



Charles Sturt
University

Researcher Development Guide 2024

Deputy Vice Chancellor (Research)

**For further information please contact
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Plan your Researcher Development

2024

The Deputy Vice Chancellor (Research) portfolio offers a range of programs, workshops and services for all researchers, including academics, supervisors and graduate research candidates.

Research skills and training are an important part of developing as a researcher. This Researcher Development Guide includes our programs and workshop offerings up to end of 2024 from, for example, Researcher Development, Research Services and Graduate Studies, Research Integrity Unit, Dean (Graduate Research), Mark Evans (DVCR), Innovation Hub, SubDeans, Faculty, Library and other internal and external facilitators.

We categorise our services using the [Researcher Development Framework](#) (see Figure 1). This framework describes the knowledge, behaviours and attributes of successful researchers. Please use this framework to assess your strengths and identify areas for further development.

- A. **Knowledge and intellectual abilities** to do research.
- B. **Personal effectiveness** to be an effective researcher.
- C. **Research governance and organisation** to apply standards and requirements of research.
- D. **Engagement, influence and impact** to work with others and ensure wider impact of research.

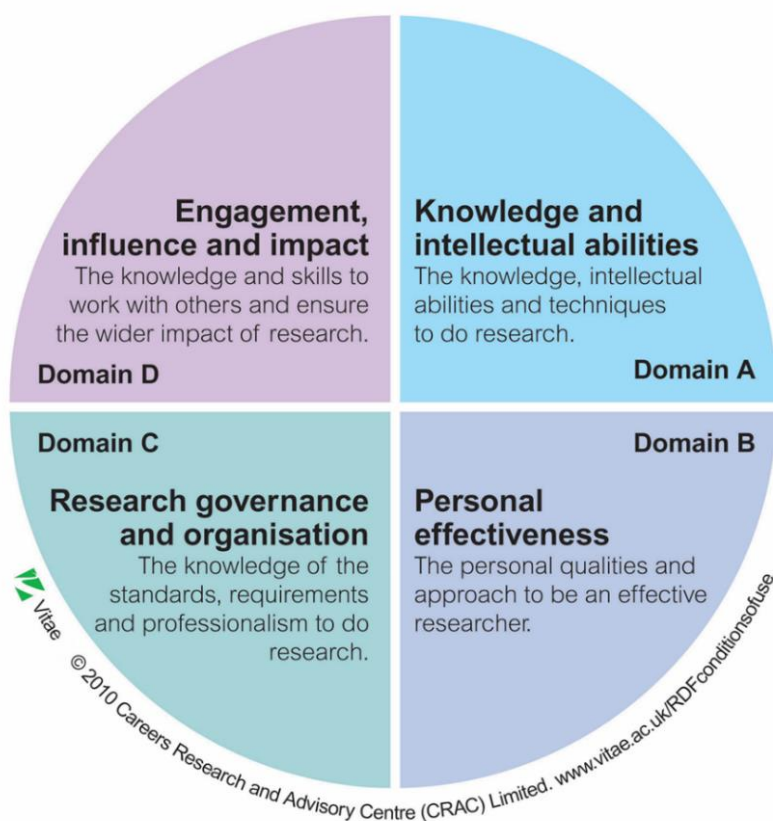


Figure 1. Researcher Development Framework

Our Programs 2024

at a glance

A. Knowledge & intellectual abilities	B. Personal effectiveness	D. Engagement, influence & impact
<i>Knowledge and intellectual abilities and techniques to do research</i>	<i>The personal qualities and approach to be an effective researcher</i>	<i>The knowledge and skills to work with others and ensure the wider impact of research</i>
Charles Sturt Indigenous Entrepreneur Program e-Grad School Introduction to Innovation Thesis Writing Program R-Tutorial Series	Research & Write! (RaW!) Research Bootcamp Research Central	2MCE Radio 3-Minute Thesis (3MT) 12 Weeks to Publication Conscia Research Staff Mentoring Program DocFest Graduate Research Conference IMNIS Mentoring Program Industry Challenge and Innovation Days REACH Peer2Peer Ready to Launch Research Career Development Research Rave Supervisor Training Programs (Honours & HDR)

2024 Programs

All researchers, including supervisors and graduate research candidates can review our programs in more detail below. Follow the hyperlinks to register, express your interest, or to learn more.

