Division of Medical Physiology: A guide to ethics applications within the Division.

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Scope:

This document provides a brief overview of how to apply for ethics if you are associated with the Division of Medical Physiology at Stellenbosch University. This is applicable to all new projects or amendments for research that require ethical approval and will be performed either by a student or staff member registered at Stellenbosch University, or if the research is to be performed at Stellenbosch University.

Responsibility:

It is the responsibility of all those conducting research under the auspices of Stellenbosch University (employees, students or visiting researchers at the University) irrespective of the source of funding, the field of research or the site where the research is conducted to ensure that the correct ethics approval is obtained prior to conducting the study.

REGAL-JC workstream within the Division of Medical Physiology:

The REGAL-JC workstream (Research, Ethics, Good Lab Practice, Lab management and Journal club) ensures that all current research projects within the Division of Medical Physiology have the required ethical approval and provide assistance to ensure that the laboratory facilities are in line with the requirements for ethics approval. This includes, and is not limited to, ensuring that the animal holding facility complies with the South African Veterinary Council requirements, all scheduled drugs are stored in a locked safe and that human and animal blood products can be processed safely and discarded in the correct designated area. REGAL-JC also organizes information sessions and provides guidelines with regards to research ethics. There is a link to REGAL-JC on the Division of Medical Physiology's website with more information regarding each of the legs of the

workstream, as well as the ethics process in the Division of Medical Physiology (<u>REGAL-JC</u> (<u>sun.ac.za</u>)). The REGAL-JC work stream is being led by Dr Ingrid Webster and Dr Marguerite Blignaut. They co-lead the Research aspect of the workstream, and the Ethics aspect is headed by Dr Marguerite Blignaut.

Contact: Dr Ingrid Webster (iwebster@sun.ac.za)

Dr Marguerite Blignaut (mblignaut@sun.ac.za)

Scientific Research Overview Committee (SROC):

The Scientific Research Oversight Committee (SROC) falls under the REGAL-JC workstream and is a committee tasked with reviewing research protocols prior to submission to the designated ethics committees. Both the Ethics Committee: Animal Care and Use and Health Research Ethics Committees 1 and 2 require a signed Scientific Review Statement from the Division upon submission of an ethics application. This signed document can be obtained from the SROC after an internal review process and subsequent implementation of the suggestions made by the reviewers. When applying for an ethics, the Occupational Health and Safety (OHS) officer (Dr Ingrid Webster) needs to be notified. She should therefore be included in all communications when submitting the research protocol to the SROC. In the case of an animal ethics application, she will provide a signed OHS document.

SROC process:

It is the responsibility of the supervisor and student to identify the correct ethics committee and research protocol requirements. In the case of a student research project, the student should write and complete the research protocol which must be reviewed/approved by the supervisor, where after the supervisor signs off on the research protocol prior to submission to the SROC. Once the SROC receives the protocol, the committee will identify two reviewers with knowledge in the specific field, and submit the application to the reviewers. A minimum of two weeks and a maximum of three weeks will be allocated to identifying the reviewers and the review process. The reviewers complete an anonymous review form that evaluates the protocol and make suggestions (should it be required) to improve the protocol. The applicant will receive the reviewers' forms within 3-4 weeks after submission, and will have the opportunity to make changes. Once these have been implemented, the SROC will issue the applicant with a signed Scientific Review Statement that can be submitted together with the protocol and application. In the case of an animal ethics application, the

Aim: the aim of the SROC is to improve the quality of submissions to the ethics committees, and improve the chance of a successful application and approval. It is also a requirement of the university's ethics committees.

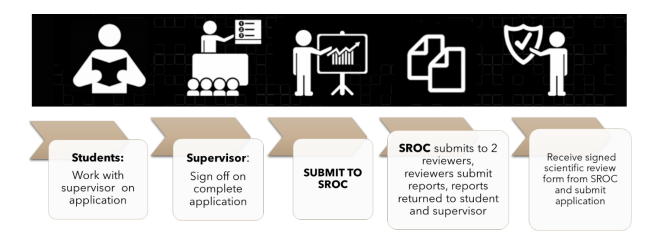


Figure: This schematic provides an overview of the SROC process.

