

HDR SUPERVISORY EXPECTATIONS

This document is used to set agreed expectations between HDR candidates and their supervisory team. Candidates are required to complete this document in consultation with their supervisors within the first six months of candidature.

This is not a binding agreement to which either supervisors or candidates will be held accountable, but rather a framework for ensuring clear communication over expectations to facilitate successful completion of the HDR. It, and any accompanying documents, are to be submitted by the Principal Supervisor to the School for review and record-keeping.

It is expected that research projects and supervision practices will develop over the duration of candidature. The candidate and supervisors should refer to this at least annually and update as appropriate. The form does not have to be resubmitted each time it is reviewed but any major amendments should be documented by the candidate and supervisor and shared with the School to update their records.

This document supplements the minimum responsibilities upon HDR candidates and supervisors, which are set out in the <u>Code of Practice for Higher Degree by Research Candidature Policy</u>. Candidates and supervisors are particularly advised to consider their collective obligations regarding conflicts of interest, respectful relationships and management of grievances and complaints, as outlined in Section 6 of the Code.

CANDIDATE DETAILS

Family Name:	Given Name:
Student Number:	Date commenced:
Scholarships held: (if applicable)	School:
Degree type:	PhD MPhil
Enrolment status:	Full-time Part-time On-Campus Off-Campus
Research topic / thesis working title:	

SUPERVISORY TEAM

The <u>Code of Practice</u> requires the appointment of at least one supervisor other than the Principal Supervisor. The Principal Supervisor must be an academic staff member at the university (or a conjoint) and have the highest (or equal highest) percentage contribution.

Please list below the members of the candidate's supervisory team and summarise the intended contribution of each supervisor – for example contribution to research design, methods, analysis, and feedback on drafts – and their agreed percentage contribution. This should include details regarding the expertise of the supervisor, involvement in supervisory meetings and provision of feedback to the candidate.

	Name	Supervisory Contributions	% Contribution
Principal Supervisor			
Co-Supervisor			
Co-Supervisor			
Co-Supervisor			
Community Supervisor (if applicable)			
Community supervisor organisation and contact details:			

SUPERVISORY EXPECTATIONS

The candidate and supervisors should discuss the items below and fill in the agreed details. Schools may have additional documentation that needs to be completed by candidates and supervisors.

Supervisory Contact

It is expected that there will be frequent contact (ordinarily at least fortnightly) between supervisors and candidates. In addition, it is expected that supervisory meetings will take place at least monthly for full-time candidates; but may increase in frequency depending upon the nature and stage of the research project.

Candidates are expected to be responsible for recording the contents and actions from supervisory meetings. A <u>meeting log template</u> has been prepared for such a purpose. Completed Meeting Logs should be kept by the candidate and supervisors.

A schedule for supervisory meetings has been discussed and agreed:	Yes	No
The format of the meetings has been discussed: (e.g. who is responsible or setting the agenda)	Yes	No
Informal Supervisory Contact: It is expected that super other than formal meetings.	visors will be available	to candidates at times
The best means of informal contact has been discussed: (e.g., email/drop-in)	Yes	No

Timelines and Milestones

The PhD should be completed within 3.5 years (FTE), and the MPhil at 1.75 years (FTE).

Full-time students should aim to spend on average 40 hours per week on their research studies. If a candidate cannot make the required time commitment thought should be given to changing status (e.g., switching from full-time to part-time, applying for Leave of Absence (LOA), or withdrawing from the program until the candidate is able to commit the required time). It is important to take time out from studies; HDR candidates are entitled to 4 weeks annual leave. It is important for candidates and supervisors to discuss planned leave with each other to minimise any work disruption.

The timeline should include milestones to be completed at regular intervals during candidature. The candidate and supervisors should each retain a copy of this timeline and amend as required through candidature, noting the need to achieve the final completion deadline.

A major milestone in the first year is confirmation. The timeline should plan for this to be undertaken at around nine months (or 18 months for part-time candidates). Mandatory training modules are to have been undertaken by the time a candidate completes their confirmation.

The initial project scope has been discussed and an initial timeline with milestones is in place:		Yes		No
Expectations regarding working hours and location have been discussed:		Yes		No
Research Funding				
Each eligible HDR candidate is allocated an annual allowance assist with ancillary costs of their research. In conjunction with the candidate and supervisors should consider how these functor candidature. The candidate and supervisors should also corol funding, including from external sources such as research e	discus ls may nsider t	sions on timelii be best utilised he potential for	nes an d at dif	d milestones, ferent stages
The utilisation of the annual allowance and other funding sources has been discussed:		Yes		No
Feedback				
It is expected that candidates will receive feedback on any sub (ordinarily within one month). The nature of the feedback to be whom (e.g., all supervisors or principal supervisor only) should and supervisor needs.	provid	ed (e.g., writte	n/oral)	and from
The nature of the feedback received on written work has been discussed:		Yes		No

Cultural Awareness and Integrity in Research

It is essential that all research conducted by researchers is conducted in a culturally ethical framework based on reciprocity and integrity and respect for the culture and beliefs of the Australian Indigenous peoples and custodians of our land. Where research is being carried out amongst Indigenous communities or regarding Indigenous history, culture and practices, advice should be sought to ensure that research is conducted in a culturally safe and appropriate manner.