Note: Graduate research candidate or Higher Degree Research (HDR) candidate studies a Masters (Research), Professional Doctorate or PhD program.

A. Knowledge & intellectual abilities

Knowledge and intellectual abilities and techniques to do research

Charles Sturt Indigenous Entrepreneur Program

In 2023 the Innovation Hub created and successfully run in conjunction with its' external delivery partner (Food Futures Company), the Indigenous Entrepreneur Program, providing indigenous entrepreneurs in the Agricultural and Food sectors opportunity to access early-stage, and then follow on 'scale up' entrepreneurial training in a culturally appropriate manner. This work followed on from a previous partnership with Food Futures Company and Charles Sturt on the Women in STEM Research project.

In 2024 Innovate at Charles Sturt will continue to provide these programs with the intent to provide a wider industry support and move out from a focus on ag/food/fibre in the first iterations of the program. We would welcome any support, conversations or participation from both first nations and the wider community of Charles Sturt.

Audience: Students, community, industry, researchers

More info: <https://research.csu.edu.au/engage-with-us/incubators/innovation-hub>

e-Grad School

e-Grad School supports the development of generic professional skills in HDR candidates during their research degree candidature, and Early Career Researchers so that they can enter the workplace more employer, innovation and industry ready.

Audience: Graduate research candidates, PostDocs, Early Career Researchers (ECR), Mid-Career Researchers (MCR)

Length: 5-week modules in 4 semesters (9 Mar-15 Apr; 11 May-14 Jun; 20 Jul-24 Aug; 14 Sept-18 Oct)

More info: researcherdevelopment@csu.edu.au

Introduction to Innovation

In late 2023, Innovate at Charles Sturt in conjunction with Cicada Innovations will be piloting the introduction of a series of sequential workshops aimed at building innovation capability across researchers, community, industry and students. In 2024 this program will be rolled out across various campus locations with updates provided via schools, faculties and Researcher Development. Phase one is a 1 day 'Introduction to Innovation' workshop, followed on with a 2 day 'Innovation to Impact' workshop. The aim of these workshops is to equip participants with the knowledge and skill to identify opportunities for innovation, validate these opportunities and to then pursue an innovation pathway for the concept – from publication, research grant, commercialisation or licensing etc. If a concept moves through both workshops, participants will be invited to nominate for the 10 week 'Ready to Launch' program.

Audience: For all researchers working on problems associated with the theme of the day

Length: 1-day

More info: <https://research.csu.edu.au/engage-with-us/incubators/innovation-hub>

R Tutorial Series

R is a free available professional statistical analysis software. It is likely true that R is now the most popular statistical analysis software used by researchers at all levels all over the world. The R Tutorial Series includes 10 sessions on what is R and how to use R for statistical data analysis.

Audience: All researchers and graduate research candidates

Length: 2 hours 15 mins x 10 sessions

More info: <https://research.csu.edu.au/research-support/researcher-development/calendar>

Thesis Writing Program

The Thesis Writing Program has 8 workshops and is for HDR candidates to help gain practical knowledge, skills and practice in writing thesis chapters.

Audience: Graduate research candidates

Length: 3-hour sessions x 8

EOIs: Open in 2024

More info: researcherdevelopment@csu.edu.au

B. Personal effectiveness

The personal qualities and approach to be an effective researcher

Graduate Research Induction

The Graduate Research Induction is a probation requirement for graduate research candidates. It aims to welcome our new candidates and includes presentations and resources from Research Services & Graduate Studies, SubDeans, Ethics and Compliance and the Library.

Audience: Graduate research candidates

Length: 3 Hour sessions offered six times per year

More info: <https://research.csu.edu.au/research-support/researcher-development/calendar>

Research & Write! (RaW!)

RaW! is an online meeting to help focus your research efforts and support you in a group environment. The idea of SUW! comes from San Francisco. Originally it was aimed at non-academic writers such as creative writers and journalists. Writers would (and still do) meet in a cafe for a solid hour of writing, followed by a break and coffee and then another block of writing. Drop in and join us for RaW! anytime!

