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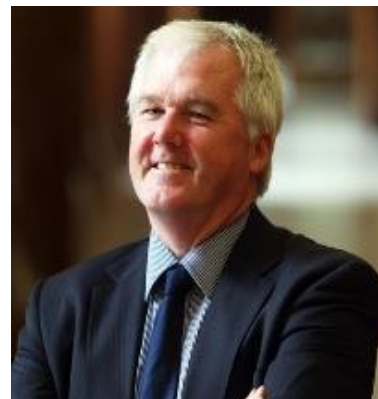
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# WELCOME

## Executive Dean, Faculty of Science, Professor Tim Wess

Welcome to the Faculty of Science at Charles Sturt University. By gaining admission to your course you have already demonstrated a high level of achievement in your previous studies and I am delighted to welcome you as you move into the next exciting phase of your studies. CSU is committed to providing you with the highest standard of education and professional standing upon graduation, so I encourage you to take advantage of the many support strategies available to assist you in your studies.



Your Course Director and academic staff are happy to assist you with course-specific or subject-specific questions, respectively. Their contact details and consultation times are noted in your Subject Outline. For non-course related inquiries, your first point of contact should be Student Central (<http://www.csu.edu.au/oncampus/student-support/student-central>).

Information on how to access student counselling, health, disability and library services and how to find learning skills advisors or support for English language skills is available via the Student Support web page at <http://www.csu.edu.au/distance-education/student-support>.

Feedback from our students is very important to us at CSU. I therefore encourage you to take advantage of the opportunity to complete the on-line subject evaluations and course evaluations available to you. You will be notified via email or your subject Interact site when these become available and you will be provided easy links for access. You should be confident in the knowledge that the time you spend on these tasks will produce tangible outcomes that will further enhance our ability to create effective learning environments and thus enhance the standing of CSU and your degree.

This is a truly exciting time to be joining CSU. We have many new courses starting and new state-of-the-art teaching and research facilities on every campus. Our new on-line platform means you can work more interactively with your teachers and classmates, whether they are in the same town as you or half way across the world. Remember it's never too early to be thinking about the next step – Honours and PhD study opportunities are not so far away.

Have you thought about taking the opportunity to become involved in CSU's international activities? Nearly 20% of graduates from the Faculty of Science undertook international studies last year. Our students visited over 20 countries around the world, either through a session as an exchange student, international volunteering, accompanying a group of peers and academics on one of our many International Short Term Programs or by undertaking some of their professional practice internationally. Although you have just started your course, whether your intention is to study on campus or by distance education, now is a great time to be thinking about how you can combine your studies with international travel. Further information on these opportunities can be found through CSU Global (<http://www.csu.edu.au/oncampus/overseas-study-opportunities>) and the School will make sure you know of any upcoming Short Term Programs.

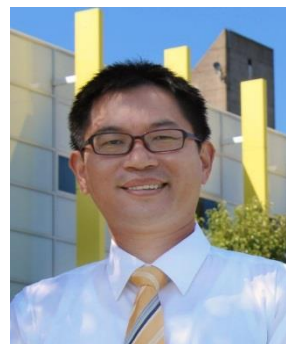
Finally, I encourage you to remember that attending university, whether on-campus or studying by distance, should be challenging but should also be lots of fun. I am delighted to take this opportunity to wish you every success in your course and look forward to meeting you at one of our award ceremonies (for high achieving students) and, of course, I'll see you at your graduation.

With best wishes

**Professor Tim Wess**  
**Dean, Faculty of Science**

## Head of School, Professor Boyen Huang

Welcome to the School of Dentistry and Health Sciences at Charles Sturt University (CSU) and congratulations on being accepted into the Bachelor of Dental Science Programme / Bachelor of Medical Radiation Science Programme / Bachelor of Oral Health (Therapy/Hygiene) Programme. This marks the start of your education and career in Dentistry / Medical Radiation Science / Oral Health Therapy. The following years will provide you with an opportunity to be educated and trained in the Science and Art of Dentistry / Medical Radiation Science / Oral Health Therapy. Equally, I hope that these years will provide you with an opportunity for personal development, making new friends and enjoying life in a rural environment where quietness, open spaces and fresh air all contribute to a lifestyle you may not yet have experienced.



Please try and make the most of the opportunities for social interaction as engagement in these activities will allow you to make new friends, experience new things and provide a balance to your studies.

For some of you this may be the first time you have lived away from the security of your home and family. The transition from 'home' to a larger, initially unknown community can be stressful. The University has great student support structures that will help you with any problems you may experience and of course staff in dentistry is also there to provide advice and help should it be needed.

Good luck with your studies and enjoy your time at the Orange campus.

