Associate Professor in Prosthodontics

School of Dentistry and Health Sciences Faculty of Science

Position Number	637103
Campus	Orange
Classification	Level D
Special Conditions	Nil
Nature of Employment	Continuing 1 FTE
Employee Contribution to Superannuation	7% (flexible contribution options available)
Employer Contribution to Superannuation	17%
Workplace Agreement	Charles Sturt University Enterprise Agreement 2013 - 2016
Date Last Reviewed	August, 2018

Our University Values









Our Core Competencies

Charles Sturt University (CSU) staff are expected to demonstrate the following competencies:

Set Direction and Deliver Results

- Creating and innovating.
- Delivering results and meeting customer expectations.
- Entrepreneurial and commercial thinking.

Collaborate with Impact

- Relating and networking.
- Working with people.
- Persuading and influencing.

Lead Self and Others

- Adhering to principles and values.
- Deciding and initiating action.
- Adapting and responding to change.

Faculty of Science - Organisational Environment

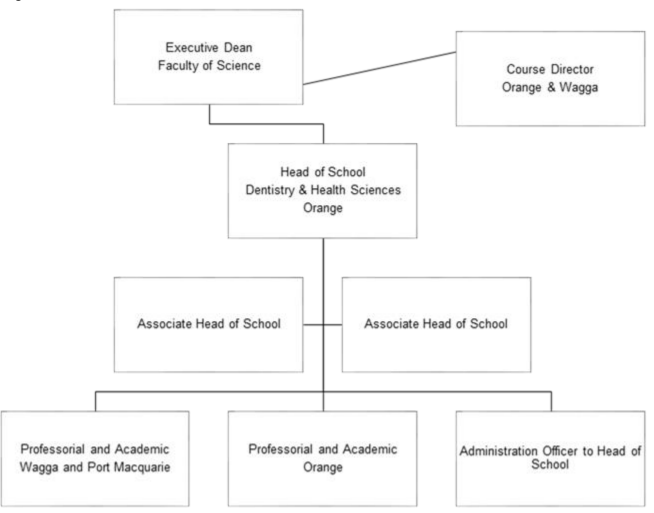
The <u>Faculty of Science</u> has more than 9000 students and over 500 staff dedicated to advancing scientific knowledge. It delivers flexible and innovative teaching programs designed to produce job-ready graduates for a diverse range of professions. As a leader in strategic and applied research the Faculty aims to enhance and extend scientific knowledge, train and educate future researchers as well as provide scientific solutions to current regional, national and global challenges. The staff and students of the Faculty achieve their educational and research goals through ethical practice, professional collaboration, industry involvement and a commitment to continual improvement.

The <u>School of Dentistry and Health Sciences</u> is a multi-campus, academic unit. The School offers a suite of undergraduate and postgraduate courses both onshore and offshore in a range of health disciplines including: Dentistry, Oral Health Therapy, and Medical Radiation Science. The School is committed to enhancing its reputation as a high performing multidisciplinary school and seeks academics focused on providing quality education and being actively involved in a variety of development of health professional education and health based research programs that complement these courses.

Staff are focused on innovative and high quality education, using vibrant new learning spaces to encourage collaboration and support new methods of teaching and learning.

Through patient care, research and community service, our students and staff will also play a major role in helping to improve the oral and systemic health of people in regional/remote New South Wales, and across the nation and the world.

Organisational Chart



Reporting Relationships

This position reports to: Head of School, School of Dentistry and Health Sciences

This position supervises: N/A

Key Working Relationships

Head of School Course Director Faculty and School Staff

Position Overview

The Associate Professor in Prosthodontics will actively engage in teaching, research and curriculum development in the School of Dentistry and Health Sciences. The appointee will provide academic leadership for the Bachelor of Dental Science undergraduate course, Graduate Diploma of Dental Implantology course as well as contribute to curriculum and subject content development. Principal teaching duties will relate to clinical dentistry and prosthodontics, but some preclinical or biodental/diagnostic science subject teaching duties may be required. As well as teaching into the relevant programs the incumbent will also carry out research and contribute to/lead subject administration. As the School of Dentistry and Health Sciences is a multi-campus and multi-disciplinary academic unit, the incumbent may also be required to collaborate with courses of oral health therapy, medical radiation science and nutrition in Wagga Wagga, Port Macquarie, Dubbo, Albury and Bathurst.

The successful candidate will be appointed as either Teaching Research or Teaching Focused, based on the candidate's research track record. Applicants are able to discuss their preferred work function with the Selection Panel.