Audience: All researchers and graduate research candidates

Length: 3-hours x 2 times/week

Program start: February 2024

More info: <https://research.csu.edu.au/research-support/researcher-development/research-literacy>

Research Bootcamp

Writing Bootcamps are held every month (1st of every month 10am-4pm, where possible). We meet online and spend dedicated time working alongside other researchers to independently progress research goals. This may be critically reviewing and summarising the literature, writing up findings, redrafting a chapter, mapping the methodology, or writing a journal article. Everyone is welcome.

Audience: All researchers and graduate research candidates

Length: 6-hours 10am-4pm (AEST), 1st Monday of every month

Program start: February 2024

More info: <https://research.csu.edu.au/research-support/researcher-development/research-literacy>

Research Central

Research Central is an online community of practice for Graduate Research candidates. The community is designed for regular interaction to build research skills and to meet other Graduate Research candidates.

Audience: Graduate research candidates

Length: 10 weeks per term

Program dates: Term 1 (T1) 22 Jan-25 Mar; T2 8 Apr-3 Jun; T3 17 Jun-19 Aug; T4 2 Sept-4 Nov

More info: researcherdevelopment@csu.edu.au

D. Engagement, influence & impact

The knowledge and skills to work with others and ensure the wider impact of research

2MCE Radio

Each month, the radio program *Changing the World with CSU Researchers* features two student researchers who discuss the problems their research is investigating, the approaches they are using to collect data, the key findings that have emerged, and how their work is changing the world.

Audience: Graduate research candidates

Length: 15 mins each

EOIs open: Ongoing

Program dates: Monthly

More info: <https://research.csu.edu.au/research-support/researcher-development/other-programs>

More info: <http://2mce.org/podcastfilter/changing-the-world/>

Three-Minute Thesis Competition (3MT)

Each year thousands of PhD candidates from across the world, including from our own Charles Sturt University, come together to explain to a non-expert audience in plain language the premise of their research in just three minutes with one PowerPoint slide!

Audience: PhD and Professional Doctorate graduate research candidates

Length: 3 minutes x 1 slide

Competition heats: During DocFest conference May 2024

More info: <https://research.csu.edu.au/research-support/promo/3MT>

12 Weeks to Publication

Do you have a journal article in mind, but you just haven't found the time to write it. To support you in your journal writing and submissions we are offering the 12 weeks to Publication academic writing program again in 2023 to develop and write a full journal article draft. The program is based on the highly successful workbook by Wendy Belcher: [Writing Your Journal Article In 12 Weeks](#).

Audience: All researchers and graduate research candidates

Length: 13 sequential (3 hour) workshops

EOIS: Open January 2024

More info: <https://research.csu.edu.au/research-support/researcher-development/other-programs>

Conscia Research Staff Mentoring Program

Conscia mentoring for early-career researchers (ECRs) and other researchers to assist improve research outcomes, develop research careers, meet research aspirations and goals, and strategise for future academic successes.

Audience: All researchers and graduate research candidates

Length: 8 months

More info: <https://research.csu.edu.au/research-support/researcher-development/mentoring>

DocFest Graduate Research Conference

The DocFest Graduate Research Conference offers the opportunity to share research experiences with the broader research community. Participate in this annual conference as a presenter, keynote speaker or panellist. There are also opportunities to volunteer behind the scenes as a reviewer, judge or session facilitator, for example.

Audience: Graduate research candidates, supervisors, support staff and prospective students

Length: 5 x 1/2 days

Abstracts Open: December 2023

Conference: 20-24 May 2024

More info: <https://research.csu.edu.au/research-support/researcher-development>

IMNIS Mentoring program

The Industry Mentoring Network in STEM (IMNIS) is a prestigious, award-winning industry engagement initiative of the Australian Academy of Technology and Engineering (ATSE). It includes a one-year mentoring and professional development program with influential, high level industry leaders (mentors).