**Professor Boyen Huang**  
**Head of School, Dentistry & Health Sciences**

## History of the School of Dentistry and Health Sciences

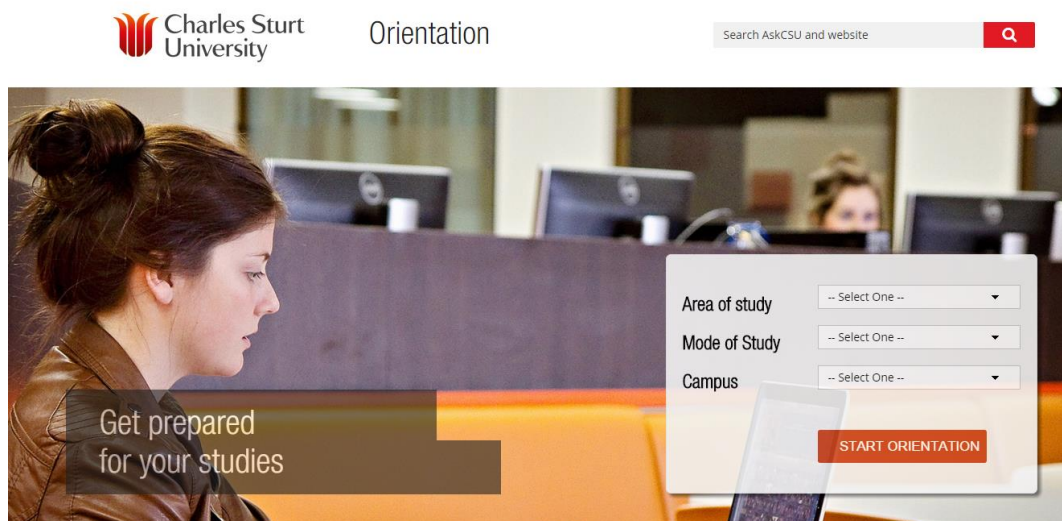
In September 2009, the School of Dentistry and Health Sciences relocated to a new two-storey building at the Wagga Wagga campus and the new state-of-the-art Dentistry building on the Orange campus. These buildings were constructed as part of the \$65.1 million Federal Government Grant awarded to Charles Sturt University in 2007 primarily to develop dental and oral health therapy teaching and clinical facilities.

The School of Dentistry & Health Sciences is part of the Faculty of Science and the School is based on a number of disciplines/subject groupings including dentistry at the Orange campus and oral health and nutrition and dietetics in Wagga Wagga, and medical radiation science based in Wagga and Port Macquarie

Included in the upper level of the Dentistry building at Orange are the School's reception and staff offices, lecture theatres, seminar/scenario rooms, dental technology and research laboratories and anatomy laboratory on level 3. On the ground floor is the Simulation Clinic and the Dental and Oral Health Clinic comprising an open-plan clinic with 16 dental chairs for students, eight enclosed surgeries for private practitioners and an open plan reception and waiting area.

# CSU ONLINE ORIENTATION

The CSU [Orientation Website](#) is your first stop for finding your way around CSU. If you haven't already logged on to our [Orientation Website](#), go there now to and work your way through the information. This may take time, but is worth it in the long run for understanding your way around the CSU web, understanding the academic rules and regulations, and knowing where to go to find help.



## COMMUNICATION AND GENERAL INFORMATION

### Student Portal

The [Student Portal](#) is your *personalised* home page to the full range of online services and facilities for CSU students. It has general information and access to your online learning environment called **Interact2**. Visit the [Student Portal](#) and be sure to mark this page on your favourites.

You will need your username and password to access the [Student Portal](#) and all other secure CSU online services. Take your time to explore the [Student Portal](#) and click on the various links. You can customise the Student Portal to display widgets in the order you like.

### Message Centre

Your [Message Centre](#) is the CSU communications system for sending and tracking official university messages. Check your messages regularly. [Message Centre](#) can also be access from the [Student Portal](#) by clicking on the envelope icon.

### Student Central

[Student Central](#) is the first point of contact for students to access all non-teaching services at CSU. Please submit an [email](#) or search [Student Central](#) online ([AskCSU](#)).

Many of your questions can be answered by the information maintained in [AskCSU](#). This information is updated weekly by experts across CSU. You can also call [Student Central](#) on 1800 Ask CSU (1800 275 278). Internal calls: 37507 Fax: 02 63386599. Calls from outside Australia can be made to +61 2 69337508.

Types of enquiries that students can make at [Student Central](#) include:

- help accessing your personal records or changing your details
- assistance changing your enrolment
- HECS/FEE Help
- making counseling and learning skills appointments
- problems accessing your CSU websites
- applications for leave of absence, grade reviews, withdrawals
- accommodation information
- questions on your financial balances
- assistance when DE packages have not been received
- guidance when you don't know where to go or who to speak with

## Terminology

University can be quite daunting, and made even more so because to the terminology used to describe courses etc. See the [Glossary](#) page to help you out with navigating your to definitions.