Principal Responsibilities

- Apply CSU learning and teaching methodologies, processes, technologies and tools to deliver high
 quality student centred learning opportunities in the relevant discipline and as required to meet the
 teaching needs of the University. Achieve excellence in teaching in a range of delivery modes, which
 may include face to face and online teaching and assessment;
- 2. Supervise Research Higher Degree students;
- 3. Build strong professional relationships with students and provide timely and appropriate consultation and feedback;
- 4. Actively contribute to high performing multi-disciplinary teams with an outcome focus and the development of a respectful, trusting and collaborative working environment;
- 5. Actively contribute to high performing multi-disciplinary teams with an outcome focus and the development of a respectful, trusting and collaborative working environment;
- 6. Provide leadership and management, as appropriate, in the convening, coordination and delivery of subjects and/or courses. This may include coordinating and/or leading other staff including casual academic staff;
- Maintain a sound and current knowledge and understanding of the relevant discipline through industry engagement and/or scholarly activities or similar;

- 8. Conduct ethical, high quality research and contribute to knowledge through scholarship, publication and presentation and execute a research plan that aligns with CSU's Research Plan and objectives including pursuing funding opportunities;
- 9. Actively contribute to the governance, marketing and promotion, and administrative activities to facilitate the work of the Faculty/School;
- 10. Provide leadership for projects that enhance curricula and that are of particular benefit to the School or discipline, or projects that investigate practice and university teaching/curricula;
- 11. Participate and demonstrate leadership in the governance, marketing and promotion, and administrative/academic activities to facilitate the work of the Faculty/School;
- 12. Other duties appropriate to the classification as required.

Physical Capabilities

- 1. Physically able to sit for extended periods of time to perform reading, writing and computing related activities including keyboard and mouse operations;
- On occasion travel in/drive a university vehicle distances up to 500kms per day within the terms of the University's Driving Hours Guidelines and Policy available at: https://policy.csu.edu.au/view.current.php?id=00176 and https://policy.csu.edu.au/view.current.php?id=00184.

Selection Criteria

Applicants are expected to address **all** selection criteria when applying for this position. Please outline and demonstrate evidence of qualifications and relevant experience as per the selection criteria. There is no need to attach your qualification documents or reference letters in the application. You will be required to have your qualification documents and identifications inspected upon instructions later.

Essential Criteria

- A. Demonstrated evidence of eligibility for **full registration** as a **specialist prosthodontist** or a **dentist** with Australian Health Practitioner Regulation Agency (AHPRA), which may refer to a primary dental qualification obtained from Australia, Britain, Canada or New Zealand or an Australian Dental Council (ADC) certificate; dentists with limited registration and/or undertaking ADC exams for overseas trained dentists are **NOT** eligible for this level;
- B. Demonstrated evidence of EITHER (a) OR (b): (a) completion of a DClinDent or a PhD degree relevant to prosthodontics, OR (b) equivalent accreditation and standing recognised by AHPRA for eligibility of full registration as a specialist prosthodontist in Australia;
- C. Demonstrated evidence of a minimum of ten years' clinical experience relevant to prosthodontics after the completion of a primary dental qualification, which must include a minimum of five years' clinical experience relevant to prosthodontics after the completion of a DClinDent (or equivalent qualification) or a PhD degree;
- D. Demonstrated evidence of a minimum of five years' experience in teaching prosthodontics, as a lecturer, tutor, demonstrator or supervisor in a tertiary education institution;

- E. Demonstrated high level English language skills that meets the registration standard for dental practitioners required by AHPRA; and
- F. Demonstrated evidence of leadership in an academic or clinical setting.

Desirable Criteria

- G. Demonstrated evidence of a minimum of one year's clinical experience in general dentistry based in Australia, Britain, Canada or New Zealand;
- H. A record of research works relevant to dentistry, biomedicine or health sciences;
- I. A current Class C Driver Licence in Australia or from the Recognised Country list released by the New South Wales Roads and Maritime Services.

Further information is available from

Professor Boyen Huang Head of School Phone: +61 2 6365 7251

Email: HoS-SDHS@csu.edu.au

Information for Prospective Staff

Your Application

E-recruitment is the method by which CSU manages its recruitment processes and it is preferred that all applications be lodged using this method. Please refer to www.csu.edu.au/jobs/.

If intending applicants are unable to access this website, please contact the HR Service Centre on 02 6338 4884.

Staff Benefits

CSU is committed to providing an employment environment that fosters teamwork, innovation, reflective practice, continual learning, knowledge sharing and opportunities for staff to achieve their full potential. CSU is committed to providing a flexible working environment that encourages employees to live a balanced lifestyle, combining work and family responsibilities.

To find out more: http://www.csu.edu.au/jobs/working-with-us/benefits-and-rewards.

Essential Information for Staff

- All employees have an obligation to comply with all the University's workplace health & safety
 policies, procedures and instructions and not place at risk the health and safety of any other person in
 the workplace:
- All employees are required to be aware of and demonstrate a commitment to the principles of equal opportunity in the workplace;
- All employees are to ensure the creation and maintenance of full and accurate records of official University business adheres to the University's Records Management Policies; and
- All employees are expected to undertake an induction program on commencement.

Further information regarding the policy and procedures applicable to Occupational Health and Safety and Equal Opportunity can be found on the CSU website http://www.csu.edu.au/division/hr/.

Further information regarding the policies and procedures of CSU can be found in the CSU Policy Library at: https://www.csu.edu.au/about/policy.

The following links are listed from <u>CSU Policy Library</u> on relevant specific policies:

- Code of Conduct
- Staff Generic Responsibilities Policy
- Delegations and Authorisations Policy
- Outside Professional Activities Policy
- Intellectual Property Policy