The Wollotuka Institute has published <u>Cultural Standards</u> to inform DJUWAL NGARRALGU (Academic and Research) practice. The Australian Institute of Aboriginal and Torres Strait Islander Studies (AIATSIS) has also created the <u>Guidelines for Ethical Research in Australian Indigenous Studies</u> (GERAIS) to ensure that research with and about Aboriginal and Torres Strait Islander peoples follows a process of meaningful engagement and reciprocity. The utilisation of cultural values and principles which reflect unique Aboriginal and Torres Strait Islander knowledges will contribute to the creation of a culturally safe research environment. It is important that:

- Research is conducted in a culturally ethical framework based on reciprocity and integrity;
- Knowledge is acquired through a culturally responsive and embedded process to maintain the highest levels of research standard;
- Aboriginal and Torres Strait Islander knowledge is applied to privilege and celebrate Aboriginal
 and Torres Strait Islander wisdom; and Staff and students utilise culturally appropriate and safe
 methods of practice within the research environment.

ssues of Cultural Awareness have been	Yes		No
discussed:		163	110

Generative Artificial Intelligence

· ·				
It is an expectation that students and HDR supervisors have GenAl as part of the student's thesis. Such discussions sho implications (see 'Generative Al in Research Guideline') and research training requirements of the student and their proghighly recommended that the student and supervisor agree	uld cover I consider ram of st	both research the profession udy. For transp	ethics nal dev parency	and integrity elopment and purposes, it is
A plan for appropriate use of GenAl has been discussed and agreed:		Yes		No
Health & Safety and Ethics Requirements				
Supervisors are responsible for ensuring that each candidate relevant to the particular field of research.	te is adeq	uately trained	in safe	working practices
If the candidate's research will involve the use of dangerous least in part, be conducted in a dangerous or hazardous encandidate must be fully informed of the risks, provided with necessary safety procedures, equipment, etc.	vironmen	t (e.g. field wo	rk in isc	lated terrains), the
Appropriate Health and Safety training has been satisfactorily completed:		Yes		No
The mandatory <u>Health and Safety Induction Module</u> must als candidates.	so be con	npleted by all c	ommer	ncing HDR
All HDR candidates who use animals in their research must completion of CARE Modules 1 + 2, <u>Laboratory Safety Train</u> Regulator (OGTR) training & certified facility authorised per	ning and	the Office of th	_	
It is the responsibility of the supervisory team to ensure that practices and where required, supervise, guide and submit a of the University and any other appropriate ethics committee research commences, and that the research is conducted in the ethics committee(s). In most circumstances, the Principal research student project and will take carriage of oversights.	i quality a e, ensurir n accorda al Superv	pplication that ng that approva ince with the te risor will be the	meets to all is obterms of the Chief I	the requirements ained before the the approval of investigator for
In circumstances where the supervisory team does not poss responsibility for providing oversight of research protocols n subject to their explicit agreement and approval of the Head	nay be de	elegated to and	-	
Name of staff member responsible for overseeing and submitting the appropriate conducting of research protocols (if applicable):				
Required ethics approvals have been discussed and included in the timelines:		Yes	No	NA NA
Skills Training				
Additional training needs for the candidate should be consident training and first year success program. Such needs may be but also include generic skills training relevant to broader car	directly re	elated to the re		
Additional Skills Training needs have been discussed:		Yes		No

HDR Student Festival

Candidates must be supported to participate in the annual HDR Student Festival in such a way that develops
their communication skills and ability to explain and critique theoretical propositions, methodologies and
conclusions. Supervisors are expected to attend the HDR Student Festival to support their candidate and
also to contribute to a supportive research environment for all students.

Participation in the annual HDR Student Festival has	Yes	No
been discussed:		

Data Access, Storage and Data Sharing

Data refers to any information gained from research participants or through other research activity associated with the thesis. The candidate and Principal Supervisor should reach agreement about access to data, especially if the candidate's research is part of a wider research project. The candidate must ensure that all raw and processed data is stored appropriately, and in accord with any specifications from relevant ethics committees and with regard to the requirements of journal publishers or other professional bodies concerning the retention of data. In some cases there may be a requirement from funders for research data to be made available to other researchers.