## CSU Card

All students are required to hold a [CSU Card](#) which is your official university Identity Card. [CSU Cards](#) are used for a variety of purposes:

- Identification on CSU campuses including entrance to examinations;
- NSW Travel Concessions;
- Dining Hall meals for students staying in on campus accommodation;
- Access to buildings, including 24 hour computer labs;
- Borrowing materials from the library;
- Access to Printing Copying and Scanning service;
- Purchase of goods in most on campus retail food outlets

To obtain your [CSU Card](#) you must submit a photo online through the [CSU Student Self Service Portal](#). Select **Enter Secure Area** to apply for your card. Photos must be in JPEG format and no larger than 200kB in size. Internal students can collect their CSU cards from Student Central during Orientation and Distance Education students will receive their CSU Cards via the post.

For more information visit the [CSU Card](#) website.

## Maintaining Your Personal Details

It is the responsibility of all students to maintain their personal details on their student record. These may include contact address (including out of session and mailing addresses), telephone number, family name, etc. You can change your personal details at the [Online Administration](#) site.

## HECS/FEE HELP

[HECS-HELP](#) refers to the [Higher Education Contribution Scheme](#) and is for students studying in a Commonwealth supported place. The [HECS-HELP](#) scheme is both a student loan and a student discount. Eligible students may access a [HECS-HELP](#) loan to pay their student contribution amounts. Alternatively, eligible students can access the [HECS-HELP](#) discount by receiving a 10% discount on any upfront payment of \$500 or more.

You can verify that you are in a Commonwealth supported course on your Offer. All students in a Commonwealth supported course must submit a Commonwealth Assistance Form (eCAF) whether they are deferring their payments, or paying up front. This electronic form can be accessed and submitted via the link on the CSU [Apply for Commonwealth Assistance](#) pages.

If you are not a Commonwealth Supported student, you are known as a fee-paying student, which means that you are required to pay your tuition fees up front to the University with no discount. Eligible students can apply for [FEE-HELP](#) meaning they can 'defer' payments.

For further information go to the CSU [HECS-HELP](#) and [FEE-HELP](#) pages.

## Campus Maps

CSU Campus Maps and room locations can be found through [FMCentral](#).

## Online Enrolment

Each session you are required to complete your [Enrolment](#). This is confirming the subjects you will be studying each session. Most students are pre enrolled in subjects for their first session of study and you can check these subjects online. Go to [How to enrol](#) for further information on checking and updating your enrolment details.

Some courses require students to enrol themselves in elective subjects in first session. Consult with your Course Director/Coordinator for advice about which electives to enrol in.

Be aware that there are strict enrolment deadlines. Frequently asked questions regarding Enrolment can be found at [AskCSU](#).

## My Degree Planner

[My Degree Planner](#) lets you compare your student record against the course requirements and identified what you have completed and what is yet to be studied to meet the course requirements.

[My Degree Planner](#) will:

- Allow you to monitor your progress through your course program.
- Check subject availability and pre-requisite study requirements.
- Allow you to plan your future session enrolment and facilitate an easy discussion of that plan with your Course Advisor.
- Check your eligibility to graduate.

For more information and access, go to the [My Degree Planner](#) web pages.

## Principal Dates

Students should check their [Interact2](#) subject sites for each subject they are studying for the due dates of assignments. Access [Interact2](#) via the [Student Portal](#).

A comprehensive list of Principal Dates for the academic year is located in the [Student Calendar/Important Dates](#) listing. Check the grey tabs at the top of the calendar to further filter the calendar information.

## CSU Library Services

Students have access to [CSU Library](#) both online and on campus which includes:

- A huge collection of online eBooks and eJournals
- Personal assistance through the Ask-a-Librarian service: live chat, phone, web-form or in person
- Access to books and library material, including home delivery or digitization for eligible students
- Self help resources such as videos and interactive tutorials
- Specialised support for students with a disability
- Keep up to date with CSU Social, FaceBook, Twitter and Library blogs

Plus, visit the 24-hour Learning Commons at Albury-Wodonga, Bathurst, Orange and Wagga Wagga. These spaces provide group and quiet study areas, Wi-Fi, assistive technology rooms, comfortable seating, food and drink, computers, printing and multimedia facilities.

Visit the [CSU Library](#) website to see what we can offer you.



# ONLINE LEARNING AND SUBJECT INFORMATION

As a leader in educational technology, and in an effort to support environmental sustainability, CSU embraces and uses online learning to deliver all of its subject matter. Subject information is delivered within the **Online Learning Environment** for both internal and distance education students.

Face to face learning occurs through lectures, tutorials, practicals, workplace learning and residential schools. Many face to face lectures are also streamed online to support students studying from a distance. These lectures are also recorded for the benefit of all students.

## Interact2

Your online learning environment is called **Interact2**. Here you will find all of the information and tools you need to complete your subjects each session. Your new subjects can be found in **Interact2** a few weeks prior to the beginning of each session.