Audience: PhD, ECRs

Length: 1 year

More info: <https://research.csu.edu.au/research-support/researcher-development>

Industry Challenge and Innovation Days

Into 2024, Innovate at Charles Sturt will be facilitating several Industry Innovation days, where we bring together industries and their challenges with those who are looking to solve these challenges. As these are announced we look forward to welcoming researcher participation in these days.

Audience: All researchers and graduate research candidates

Length: 1 day

More info: <https://research.csu.edu.au/engage-with-us/incubators/innovation-hub>

REACH Peer2Peer Mentoring Program Renewal - Research for a world worth living in

The Charles Sturt University REACH Peer-2-Peer (P2P) Graduate Research mentoring program is designed improve the overall student experience, promote a feeling of belonging, and to create opportunities for beginning students (mentees) to engage with fellow (later stage) students (mentors). Join the program as a mentee or mentor.

Audience: Graduate research candidates

Length: 1 session

EOIs Open: ongoing

More info: <https://research.csu.edu.au/research-support/researcher-development>

Ready to Launch

In 2024 Innovate at Charles Sturt will again offer its 'Ready to Launch' Innovation pre-accelerator program. Taking place across 10 weeks, participants get given the tools to take a deep dive into the execution of an innovation process and bring these skills to bear on their concept. Focusing on aspects such as product market fit, user led feedback, design thinking and intellectual property, upon completion of this program participants will have a clear idea of the potential of their concept and may be ready to enter into larger external programs such as CSIRO On Prime/CSIRO ON Accelerate or progress their concept to a more detailed R&D validation process.

Audience: All researchers and graduate research candidates

Length: 10 weeks (3 hours per week plus 'homework')

More info: <https://research.csu.edu.au/engage-with-us/incubators/innovation-hub>

Research Career Development

Develop essential skills beyond hands-on research, including managing workload, developing a research strategy and track record, publishing, securing research funding, and working with others.

Audience: All researchers

Length: 6 x 2-hour online workshops + supported tasks

Program end: September 2023

More info: <https://research.csu.edu.au/research-support/researcher-development/other-programs>

Research Rave

A monthly lunch-time program where either, various Graduate Researchers or Research Service providers share their research, research journey or how they can help you. Hosted by the Post-Graduate Student Association and Researcher Development Team. Come along with you lunch, connect, grow and be inspired.

Audience: Graduate research candidates

Length: 1 hour every 4th Wednesday every month (bring your lunch)

More info: <https://research.csu.edu.au/research-support/researcher-development/calendar>

Supervisor Series

The Supervisor Series is for new and existing Supervisors. Nine on-line (via I2) self study units need to be completed as a pre-requisite to attending the five on-line (via zoom) modules to be listed as a Supervisor on the University Register of Supervisors.

Audience: Research supervisors

Length: ~20 hours

Program start: February & November (intensive training), regular training program April-September

Additional information: Required for supervisor registration

Registration: via the [Research Training calendar](#)

More info: <https://research.csu.edu.au/supervision/professional-development>

Supervision Training Program (Honours)

Enrolling in the Honours Supervision Series at Charles Sturt University will allow you to develop the skills and knowledge necessary to provide high-quality supervision to Honours students. This series of six modules will cover a range of topics, including setting expectations, establishing productive working relationships, managing the research project requirements and milestones through to examination, working with industry partners, and how to effectively communicate with and motivate students and overcome challenges. The series will provide you with an opportunity to meet and interact with other academics who are also interested in providing high-quality supervision.

Audience: Supervisors

Length: ~10 hours

Program start: July 2024

More info: <https://research.csu.edu.au/research-support/researcher-development/calendar>

List of Programs

Review our programs offered in 2024 (in alphabetical order).

