Higher Degrees by Research Support Grant - Guidelines

1. Purpose

1.1 This guideline describes the funding provided by the Graduate Research School to support HDR candidates. The Higher Degrees by Research Support Grant (HDRSG) funding is to support HDR students in their program of study by offsetting some of the direct costs of their research.

2. Scope and application

2.1 These guidelines apply to all HDR candidates and all staff working in the HDR environment at the University (including Supervisors).

3. Definitions

Please refer to the University's

Glossary of Terms for policies and procedures

4. Funding Amount

4.1 As described in the Research Training Program (RTP) Legislation (Commonwealth Scholarships Guidelines (Research), 2017) grant amounts to universities to support HDR training are differentiated by Fields of Education (FoE) recognising the relative cost of research training in high-cost fields compared with low-cost fields, and by level of award. It follows that the university's contribution to supporting the cost of research for HDR student projects should also recognise this.

4.2 Doctoral candidates conducting research in high-cost fields may access up to \$6000 in HDRSG while those conducting research in low-cost fields may access up to \$3000 over the duration of their candidature.

4.3 Master by Research candidates may access up to \$2000 in HDRSG funding for high-cost fields and \$1000 for low-cost fields.

4.4 Probationary HDR candidates may access up to one third of the total HDRSG prior to confirmation of their candidature.

5. High-Cost and Low-Cost Fields of Education

5.1 The high-cost and low-cost Fields of Education for the purposes of RTP grant amounts are defined by the FOE. High-cost FOEs are those set out in the table below and low-cost FOEs are those not listed in the table.

ASCED CODE	ASCED TITLE
010300-010303	Physics and Astronomy
010500-010599	Chemical Sciences
010700-010799	Earth Sciences
010900-010999	Biological Sciences
019900-019999	Other Natural and Physical Sciences
030101	Manufacturing Engineering
030300-030399	Process and Resources Engineering

usc.edu.au/policy

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 17 May 2024 Hard copies of this document are uncontrolled and may not be current.

APPROVAL AUTHORITY

Deputy Vice-Chancellor (Research and Innovation)

RESPONSIBLE EXECUTIVE MEMBER Dean, Graduate Research

DESIGNATED OFFICER Manager, Graduate Research School

FIRST APPROVED 23 October 2020

LAST AMENDED

13 March 2023

STATUS

Active



030701Mechanical Engineering030703Industrial Engineering03000-030999Civil Engineering031100-031199Electrical and Electronic Engineering and Technology031301Electrical Engineering031302Electronic Engineering031303Computer Engineering031305Computer Engineering031307Aerospace Engineering031501Aircraft Maintenance Engineering031901Maritime Engineering031903Biomedical Engineering039031Aircraft Maintenance Engineering039031Biomedical Engineering03000-059999Agriculture, Environmental and Related Studies060501Pharmacy060701Dentistry061101Vetriany Studies06903Human Movement06903Sycology06901Sycology	030501	Automotive Engineering
030900-030999Civil Engineering031100-031199Geomatic Engineering031300Electrical and Electronic Engineering and Technology031301Electrical Engineering031303Electronic Engineering031303Computer Engineering031305Computer Engineering031307Communications Technologies031501Aerospace Engineering031701Maritime Engineering039901Environmental Engineering039903Biomedical Engineering05000-059999Agriculture, Environmental and Related Studies060501Pharmacy060501Dentistry061101Veterinary Studies061101Metrinary Studies061002Human Movement	030701	Mechanical Engineering
O31100-031199Geomatic Engineering031300Electrical and Electronic Engineering and Technology031301Electrical Engineering031303Electronic Engineering031304Computer Engineering031305Computer Engineering031307Communications Technologies031501Aerospace Engineering031701Maritime Engineering039901Environmental Engineering039903Biomedical Engineering05000-059999Agriculture, Environmental and Related Studies060501Pharmacy060501Dentistry061101Veterinary Studies061101Muran Movement	030703	Industrial Engineering
031300Electrical and Electronic Engineering and Technology031301Electrical Engineering031303Electronic Engineering031304Computer Engineering031305Communications Technologies031501Aerospace Engineering031503Aircraft Maintenance Engineering031701Maritime Engineering03901Environmental Engineering03903Biomedical Engineering05000-059999Agriculture, Environmental and Related Studies060501Pharmacy060701Dentistry061101Veterinary Studies069903Human Movement	030900-030999	Civil Engineering
031301Electrical Engineering031303Electronic Engineering031305Computer Engineering031307Communications Technologies031501Aerospace Engineering031503Aircraft Maintenance Engineering031701Maritime Engineering039901Environmental Engineering039903Biomedical Engineering050000-059999Agriculture, Environmental and Related Studies060501Pharmacy060501Dentistry061101Veterinary Studies069903Human Movement	031100-031199	Geomatic Engineering
031303Electronic Engineering031305Computer Engineering031307Communications Technologies031501Aerospace Engineering031503Aircraft Maintenance Engineering031701Maritime Engineering039901Environmental Engineering039903Biomedical Engineering05000-059999Agriculture, Environmental and Related Studies060501Pharmacy060501Dentistry061101Veterinary Studies069903Human Movement	031300	Electrical and Electronic Engineering and Technology
031305Computer Engineering031307Communications Technologies031501Aerospace Engineering031503Aircraft Maintenance Engineering031701Maritime Engineering039901Environmental Engineering039903Biomedical Engineering050000-059999Agriculture, Environmental and Related Studies060501Pharmacy060501Dentistry061101Veterinary Studies069903Human Movement	031301	Electrical Engineering
031307Communications Technologies031501Aerospace Engineering031503Aircraft Maintenance Engineering031701Maritime Engineering039901Environmental Engineering039903Biomedical Engineering050000-059999Agriculture, Environmental and Related Studies060100-060199Medical Studies060501Pharmacy060701Dentistry061101Veterinary Studies069903Human Movement	031303	Electronic Engineering
031501Aerospace Engineering031503Aircraft Maintenance Engineering031701Maritime Engineering039901Environmental Engineering039903Biomedical Engineering05000-059999Agriculture, Environmental and Related Studies060100-060199Medical Studies060501Dentistry0607011Veterinary Studies061101Human Movement	031305	Computer Engineering
Number of the second	031307	Communications Technologies
031701Maritime Engineering039901Environmental Engineering039903Biomedical Engineering050000-059999Agriculture, Environmental and Related Studies060100-060199Medical Studies060501Pharmacy060701Dentistry061101Veterinary Studies069903Human Movement	031501	Aerospace Engineering
039901Environmental Engineering039903Biomedical Engineering050000-059999Agriculture, Environmental and Related Studies060100-060199Medical Studies060501Pharmacy060701Dentistry061101Veterinary Studies069903Human Movement	031503	Aircraft Maintenance Engineering
039903Biomedical Engineering050000-059999Agriculture, Environmental and Related Studies060100-060199Medical Studies060501Pharmacy060701Dentistry061101Veterinary Studies069903Human Movement	031701	Maritime Engineering
050000-0599999Agriculture, Environmental and Related Studies060100-060199Medical Studies060501Pharmacy060701Dentistry061101Veterinary Studies069903Human Movement	039901	Environmental Engineering
060100-060199Medical Studies060501Pharmacy060701Dentistry061101Veterinary Studies069903Human Movement	039903	Biomedical Engineering
060501Pharmacy060701Dentistry061101Veterinary Studies069903Human Movement	050000-059999	Agriculture, Environmental and Related Studies
060701Dentistry061101Veterinary Studies069903Human Movement	060100-060199	Medical Studies
061101Veterinary Studies069903Human Movement	060501	Pharmacy
069903 Human Movement	060701	Dentistry
	061101	Veterinary Studies
090701 Psychology	069903	Human Movement
	090701	Psychology