Access **Interact2** from the [Student Portal](#).

## Online Learning Student Support

Whether you're studying on campus or by distance education you need to learn how to use CSU's online environment. Learning Online Support provides the information and guidance that you may be looking for to function and learn effectively within the University's online environment.

Go to the [CSU Learning Online Support](#) page for further information.

## Subject Outlines

By the first week of every session you will be provided with a **Subject Outline** for each subject which is **available online through your subject Interact2 sites**. The **Subject Outline** will give you details about your:

- Subject Coordinator
- academic contact details
- subject lesson plan
- assessment information
- assessment marking criteria
- text book information

This is an important document, which you should read thoroughly and refer to about the formal requirements in each subject. Access **Interact2** from your [Student Portal](#) homepage. Further information on **Subject Outlines** can be found at [AskCSU](#).

## Subject and Course Discussion Boards

As a student you have access to **Subject and Course Discussion Boards** which you can connect to through the relevant **Interact2** sites. Discussion boards are available for each subject in which you are enrolled. **Discussion Boards** have forums where you can communicate with other students in your subject and with the Subject Co-ordinator.

Course **Discussion Boards** are available for some courses. These forums are for communication with other students in the same course, as well as your Course Director/Manager/Coordinator.

**Discussion Boards** are a great way to form networks whether you are studying totally as an online student or on campus, and to obtain useful information about what is happening in your course or subject. Messages in regard to subject availability, workshops and career opportunities may be posted here. Students often use discussion boards to discuss assignment tasks, or to plan attendance at workshops.

## Timetable for on Campus Students

The on campus students' [Subject Timetable](#) is published each session, and is available through the [Timetable](#) website.

Information on how to use the timetabling facility is available on the [Class Timetable](#) page.

You will be given a campus specific timetable for your course based on the normal enrolment pattern for first year students. Whilst every effort is made to ensure students do not experience clashes of times for lectures, workshops and tutorials, no guarantees can be given for students who are out of sequence (not undertaking the normal course pattern), nor with elective subjects. If you experience a clash of lecture times, you should contact your Subject Coordinator or the Discipline Leader who may be able to suggest an alternative subject for you to take.

It is advisable to familiarise yourself with the locations of buildings and rooms prior to attending classes and residential schools. [FM Central](#) has access to campus maps and room locations.

## ACADEMIC SUPPORT

### ALLaN (Academic Literacy, Learning and Numeracy)

CSU offers academic learning support to all enrolled students to enable them to acquire or enhance the skills they need to succeed in university studies. During workshop tutorials, drop-in sessions and study centres, or through individual consultations, students can learn strategies and techniques to assist with academic activities.

The CSU [ALLaN](#) (Academic Literacy, Learning, and Numeracy) Team provides free support services 7 days per week, online and on campus, for all CSU students. Access the [ALLaN](#) website and take a good look around. You will find a wealth of resources including their [Study Guide and Tips](#) page.

### Academic Regulations

The basic philosophy of CSU is that students are mature individuals capable of assuming some responsibility for management of their study programs. It is, therefore, each student's responsibility to be acquainted with and comply with relevant academic regulations.

[Regulations](#) range from Admission through to Graduation and everything in between. If you are having difficulties through illness or personal problems you are **strongly** urged to read these [Regulations](#) and [Policies](#) in their entirety, especially Academic Progress and Assessment Regulations.

If you are still unsure of the procedures to follow use [AskCSU](#) to search for articles on these regulations, or contact [Student Central](#) directly.

### Academic Advice

Your **Course Director** provides academic advice regarding your course/degree. Their details are on page 2 of your Course Offer. **Course Directors** provide assistance on topics such as electives, credits, subject order and prerequisites.

**Subject Coordinators** are your first point of contact for subject related issues.

Further assistance to students is available from the Office for Students, [Student Liaison Officers](#).

## Avoiding Plagiarism

Charles Sturt University expects that the work of its students and staff will uphold the values of academic honesty and integrity. The [Guide to Avoiding Plagiarism](#) is an important resource to help you understand these values and apply them in practice.

Plagiarism is contrary to the values of academic integrity and honesty. The practice of plagiarism within the University could undermine the University's reputation and also that of students and staff who have acted with integrity and honesty. It is important that we all take our share of responsibility for maintaining the best standards and values in the work of our University.

## SCHOLARSHIPS, AWARDS AND PRIZES

### CSU Scholarships

For information about the full range of scholarships available to Charles Sturt University students please visit the [Scholarships](#) webpage.

### Faculty and School Awards and Prizes

All available prizes for the School of Dentistry and Health Sciences can be found on the [prize's](#) webpage (<http://www.csu.edu.au/faculty/science/dentistry-health/scholarships>)

#### Prizes

Awards and prizes won by graduating students are normally presented at graduation ceremonies. Awards and prizes won by continuing students will be presented by their School on the relevant campus. Some professional bodies may wish to present their award or prize at their own function. For more information about prizes visit - [http://www.csu.edu.au/acad\\_sec/prizes/](http://www.csu.edu.au/acad_sec/prizes/)

#### Dean's Awards

Dean's Awards acknowledge outstanding academic performance by undergraduate students within a Faculty.