Program	Audience	RDF Domain
12 Weeks to Publication	All researchers	D. Engagement, influence & impact
2MCE Radio	Graduate research candidates	D. Engagement, influence & impact
3MT	Graduate research candidates	D. Engagement, influence & impact
Charles Sturt Indigenous Entrepreneur Program	Students, community, industry, researchers	A. Knowledge & intellectual abilities
Conscia Research Staff Mentoring Program	Research Staff	D. Engagement, influence & impact
DocFest Graduate Research Conference	Graduate research candidates, supervisors and all researchers	D. Engagement, influence & impact
e-Grad School	Graduate research candidates, PostDoc, ECR, MCR	A. Knowledge & intellectual abilities
Graduate Research Induction	Graduate research candidates	B. Personal effectiveness
IMNIS Mentoring program	PhD, ECRs	D. Engagement, influence & impact
Industry Challenge and Innovation Days	All researchers	D. Engagement, influence & impact
Introduction to Innovation	All researchers	A. Knowledge & intellectual abilities
Post Graduate Students Association (PGSA)	Graduate research candidates, Masters (Coursework), Honours	D. Engagement, influence & impact
Research & Write! (RaW!)	All researchers	B. Personal effectiveness
REACH Peer2Peer	Graduate research candidates, PostDoc, ECR, MCR	D. Engagement, influence & impact
Ready to Launch	All researchers	D. Engagement, influence & impact
Research Bootcamp	All researchers	B. Personal effectiveness
Research Career Development	All researchers	D. Engagement, influence & impact
Research Central	All researchers	B. Personal effectiveness
Research Communications	All researchers	D. Engagement, influence & impact
Supervising Indigenous HDRs	Supervisors	D. Engagement, influence & impact
Supervision Masterclasses	Supervisors	D. Engagement, influence & impact
Supervisor Series	Supervisors	D. Engagement, influence & impact
Supervisor Training Program (Honours)	Supervisors	D. Engagement, influence & impact
Thesis Writing Series	Graduate Research candidates	A. Knowledge & intellectual abilities

Our Workshops 2024

Highlights

All researchers, including graduate research candidates and their supervisors can review examples of our workshops offered in 2024. For more information or to register visit the Research Training calendar:

<https://research.csu.edu.au/research-support/professional-development/calendar>.

A. Knowledge & intellectual abilities

Knowledge and intellectual abilities and techniques to do research

GIS & Spatial analysis, an introduction
Academic Writing Style
Accessing ABS data and other important datasets
Advanced EndNote: For Theses and Publications
Advanced Qualitative Interviewing techniques
Analytical writing
Beyond coding in qualitative data analysis - interpretation, inference, instinct and analytical leaps
Critical Writing
Data Analysis - the big picture of choosing statistical software
Data Visualisation
Designing Qualitative research
Develop your Systematic-Like Literature Review
Developing a LinkedIn profile: Tips & Tricks
Editing and proofreading
Email writing skills
Excel Advanced
Get Started with EndNote
Grammar Café - Articles (a, an, the)
Grammar Café – Verbs
Grounded Theory
How to write an abstract
HDR Induction
Introduction to accessing ABS data and other important datasets
NVivo
Open Science
Paraphrasing the literature
Plain English writing for academics
Planning Surveys and Designing Questionnaires Series
Preparing engagement and impact case studies for RPI assessment
Progress Reporting, for HDRs and Supervisors
R Studio
Reading Critically
Reading with purpose
Story Telling with MS PowerPoint
Strategic Literature Searching: Australian Resources & Grey Literature
Strategic Literature Searching: Journal & Citation Databases
Structuring your literature review
Structuring and writing journal articles
The examination process
Thematic analysis of qualitative data
Using Word for Theses (and other long documents)
Writing a research proposal
Writing more clearly series
Writing tips and tricks: Learning from famous writers'
Understanding AI
UN Sustainable Development Goals, THE Impact Rankings and Research
Use SAGE Research Methods Online

B. Personal effectiveness

The personal qualities and approach to be an effective researcher

Careers Masterclass
Emotional Intelligence
Graduate Research Candidate Induction
Managing your milestones
Mindful researcher masterclasses
Nurturing Style in HDR Supervision
Overcoming procrastination
Project management
Self-care: Surviving in academic careers
The juggles and struggles of my research journey
Wellbeing series
Why does mindfulness matter to researcher

C. Research governance & organisation

The knowledge of the standards, requirements and professionalism to do research

A cat's guide to surviving the human ethics approval process
Animal Ethics Drop-In
Animal ethics for research students
Authorship and Copyright for Theses and Publication
Creative Commons and copyright in Research
Engagement and Impact Case Studies – for RPI Assessment
Enrichment is refinement, animal ethics considerations
Ethics Café
Grants: Strategic planning and becoming grant ready
Grant Writing Toolkit - using it for the best outcomes
How do animals learn
Impact Case Studies– CRO drop-in session
Research Data Management - File Organisation
Research Data Management – Getting started: setting up your plan
Research Data Management – Ensuring your data is FAIR
The benefits of co-operative care training for animals used in research and teaching
Understanding your rights – applying CC licenses to your work
What is animal welfare?