6. Approvals, Funds Administration and Oversight

6.1 Candidates request access to the HDRSG by submitting a project budget with a HDR Budget Approval Request via USC Central. To determine the maximum amount of HDRSG they are eligible to receive, candidates can refer to sections 4 and 5 of this Guideline.

6.2 If supported by the Principal Supervisor and the enrolling unit's HDR Coordinator, the Dean, Graduate Research may approve the candidate's HDRSG budget proposal.

6.3 The Graduate Research School forwards to Financial Services each approved HDRSG application including the relevant student ID and Field of Education and the candidate's and the approved budget and enrolling unit name.

6.4 Financial Services creates the project account within the relevant enrolling unit's cost centre. Funds will be administered via accounts managed by the enrolling unit in accordance with the candidate's HDRSG budget as approved by the Dean, Graduate Research.

6.5 Expenditure of funds will be reported on as part of the standard financial expenditure reporting systems for the enrolling unit.

6.6 The Principal Supervisor and the relevant Head of School/Institute (or their financial delegate) are responsible for ensuring that all HDRSG expenditure follows the relevant UniSC financial policies, procedures and guidelines.

6.7 Any unspent or surplus HDRSG funds at the end of the project must be returned to the Graduate Research School.

6.8 Any expenditure that is non-compliant with these Guidelines will be considered an overspend which will be recovered from the enrolling unit.

6.9 Any overspend against these HDRSG accounts are the responsibility of the enrolling unit.

024 **Market** UniSC

usc.edu.au/policy

University of the Sunshine Coast | CRICOS Provider Number: 01595D | Correct as at 17 May 2024 Hard copies of this document are uncontrolled and may not be current.

7. Acceptable Expenditure of HDR Support Grant

7.1 The HDR Research Support Grant expenditure must directly support the costs of conducting the HDR candidate's research. This may include but is not limited to the following:

- Equipment (including computing equipment note: such equipment and software if purchased using HDRSG funds must be purchased via UniSC IT Services and will remain the property of the University).
- Fees for access to internal and external research facilities (e.g., UQ CMM, QUT CARF, QFAB, UniSC CAVE, etc.).
- Materials and consumables.
- Software (including licences to use software relevant to the research project).
- Participant recruitment
- Data and/or access to databases, archives, footage and recorded materials.
- Travel when it is directly related to the research project (including the presentation of results of the research).
- Costs associated with the production and/or performance of creative works which are part of the HDR research project (e.g. art, books, music).
- Transcribing audio/video records.
- Storage or archiving of materials and records.

8. Unacceptable Expenditure of HDR Support Grant

8.1 Specific items not supported by the HDRSG include (but are not limited to):

- Article Processing Charges (APCs) for open access journals.
- Printing, binding and production costs of a hard copy of the thesis.
- Proof reading or editing of thesis or manuscripts
- Consultancy costs on fee for service work.
- Research assistant/Field work assistant costs.
- Training costs when expertise is already available at UniSC.
- Business cards.
- Gift cards.

END