To be considered for a Dean's Award a student must have:

- Achieved a grade of Distinction or High Distinction in all coursework subjects undertaken (or Honours Class 1 for Honours subjects), and
- Completed a minimum of 32 points over a maximum of 3 sessions.

For more information see - [http://www.csu.edu.au/acad\\_sec/academic-manual/mcontm.htm](http://www.csu.edu.au/acad_sec/academic-manual/mcontm.htm)

# THE FACULTY

## Structure of the Faculty

The Faculty of Science is one of the most broadly based scientific academic concentrations in Australasia, with major focus in [agricultural sciences](#), [animal and veterinary sciences](#), [environmental sciences](#), [allied health](#), [human movement studies](#), [medical sciences](#), [dentistry and health sciences](#), [wine science](#), and [nursing](#).

The Faculty has more than 9000 students and over 500 staff dedicated to advancing scientific knowledge. It delivers flexible, innovative teaching programs designed to produce job-ready graduates for the professions. A leader in strategic and applied research in a wide array of sciences it enhances and extends knowledge, trains and educates future researchers and provides scientific solutions to current challenges. The staff and students in the Faculty achieve this through ethical practice, professional collaborations, industry involvement and a commitment to continual improvement.

For further information and staff contact visit the Faculty's website:

<http://www.csu.edu.au/faculty/science/home>

Furhter information about the organisational structure of the Univeristy, Faculties and the schools within can be located via the following link;

[www.csu.edu.au/about/organisational-structure/faculties-and-schools](http://www.csu.edu.au/about/organisational-structure/faculties-and-schools)

# THE SCHOOL

## Structure of the School

The Head of School for Dentistry and Health Sciences, Professor Boyen Huang, is based at the Orange Campus of CSU. The Associate Head of School for the Wagga Wagga campus is Associate Professor Janice Sangster.

## Academic Staff (by Discipline)

### Dental Science

All staff within the Bachelor of Dental Science are located on the Orange campus

Name	Title
Professor Boyen Huang	Head of School
Professor David Wilson	Discipline Leader
	Professor of Dentistry, Oral & Maxillo Facial Pathology
Professor Roland Bryant	Professor in Dentistry
Associate Professor Alexandra Jones	Associate Professor in Clinical Dentistry (Restorative)
Associate Professor Andrew Flatau	Associate Professor in Clinical Dentistry
Dr Sabrina Manickam	Senior Lecturer in Dentistry
Dr Bilal El Masoud	Senior Lecturer in Clinical Dentistry (Prosodontics)
Dr S Ram Prabhu	Senior Lecturer in Biodental Science
Dr Allauddin Siddiqi	Senior Lecturer in Clinical Dentistry (Perodontics)
Dr Atieh Sadr	Lecturer in Dental Clinical Science
Dr Ye (Noel) Naung	Lecturer in Dentistry
Dr Nur Hassan	Lecturer in Dentistry (Restorative)

## Medical Raditaiton Sciences

Name	Title	Campus
Mr Johnathan Hewis	Discipline Leader Lecturer in Medical Imaging	Port Macquarie
Associate Professor Geoff Currie	Associate Professor in Medical Radiation Science	Wagga
Dr Mark Greco	Senior Lecturer in Medical Imaging	Wagga
Ms Jessica Church	Lecturer in Radiation Therapy	Wagga
Mr Ian Garbett	Lecturer in Medical Radiation Physics	Wagga
Dr Xiaoming Zheng	Lecturer in Medical Radiation Physics	Wagga
Dr Matthew Collins	Lecturer in Physics	Wagga
Dr Allan Ernest	Lecturer in Physics	Wagga
Ms Kym Barry	Lecturer in Nuclear Medicine	Port Macquarie
Dr Kelly Spuur	Senior Lecturer in Medical Imaging	Wagga
Mr Andrew Kilgour	Clinical Coordinator, Lecturer in Medical Imaging	Wagga
Ms Karen Pollard	Lecturer in Medical Imaging	Wagga
Miss Michelle Reeves	Lecturer in Medical Imaging	Port Macquarie

## Nurtition and Dietetics

Name	Title	Campus
Associate Professor Janice Sangster	Discipline Leader Lecturer in Nutrition and Dietetics	Wagga
Ms Kim Aylward	Lecturer in Nutrition and Dietetics	Wagga
Mrs Ruth Crawford	Lecturer in Nutrition and Dietetics Placement Coordinator	Wangaratta
Mrs Di Wintle	Lecturer in Nutrition and Dietetics	Wagga
Mrs Jackie Priestly	Lecturer in Nutrition and Dietetics	Wagga