D. Engagement, influence & impact

The knowledge and skills to work with others and ensure the wider impact of research

3MT Workshop Series
3MT Café
A rough guide to publishing
Developing your CRO
Enhancing research supervision
Grow your CRO
Introduction to Supervision
Engagement and Impact drop-in sessions
Mentoring Masterclasses
Metrics and Your Research Impact
Networking and mentoring – how to strategically build your networks and connections and find mentors
News and Social Media for promoting your research
PhD by publication approaches – strategies for success
Publishing your Research
Publishing your Research: Open Access Strategic team building
Strategic team building
Structuring & writing journal articles
Supervision Masterclasses
Use CRO, ORCID and Researcher Profiles to Promote Your Research
Video making for your research

List of Workshops

Review examples of our workshops offered in 2024 (in alphabetical order). Find a copy of recorded workshops and resources here: <https://research.csu.edu.au/research-support/researcher-development>.

Note: DVC (Research) includes the Research Integrity Unit and Office of Research Services and Graduate Studies teams. Researcher Development is listed separately.

Workshop Title	Facilitator	RDF Domain
3MT (3 Minute Thesis) Café	Researcher Development	D. Engagement, Influence & Impact
3MT Workshop Series	External	D. Engagement, Influence & Impact
A cat's guide to surviving the human ethics approval process	HDR Candidate	C. Research governance & organisation
A rough guide to publishing	DVC(Research)	A. Knowledge & Intellectual Abilities
Academic Writing Style	Researcher Development	A. Knowledge & Intellectual Abilities
Accessing ABS data and other important datasets	DVC(Research)	A. Knowledge & Intellectual Abilities
Advanced EndNote: For Theses and Publications	Library	A. Knowledge & Intellectual Abilities
Advanced Qualitative Interviewing techniques	External	A. Knowledge & Intellectual Abilities
Analytical writing	Researcher Development	A. Knowledge & Intellectual Abilities
Animal Ethics Drop-In	DVC(Research)	C. Research governance & organisation
Animal ethics for research students	DVC(Research)	C. Research governance & organisation
Authorship and Copyright for Theses and Publication	Library	C. Research governance & organisation
Beyond coding in qualitative data analysis - interpretation, inference, instinct and analytical leaps	External	A. Knowledge & Intellectual Abilities
Careers Masterclass	Academic Staff	B. Personal Effectiveness
Creative Commons and copyright in Research	Library	C. Research governance & organisation
Critical Writing	Researcher Development	A. Knowledge & Intellectual Abilities
Data Analysis - The big picture of choosing statistical software	DVC(Research)	A. Knowledge & Intellectual Abilities
Data Visualisation	DVC(Research)	A. Knowledge & Intellectual Abilities
Designing qualitative research	External	A. Knowledge & Intellectual Abilities
Developing a LinkedIn profile: Tips & Tricks	Researcher Development	A. Knowledge & Intellectual Abilities
Develop your Systematic-Like Literature Review	Library	A. Knowledge & Intellectual Abilities
Developing your CRO	Library & DVC(Research)	D. Engagement, Influence & Impact
Editing & Proofreading	Researcher Development	A. Knowledge & Intellectual Abilities
Email writing skills	Researcher Development	A. Knowledge & Intellectual Abilities
Emotional Intelligence	Academic Staff	B. Personal Effectiveness
Engagement and Impact drop-in sessions	DVC(Research)	D. Engagement, Influence & Impact
Enhancing research supervision	External	D. Engagement, Influence & Impact
Enrichment is refinement, animal ethics considerations	DVC(Research)	C. Research governance & organisation