Members of SROC:

<u>1. Dr Shantal Windvogel</u>: Dr Windvogel leads the SROC committee and currently serves on Ethics Committee: Animal Care and Use.

shantalw@sun.ac.za

<u>2. Prof Barbara Huisamen</u>: Prof Huisamen has many years of experience with animal ethics and has previously served as a chair for Ethics Committee: Animal Care and Use.

Bh3@sun.ac.za

<u>3. Dr Lihle Qulu</u>: Dr Qulu has experience with both animal and human ethics, is an established researcher, and leads an animal behavior laboratory, and is currently involved with several human research projects.

<u>qulul@sun.ac.za</u>

Research protocol and ethics application reviewers:

The reviewers of the research protocol submitted to SROC are recruited from the staff and postdoctoral fellows within the Division of Medical Physiology. All staff are required to complete at least one review annually. The review entails thoroughly reading the research protocol, and providing detailed answers on the review form in a timely manner or within the time specified by the SROC. Should a reviewer not be able to review the application at the time of the request, the reviewer needs to inform the SROC immediately in order to identify an alternative reviewer. The reviewer's identity will always remain anonymous. The form should be completed in such a manner as to improve the quality of the research protocol and the applicant's chances of a successful application.

DIFFERENT ETHICS COMMITTEES AT STELLENBOSCH UNIVERSITY:

Stellenbosch University has five research ethics committees that all function under the Senate Research Ethics Committee. Links to the ethics committees are provided below. These pages include the submission process, submission dates and other information specific to the committee.

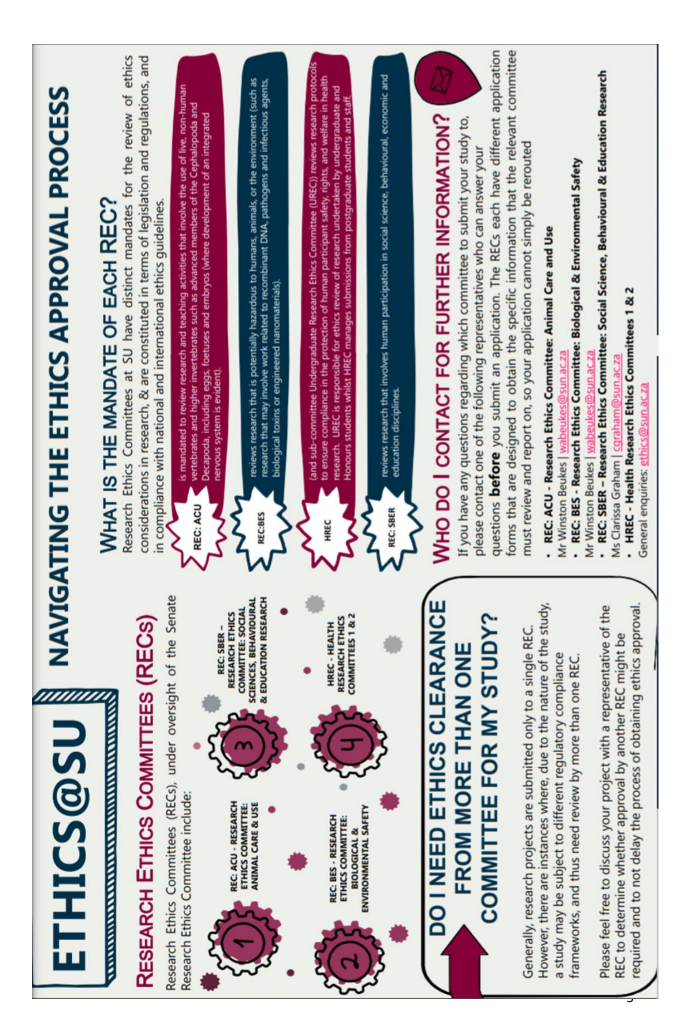
- 1. <u>Research Ethics Committee: Social, Behavioural and Education Research (REC: SBE)</u>
- 2. <u>Health Research Ethics Committee 1</u>
- 3. <u>Health Research Ethics Committee 2</u>

- 4. <u>Research Ethics Committee: Animal Care and Use (REC: ACU)</u>
- 5. <u>Research Ethics Committee: Biosafety and Environmental Ethics (REC: BEE)</u>

<u>IMPORTANT</u>: The researcher/principal investigator/supervisor and student must identify the correct ethics committee and ensure that the submission is prepared sufficiently in advance to allow for the additional review time required by SROC.