## Oral Health Therapy & Hygiene

Name	Title	Campus
Dr Helen Tane	Discipline Leader Lecturer in Oral Health Therapy	Wagga
Dr Gilbert Labour	Senior Lecturer	Wagga
Dr Ahmed Ali	Associate Lecturer in Oral Health Therapy	Wagga
Mrs Libby Warlow	Associate Lecturer in Oral Health Therapy	Wagga
Bree Jones	Holmesglen (on leave) Lecturer: Oral Health Sciences (current)	Holmesglen
Adam Bromage	(Acting, current) Lecturer: Physiology / Community Health	Holmesglen
Darina Nirmalann	Lecturer: Community Health SIM Clinic Tutor	Holmesglen
Anne Lennard	Lead Clinical Tutor for Therapy SIM Clinic	Holmesglen

Suzi Lightfoot-Brown

Lead Clinical Tutor for Hygeine SIM Clinic

Holmesglen

## Enterprise (Clinical) Staff

Name	Title	Campus
Dr Heather Cameron	Clinical Director	Orange *
Kellie Waters	Senior Dental Assistant	Wagga
Shantelle Cochrane	Dental Assistant	Wagga
Stephanie Morris	Dental Assistant	Wagga
Kay Reardon	Senior Dental Receptionist	Wagga
Emma Campbell	Dental Receptionist	Wagga
Trev Noble	Dental Receptionist	Wagga

\* Dr Cameron is based on Orange campus, however manages all five clinics and travels between each campus throughout the year.

## Faculty Staff – Courses Director

Name	Title
Associate Professor in Physiology Jenny Wilkinson	Courses Director

## School Staff

### Administration Staff

Name	Title	Campus
Renai McArdle	School Office Manager	Orange
Amanda Causer	Clinical Placements Administrative Officer	Wagga
Karlee Miller	Administration Assistant	Wagga
Sunitha Kumar	Administration Officer	Holmesglen
Jenna Hattersley	Administration Officer	Orange
Judy Stone	Clinical Placements Administration Officer	Orange

## Technical Staff

Name	Title	Campus
Genevieve Campbell	SIM Clinic Manager (Oral Health)	Wagga
Lorraine Wenham	SIM Clinic Manager (Dentistry)	Orange
Leisa McDermott	SIM Clinic Manager (Oral Health)	Holmesglen

Keith Goode	Laboratory Supervisor (Medical Imaging, Nuclear Medicine, Physics and Nutrition and Dietetics)	Wagga
Christine McKenzie	Anatomy Lab	Orange

## School Office

A full staffing list for the School of Dentistry and Health Sciences can be found via this link:

[www.csu.edu.au/about/organisational-structure/faculties-and-schools](http://www.csu.edu.au/about/organisational-structure/faculties-and-schools)

The Organisational structure of the Faculty of Science and School of Dentistry and Health Sciences can be found via this link:

<http://www.csu.edu.au/faculty/science/dentistry-health/staff/staff-list>

# COURSE STRUCTURES

The School of Dentistry and Health Sciences contains the following courses;

1. Bachelor of Dental Science
2. Bachelor of Medical Radiation Science
3. Bachelor of Nutrition and Dietetics
4. Bachelor of Oral Health Therapy & Hygiene

The following will provide you with the respective links to the respective online course brochure and a high level overview, all other information (inc equipment, placement and laboratory requirements) will be located within your course interact site and/or subject site.

## Bachelor of Dental Science

The full online course brochure is located on the webpage :

<http://www.csu.edu.au/handbook/>

<b>YEAR 1</b>	<b>Session 1</b>	<b>BMS129</b> Physiological Sciences 1 (8)	<b>DOH124</b> Foundations of Dental Practice (12)	<b>DOH114</b> Oral Anatomy & Histology (8) (commence)	<b>PSY111</b> Foundations of Psychology for Health and Human Services (8)	
					<b>CHM102</b> Chemistry Dental and Veterinary Sciences (8)	
	<b>Session 2</b>	<b>BMS130</b> Physiological Sciences 2 (8)	<b>DOH124</b> Foundations of Dental Practice (12)	<b>DOH114</b> Oral Anatomy & Histology (8) (complete)	<b>DOH133</b> Oral Microbiology (8)	
<b>YEAR 2</b>	<b>Session 1</b>	<b>DOH253</b> Head and Neck Anatomy (4) (commence)	<b>DOH231</b> Dental Biochemistry (8)	<b>DOH254</b> Foundations of Dental Practice 2 (8) (commence)		
				<b>DOH243</b> Foundations of Restorative Dentistry (12) (commence)		
	<b>Session 2</b>	<b>DOH253</b> Head and Neck Anatomy (4) (commence)	<b>DOH233</b> Pathological Basis of Human Disease (8)	<b>DOH254</b> Foundations of Dental Practice 2 (8) (complete)		
				<b>DOH243</b> Foundations of Restorative Dentistry (12) (complete)		
<b>YEAR 3</b>	<b>Session 1</b>	<b>DOH331</b> Dental Clinical Practice 3A (24)		<b>DOH341</b> Topics in Clinical Dentistry 1 (8)		
	<b>Session 2</b>	<b>DOH332</b> Dental Clinical Practice 3B (24)		<b>DOH342</b> Topics in Clinical Dentistry 2 (8)		
<b>YEAR 4</b>	<b>Session 1</b>	<b>DOH401</b> Dental Clinical Practice 4A (24)		<b>DOH411</b> Advanced Topics in Clinical Dentistry 1 (4)	<b>DOH412</b> Medicine and Surgery for Dental Practice (4)	