Workshop Title	Facilitator	RDF Domain
Ethics Café	DVC(Research)	C. Research governance & organisation
Excel Advanced	External	A. Knowledge & Intellectual Abilities
Get Started with EndNote	Library	A. Knowledge & Intellectual Abilities
Getting through Ethics	DVC(Research)	C. Research governance & organisation
GIS & Spatial analysis, an introduction	DVC(Research)	A. Knowledge & Intellectual Abilities
Graduate Research Candidate Induction	Researcher Development	B. Personal Effectiveness
Grammar Café - Articles (a, an, the)	Researcher Development	A. Knowledge & Intellectual Abilities
Grammar Café - Verbs	Researcher Development	A. Knowledge & Intellectual Abilities
Grants: Strategic planning and becoming grant ready	DVC(Research)	C. Research governance & organisation
Grant Writing Toolkit - Using it for the best outcomes	DVC(Research)	C. Research governance & organisation
Grounded Theory	Academic	A. Knowledge & Intellectual Abilities
Grow your CRO	Library & DVC(Research)	D. Engagement, Influence & Impact
How do animals learn	DVC(Research)	C. Research governance & organisation
How to write an abstract	Researcher Development	A. Knowledge & Intellectual Abilities
Impact Case Studies– CRO drop-in session	DVC(Research)	C. Research governance & organisation
Interpretation, inference, instinct and analytical leaps	External	A. Knowledge & Intellectual Abilities
Introduction to Supervision	SubDeans	D. Engagement, Influence & Impact
Managing your milestones	Researcher Development	B. Personal Effectiveness
Mentoring Masterclasses	External	D. Engagement, Influence & Impact
Metrics and Your Research Impact	Library	D. Engagement, influence & impact
Mindful researcher masterclasses	External	B. Personal Effectiveness
Networking and mentoring – How to strategically build your networks and connections and find mentors	Academic Staff	D. Engagement, Influence & Impact
News and Social Media for promoting your research	Social Media	D. Engagement, Influence & Impact
Nurturing Style in HDR Supervision	Academic Staff	B. Personal Effectiveness
NVivo	External	A. Knowledge & Intellectual Abilities
Open Science	Academic Staff	A. Knowledge & Intellectual Abilities
Overcoming procrastination	Researcher Development	B. Personal Effectiveness
Paraphrasing the literature	Researcher Development	A. Knowledge & Intellectual Abilities
PhD by publication approaches – Strategies for success	Academic Staff	D. Engagement, Influence & Impact
Plain English writing for academics	Researcher Development	A. Knowledge & Intellectual Abilities
Planning Surveys & Designing Questionnaires Series	DVC(Research)	A. Knowledge & Intellectual Abilities
Preparing engagement and impact case studies for RPI assessment	DVC(Research)	A. Knowledge & Intellectual Abilities
Project Management	Academic Staff	B. Personal Effectiveness
Progress Reporting, for HDRs and Supervisors	DVC(Research) & SubDeans	A. Knowledge & Intellectual Abilities