Consideration may be given to broader data sharing. Many granting agencies (e.g., National Health and Medical Research Council - NHMRC) encourage, or indeed require, data sharing and providing access to data and other research outputs (metadata, analysis code, study protocols, study materials) arising from supported research unless prevented by ethical, privacy or confidentiality matters. Refer to the NHMRC Open Access Policy for more information.

Instructions for completion: Please provide the names of people who, in addition to the candidate, will have access to the data, subject to meeting ethics and confidentiality requirements.

Name and Role	Data type	Duration	of Access
	Select one	Select o	ne
	Select one	Select o	ne
	Select one	Select o	ne
	Select one	Select one	
	Select one	Select o	ne
Issues of data access during and been agreed between candidate		Yes	No
Data storage arrangements during and after the HDR have been agreed between candidate and supervisors:		Yes	No
Any requirements for the provis to external bodies have been dis		Yes	No

Intellectual Property

Intellectual property (IP) is a legal term that refers to "creations of the mind". Examples of IP include music, literature, and other artistic works; discoveries and inventions; and words, phrases, symbols, and designs. The IP that is generated by research candidates is an important outcome of thesis research. The University seeks to maximise the transfer of IP to the benefit of the wider community and recognises the advantages of protecting and commercialising certain types of IP. In doing so it wishes to sensibly and fairly share the associated benefits. It is important that candidates and supervisors familiarise themselves with the University's IP Policy and Procedures.

Issues of Intellectual Property have been discussed:		Yes		No	
Agreements are needed with external agencies and have been discussed with Research Services:		Yes		No	
Authorship					
All theses submitted are required to be deposited in the University's Research Repository (NOVA) and made available for public access, unless the Dean of Graduate Research approves an embargo. Dissemination of candidates' research findings is also encouraged through other means – as academic or professional journal articles, in book chapters, in performances or exhibitions, in conference or workshop presentations, in press releases and other forms of media, to community groups and in teaching. Where research is disseminated, consideration needs to be given to issues of authorship.					
The candidate and his/her supervisors should reach agreem he research work. All contributors to a piece of work should or in acknowledgements – and consulted about any planned included as an author and the order of authors is a complex disciplinary differences. The university's Research Authorsh for acknowledging research authorship.	l be appro d dissemi issue an	opriately recon nation. The is d it is acknow	gnised - ssue of v /ledged	- either a vho shou that there	s authors lld be e are
t is strongly recommended that candidates and supervisor drafting any publications. It is recommended that candidate submission of the thesis to discuss a potential hand-over of	e and suլ	pervisor agre	e on a t	imefram	e post-
Issues of authorship have been discussed between candidate and supervisors:		Yes		No	
It is agreed that names and order of authors will be discussed for each publication arising from the HDR:		Yes		No	
Any conditions restricting the open publication of the research results have been accepted by the candidate:		Yes	No		NA
Copyright					
Copyright is a form of Intellectual Property (see above). Copyriting or otherwise) and protects the recorded expression of creator/author of a work the exclusive rights to do certain this perform, show or play the work in public, to broadcast or cort. Others can, however, make use of copyrighted work after owner.	of that wo ings in rel mmunicat	rk. Copyright lation to that e the work, o	law give work – to r to mak	es the o copy it, e an ada	to ptation of
HDR candidates are both users and creators of copyright we once written). In writing a thesis it is essential that a candid permission of the owners of copyrighted material to be included by the object of the copyright of the owners of copyright to a publisher, so it may be that a candidate has to include material from his/her own publications in the thesis of	ate adher ded in the be sougl o seek pe	res to copyrig e thesis (e.g., ht. Often an a rmission (e.g	ht laws. includinauthor si	This me g a map gns over	ans that or
Refer to the <u>Copyright for Candidates</u> guidelines and <u>Guide</u> on copyright issues for HDR.	to Depos	iting your The	esis for f	urther inf	ormation
Candidate and supervisors have discussed issues regarding copyright:		Yes		No	
The candidate agrees to seek any necessary copyright approvals prior to submitting the thesis for examinatio		Yes		No	

DECLARATIONS

Candidate

I understand and accept the arrangements specified above.

Candidate Name:			
Candidate Signature:		Date:	
Supervisors			
We accept the arrangen	nents as specified above.		
Principal Supervisor Name:			
Principal Supervisor Signature:		Date:	
Co-Supervisor 1 Name:			
Co-Supervisor 1 Signature:		Date:	
Co-Supervisor 2 Name:			
Co-Supervisor 2 Signature:		Date:	
Co-Supervisor 3 Name:			
Co-Supervisor 3 Signature:		Date:	

It is the responsibility of the Principal Supervisor to ensure that a copy is provided to the candidate, members of the supervisory team and to the School Office within 6 months of the commencement of the HDR program.