	<b>Session 2</b>	<b>DOH402</b> Dental Clinical Practice 4B (24) <i>Clinical Placements 4 weeks</i>	<b>DOH413</b> Advanced Topics in Clinical Dentistry 2 (8)
<b>YEAR 5</b>	<b>Session 1</b>	<b>DOH481</b> Dental Clinical Practice 5A (24) <i>Clinical Placements – 17 weeks</i>	<b>DOH491</b> Gerodontics, Special Needs Dentistry, Dental Public Health (8)
	<b>Session 2</b>	<b>DOH482</b> Dental Clinical Practice 5B (24) <i>Clinical Placements – 14 weeks</i>	<b>DOH493</b> Advanced Clinical Options

## Bachelor of Medical Radiation Sciences with specialisations

The full online course brochure is located on the webpage :  
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### Medical Imaging

<b>1<sup>st</sup> Year</b>	<b>Session 1</b>	<b>MRS100</b> Professional Fundamentals (16 points)	<b>MRS110</b> Introductory Medical Radiation Science (16 points)	<b>BMS127</b> Human Anatomy and Physiology 1	<b>PHY100</b> Medical Radiation Physics (16 points)
	<b>Session 2</b>			<b>BMS128</b> Human Anatomy and Physiology 2	
<b>2<sup>nd</sup> Year</b>	<b>Session 1</b>	<b>MRS270</b> Radiologic Imaging 1 (16 points)	<b>MRS290</b> Medical Radiation Science Practicum (16 points)	<b>MRS211</b> Imaging Pathology (16 points)	<b>MRS233</b> Digital Imaging Processing and Informatics
	<b>Session 2</b>				<b>MRS203</b> Imaging Anatomy
<b>3<sup>rd</sup> Year</b>	<b>Session 1</b>	<b>MRS370</b> Radiologic Imaging 2 (16 points)	<b>MRS341</b> Image Interpretation & Correlation (16 points)	<b>MRS432</b> Computed Tomography	<b>HLT330</b> Research Methods in Health Sciences
	<b>Session 2</b>			<b>IKC100</b> Indigenous Health	<b>MRS360</b> Radiation Dosimetry, Biology & Protection
<b>4<sup>th</sup> year</b>	<b>Session 1</b>	<b>MRS490</b> Medical Radiation Sciences Residency (48 points)			<b>MRS434</b> Magnetic Resonance Imaging
	<b>Session 2</b>				<b>MRS426</b> Diagnostic Ultrasound

### Honours

<b>3<sup>rd</sup> Year</b>	<b>Session 1</b>	<b>MRS370</b> Radiologic Imaging 2 (16 points)	<b>MRS341</b> Image Interpretation & Correlation (16 points)	<b>MRS432</b> Computed Tomography	<b>HLT430</b> Research Methods in Health Sciences
	<b>Session 2</b>			<b>IKC100</b> Indigenous Health	<b>MRS360</b> Radiation Dosimetry, Biology & Protection

4 <sup>th</sup> year	Session 1	<b>MRS491</b> Medical Radiation Sciences Residency (32 points)	<b>HRS417</b> Science Honours Project / Dissertation (16 points)	<b>MRS434</b> Magnetic Resonance Imaging
	Session 2			<b>MRS426</b> Diagnostic Ultrasound

