industry, community, government, in the development and continual improvement of curriculum
Level E	Distinguished contribution to designing teaching activities:
	 Demonstrable impact on the discipline over a sustained period
	 Demonstrable impact on success of graduates over a sustained period

Criterion	2 - Teach & support student learning
Level A	Developing expertise in teaching practice:
	 Approach teaching with passion and inspire students to do their best Enthusiastic and clear communication to support student understanding, participation, engagement and achievement Evaluate teaching and learning activities using student feedback and student assessment data to reflect on and improve teaching practice Positively contribute to the teaching team
Level B	Proficient teaching practice:
	 Use high level teaching knowledge and skills to implement technology enhanced learning Develop a culture of high expectations for all students Work with the teaching team in a course to use student assessment data, student feedback and student retention data to systematically reflect on and improve learning Support colleagues in the teaching team to develop exemplary teaching practice
Level C	Significant contribution to teaching practice:
	 Mentor colleagues in the implementation of effective teaching strategies including technology enhanced learning Lead and manage teaching teams to deliver high quality learning outcomes Work with, and where appropriate, lead colleagues to review and improve programs using student feedback, student assessment data, knowledge of curriculum and workplace practices
Level D	Outstanding contribution to teaching practice:
	 Lead colleagues to review, modify and expand their repertoire of teaching strategies Design and lead implementation of innovative teaching approaches and/or materials that are widely adopted, including beyond the institution
Level E	Distinguished contribution to teaching practice:
	 Exhibit exemplary practice and lead colleagues to plan, implement and review innovative learning and teaching practice within programs at the University, disciplinary or (inter)national level Lead the improvement of teaching standards/learning policies/strategies at the UniSA Academic Area or University level Recognised as a leader nationally in teaching standards

Criterion 3 - Assess & provide feedback to students		
Level A	Developing expertise in assessment and providing feedback:	
	 Conduct assessment according to the University's Assessment Policies and Procedures Manual (APPM) 	
	 Clearly explain assessment tasks and their alignment to industry/discipline related practice 	
	 Provide timely and appropriate feedback to students about their learning 	
	Participate in moderation of marking exercises for the course	
Level B	Proficient in assessment and providing feedback:	
	 Design assessment tasks that align with learning outcomes/course objectives 	
	• Develop and use a range of assessment strategies for a course, e.g. informal and formal, diagnostic, formative and summative	
	 Harness technologies to make course assessment and feedback more engaging, effective and efficient 	
	 Coordinate course moderation (including review of assessment tasks) 	
Level C	Significant contribution to assessment and providing feedback:	
	 Support program colleagues to evaluate the effectiveness of their approaches to assessment and feedback, e.g. through sharing exemplary practice and initiating peer review 	
	 Lead the moderation of assessment, including the validity of assessment items and their sequence, plus program grades 	
Level D	Outstanding contribution to assessment and providing feedback:	
	 Support the learning of colleagues and lead the improvement of assessment and feedback standards for programs, UniSA Academic Area 	
Level E	Distinguished contribution to assessment and providing feedback:	
	 Lead the improvement of assessment and feedback standards at the UniSA Academic Area or University level 	
	 Lead the implementation of digital assessment or feedback techniques within the University 	
	 Recognised as a leader nationally in assessment and feedback theory and practice 	
	 Disseminate good practice of the peer review of assessment/feedback across different disciplines at a national level 	

Criterion 4 - Develop supportive learning environments		
Level A	Developing expertise in creating supportive learning environments:	
	 Support quality learning for a diverse student cohort Establish respectful learning communities based on the <u>Code of Ethical Conduct</u>, <u>Code of Good Practice: University Teaching</u> and <u>Code of Conduct for Students</u> 	
	Respond promptly and respectfully to student enquiries and direct students to appropriate support/services	
Level B	Use Learning Analytics to better understand and enhance student engagement and performance	
Level D	Proficient in creating supportive learning environments:	
	Design, select and utilise teaching approaches which facilitate positive student learning outcomes	
	 Incorporate the cultural knowledge and experiences of others into learning activities Collaborate with the teaching team to effectively utilize recourses for maximum impact on student learning 	
	Collaborate with the teaching team to effectively utilise resources for maximum impact on student learning	
Level C	Significant contribution to creating supportive learning environments:	
	 Contribute strategically to curriculum implementation across the Program / UniSA Academic Area to meet the needs of a diverse student cohort 	
	 Assist with the development and implementation of guidelines and policies that support ethical, safe and effective learning environments 	
	 Support colleagues to enact ethical and cultural perspectives in teaching and learning, e.g. respectful, supportive and safe learning environments 	
Level D	Outstanding contribution to creating supportive learning environments:	
	• Lead initiatives or innovation in supporting students, improving the learning environment of the UniSA Academic Area / University	
Level E	Distinguished contribution to creating supportive learning environments:	
	 Lead and promote a UniSA Academic Area / University wide culture that values and encourages reciprocal, cross-cultural relationships to support all aspects of learning 	

Criterion 5 - Integrate scholarship, discipline research & professional activities		
Level A	Developing profile in a scholarly approach to teaching:	
	 Engage in a scholarly way with how students learn in the discipline 	
	 Incorporate current teaching and learning research into teaching activities and course materials 	
Level B	Proficient knowledge and skills in a scholarly approach to teaching:	
	 Systematically reflect on and improve own teaching practice 	
	 Systematically participate in teaching-related professional development 	
	 Engage with and share scholarship of teaching and learning with colleagues 	
Level C	Significant contribution to the scholarship of teaching & learning:	
	 Demonstrate institutional impact through curriculum development at the discipline or interdisciplinary level 	
	 Present on teaching and learning at local and national conferences* 	
	 Participate in and/or lead funded projects (local and national) related to teaching practice in the discipline* 	
	 Scholarly publications in teaching and learning* 	
Level D	Outstanding contribution to scholarship of teaching and learning:	
	 Participate in (inter)national organisations related to teaching area* 	
	 An outstanding record of scholarly publications in quality teaching and learning journals* 	
	 Invited presentations at national and international conferences and other fora 	
	 Partner and/or lead investigator on externally funded teaching and/or curriculum projects* 	
Level E	Distinguished contribution to scholarship of teaching and learning:	
	 Recognised as an international authority for scholarship of teaching and learning, with a track record in, e.g. high quality learning and teaching publications, e.g. journal articles, book chapters, books 	
	Plenary addresses and workshops at relevant national and international conferences	
	Lead investigator on externally funded teaching and/or curriculum projects	
	• Teaching fellowships (e.g. UK's Higher Education Academy and HERDSA)	
	• Evidence of innovative teaching materials that have influenced the practice of others / have been adopted externally	

* Scholarly and leadership contributions such as these will particularly be expected from academic staff in the Teaching Academic profile at Levels C and above.