The infographic on page 5 of this document (also available at http://www.sun.ac.za/english/research-innovation/Research- Development/Documents/Integrity%20and%20Ethics/ETHICS%20AT%20SU.pdf) provides detailed information and contact details for each ethics committee.

This infographic, as well as copy of this document, is also available on the Division of Medical Physiology's website (<u>REGAL-JC (sun.ac.za)</u>).



DO I NEED ETHICS APPROVAL?

Oftentimes the aims and objectives of a new research project will fall under the umbrella of a "parent" study that has previously obtained ethics approval, and will not require new ethics approval or an amendment. However, if the study includes new or different aims, or addresses a new question within the current study, an amendment to the "parent" study may be required, or it may even be required that a separate, new application is submitted for the project.

The schematic on page 7, as provided by HREC, gives a detailed approach to determining whether a new ethics application is required within a current study. Currently no such schematic is available for animal ethics approval, and it would therefore be advised to contact Mr Winston Beukes to confirm whether an amendment on an existing ethics protocol is required or not, or whether a separate ethics application must be submitted. For example, if animal tissue that was obtained from another study/abattoir/other source will be used, the REC:ACU needs to be informed in order to obtain a waiver. This will be done once the committee can confirm that the animal from which the tissue was obtained was killed in an ethical manner.

Important: If in doubt whether a new application, amendment or waiver is required, please contact the relevant ethics committee contact persons at the email addresses below:

Research Ethics Committee: Animal Care and Use (REC:ACU)

Mr Winston Beukes: wabeukes@sun.ac.za

Technical questions relating to the online submission contact Mr Aiden Williams: applyethics@sun.ac.za

Research Ethics Committee: Biosafety and Environmental Safety (REC:BES)

Mr Winston Beukes: wabeukes@sun.ac.za

Human Research Ethics Committee 1 and 2 (HREC)

General enquiries: ethics@sun.ac.za

Research Ethics Committee: Social, Behavioral and Education Research (REC: SBE)

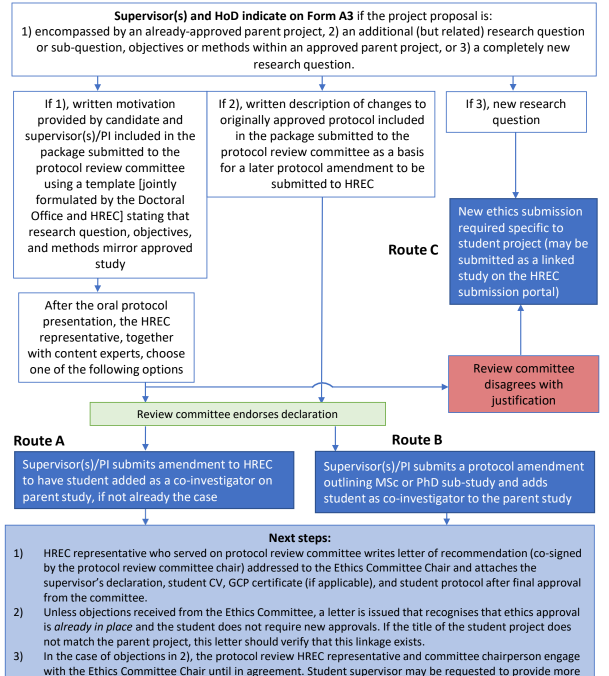
Ms Clarissa Graham: cgraham@sun.ac.za

Does my MSc or PhD student need a separate HREC approval?

Case-by-case consideration is required for each student project according to the logic below

Core principles:

- 1. SU's ethical obligations to study participants, staff, and students must not be compromised.
- 2. Redundant review of the same research question and methods needs to be avoided, especially if the parent study has approval.



information.