## Nuclear Medicine

1 <sup>st</sup> Year	Session 1	<b>MRS100</b> Professional Fundamentals (16 points)	<b>MRS110</b> Introductory Medical Radiation Science (16 points)	<b>BMS127</b> Human Anatomy and Physiology 1	<b>PHY100</b> Medical Radiation Physics (16 points)
	Session 2			<b>BMS128</b> Human Anatomy and Physiology 2	
2 <sup>nd</sup> Year	Session 1	<b>MRS222</b> Nuclear Medicine Science 1 (16 points)	<b>MRS290</b> Medical Radiation Science Practicum (16 points)	<b>MRS211</b> Imaging Pathology (16 points)	<b>MRS233</b> Digital Imaging Processing and Informatics
	Session 2				<b>MRS203</b> Imaging Anatomy
3 <sup>rd</sup> Year	Session 1	<b>MRS323</b> Nuclear Medicine Science 2	<b>PHM412</b> Radiopharmacy	<b>MRS432</b> Computed Tomography	<b>HLT330</b> Research Methods in Health Sciences
	Session 2	<b>MRS322</b> Nuclear Medicine Science 3 (16 points)		<b>IKC100</b> Indigenous Health	<b>MRS360</b> Radiation Dosimetry, Biology & Protection
4 <sup>th</sup> year	Session 1	<b>MRS490</b> Medical Radiation Sciences Residency (48 points)			<b>MRS434</b> Magnetic Resonance Imaging
	Session 2				<b>MRS426</b> Diagnostic Ultrasound

## Honours

3 <sup>rd</sup> Year	Session 1	<b>MRS323</b> Nuclear Medicine Science 2	<b>PHM412</b> Radiopharmacy	<b>MRS432</b> Computed Tomography	<b>HLT430</b> Research Methods in Health Sciences
	Session 2	<b>MRS322</b> Nuclear Medicine Science 3 (16 points)		<b>IKC100</b> Indigenous Health	<b>MRS360</b> Radiation Dosimetry, Biology & Protection
4 <sup>th</sup> year	Session 1	<b>MRS491</b> Medical Radiation Sciences Residency (32 points)		<b>HRS417</b> Science Honours Project / Dissertation (16 points)	<b>MRS434</b> Magnetic Resonance Imaging
	Session 2				<b>MRS426</b> Diagnostic Ultrasound

## Radiation Therapy

1 <sup>st</sup> Year	Session 1	<b>MRS100</b> Professional Fundamentals (16 points)	<b>MRS110</b> Introductory Medical Radiation Science (16 points)	<b>BMS127</b> Human Anatomy and Physiology 1	<b>PHY100</b> Medical Radiation Physics (16 points)
	Session 2			<b>BMS128</b> Human Anatomy and Physiology 2	
2 <sup>nd</sup> Year	Session 1	<b>MRS251</b> Radiation Therapy 1 (16 points)	<b>MRS290</b> Medical Radiation Science Practicum (16 points)	<b>MRS211</b> Imaging Pathology (16 points)	<b>MRS233</b> Digital Imaging Processing and Informatics
	Session 2				<b>MRS203</b> Imaging Anatomy
3 <sup>rd</sup> Year	Session 1	<b>MRS351</b> Radiation Therapy 2 (16 points)	<b>MRS355</b> Radiation Therapy Technology (16 points)	<b>MRS432</b> Computed Tomography	<b>HLT330</b> Research Methods in Health Sciences
	Session 2			<b>IKC100</b> Indigenous Health	<b>MRS360</b> Radiation Dosimetry, Biology & Protection
4 <sup>th</sup> year	Session 1	<b>MRS490</b> Medical Radiation Sciences Residency (48 points)			<b>MRS434</b> Magnetic Resonance Imaging
	Session 2				<b>PSY214</b> Health Psychology

## Honours

3 <sup>rd</sup> Year	Session 1	<b>MRS351</b> Radiation Therapy 2 (16 points)	<b>MRS355</b> Radiation Therapy Technology (16 points)	<b>MRS432</b> Computed Tomography	<b>HLT430</b> Research Methods in Health Sciences
	Session 2			<b>IKC100</b> Indigenous Health	<b>MRS360</b> Radiation Dosimetry, Biology & Protection
4 <sup>th</sup> year	Session 1	<b>MRS491</b> Medical Radiation Sciences Residency (32 points)		<b>HRS417</b> Science Honours Project / Dissertation (16 points)	<b>MRS434</b> Magnetic Resonance Imaging
	Session 2			<b>PSY214</b> Health Psychology	

## Bachelor of Oral Health (Therapy and Hygiene)

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Year 1 Session 1	DOH100 (16) Clinical Practice & Theory 1	DOH110 (16) Oral Health Sciences 1	BMS191(8) Human Bioscience 1	PSY111(8) Foundations of Psychology for Health & Human Services
Year 1 Session 2			BMS192(8) Human Bioscience 2	DOH113 (8) Community Oral Health 1
Year 2 Session 1	DOH200 (16) Clinical Practice & Theory 2	DOH210 (16) Oral Health Sciences 2	BMS291 (8) Pathophysiology and Pharmacology 1	DOH222 (8) Nutrition and Oral Health Care Delivery
Year 2 Session 2			BMS292(8) Pathophysiology and Pharmacology 2	DOH203 (8) Community Oral Health 2
Year 3 Session 1	DOH300 (16) Oral Health Sciences 3	DOH310 (24) Clinical Practice & Theory 3	DOH321 (8) Public Oral Health, Research and Community Service	
Year 3 Session 2			DOH313 (8) Community Oral Health 3	

# NOTES