Workshop Title	Facilitator	RDF Domain
Publishing your Research	Library	D. Engagement, influence & impact
Publishing your Research: Open Access	Library	D. Engagement, influence & impact
RDM – Ensuring your data is FAIR	Library	C. Research governance & organisation
Research Data Management – Getting started: setting up your plan	Library	C. Research governance & organisation
R Studio	QCU	A. Knowledge & Intellectual Abilities
Reading Critically	Researcher Development	A. Knowledge & Intellectual Abilities
Reading with purpose	Researcher Development	A. Knowledge & Intellectual Abilities
Research Data Management - File Organisation	Researcher Development	C. Research governance & organisation
Self-care/Surviving in academic careers	Academic Staff	B. Personal Effectiveness
Story Telling with MS PowerPoint	Academic Staff	A. Knowledge & intellectual abilities
Strategic Literature Searching: Australian Resources & Grey Literature	Library	A. Knowledge & intellectual abilities
Strategic Literature Searching: Journal & Citation Databases	Library	A. Knowledge & intellectual abilities
Strategic team building	Academic Staff	D. Engagement, Influence & Impact
Structuring & writing journal articles	Researcher Development	D. Engagement, Influence & Impact
Structuring your literature review	Researcher Development	A. Knowledge & Intellectual Abilities
Supervision Masterclasses	Academic (various)	D. Engagement, Influence & Impact
The benefits of co-operative care training for animals used in research and teaching	DVC(Research)	C. Research governance & organisation
The examination process	Academic	A. Knowledge & Intellectual Abilities
The juggles and struggles of my research journey	Academic	B. Personal Effectiveness
Thematic analysis of qualitative data	External	A. Knowledge & Intellectual Abilities
Understanding AI	Academic	A. Knowledge & Intellectual Abilities
Understanding your rights – Applying CC licenses to your work	Library	C. Research governance & organisation
UN Sustainable Development Goals, THE Impact Rankings and Research	DVC(Research)	A. Knowledge & Intellectual Abilities
Use CRO, ORCID and Researcher Profiles to Promote Your Research	Library	D. Engagement, influence & impact
Use SAGE Research Methods Online	Library	A. Knowledge & intellectual abilities
Using Word for Theses (and other long documents)	Researcher Development	A. Knowledge & Intellectual Abilities
Video making for your research	Academic	D. Engagement, influence & impact
What is animal welfare?	DVC(Research)	C. Research governance & organisation
Why does mindfulness matter to researcher	External	B. Personal Effectiveness
Writing a research proposal	Researcher Development	A. Knowledge & Intellectual Abilities
Writing more clearly series	Researcher Development	A. Knowledge & Intellectual Abilities
Writing tips and tricks: Learning from famous writers'	Researcher Development	A. Knowledge & Intellectual Abilities

Our Services 2024

at a glance

Charles Sturt Industry and Innovation Hubs

Following on from the renovation of the AgriPark industry and Innovation Hub on Wagga campus, into 2024 a coordinated series of Industry and Innovation hubs will come online across the Charles Sturt campus footprint. These spaces will be available for usage by researchers, industry, community, and students and be a place to come together, collaborate and engage in the innovation needed to solve the big challenges confronting our regional communities.

Audience: All researchers

Contact: gebourke@csu.edu.au

More info: <https://research.csu.edu.au/engage-with-us/incubators/innovation-hub>

Graduate Research Consultations

Graduate research candidates can discuss writing drafts, skills or strategies for candidature. Meetings may either include supervisors, or just the research candidate. Consultations can be conducted via email, phone, Skype or Zoom.

Audience: Graduate research candidates and supervisors

Length: As needed

More info: <https://research.csu.edu.au/research-support/researcher-development/research-skills>

Research Communications

The Office of Research Services & Graduate studies manages a Graduate Research newsletter, Interact2 organisation sites, and the Graduate Research Facebook site. The DVC(R) also distributes the Research Communique, and Renewal. Be proactive, contribute regularly and share your research news, tips or network events or opportunities within our research community.

Audience: All researchers

Length: 1 line to 1 paragraph

More info: <https://research.csu.edu.au/research-support/communications>

Research Editing Service

A free editing service is available for academic staff. The staff editing service aims to improve the quality of papers by polishing and improving the readability of manuscripts targeting high-quality journals to improve the acceptance rate. Please make use of the service if you are planning to submit a journal paper or are working on any other publication.

Audience: Researcher staff

More info: <https://research.csu.edu.au/research-support/researcher-development/editing-services>

Post Graduate Students Association

The Post Graduate Student Association (PGSA) is an affiliated SRC Online Club which provides a range of social and academic activities to help students connect and feel a sense of belonging and community. The PGSA also provides student representation on a range of university committees and boards and to the Council of Australian Postgraduate Associations.

Audience: Graduate research candidates, Masters (Coursework) & Honours

More info: <https://research.csu.edu.au/research-support/researcher-development>

Professional development training resources

Discover a range of training resources and other opportunities to further your research and professional development. These include LinkedIn Learning, OERu, Open Pathways, Vitae and more.

Audience: All researchers

More info: <https://research.csu.edu.au/research-support/researcher-development/programs>