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Inspiring excellence.
Transforming lives.
Inspireer uitnemendheid.
Verander lewens.

UNIVERSITY OF THE
FREE STATE
UNIVERSITEIT VAN DIE
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# FOREWORD by the CCE Research Research

he University of the Free State (UFS) is situated in one of the poorer provinces in the country and is a higher education institution that provides its people with hope and possibility for a brighter future through education. Postgraduate studies can increase the chances of employment and create possibilities for an even brighter future.

As most of the postgraduate programmes contain a significant amount of research I am excited to report on the research progress the UFS has made over the past few years. As from the beginning of 2015 the university has two NRF A-rated scholars. Prof Melanie Walker and Prof Max Finkelstein have been judged by their peers to be world leaders and at the cutting edge of knowledge production in Education and Mathematical Statistics, respectively. These achievements are indicators of the national and international recognition of the research conducted by outstanding scholars at this university.

In recent years we have been successful in reaching many of our research targets. We have observed an increase in the number of high impact research publications in accredited international journals, we have enhanced our national competitiveness in the number of peer-reviewed scholarly books, we have significantly more NRF rated researchers,



a record number of highly productive post-doctoral fellows involved in our research endeavors, we recorded the most successful return on applications for scholarships and funding in the history of the UFS, and we have increased our international footprint. As a strategic goal of the university to increase the number of registered postgraduate students, we have also significantly increased the number of available Honors, Masters and Doctoral bursaries

Iampleasedtowelcomeallpostgraduate students to our Bloemfontein, Qwaqwa and South campuses, and I wish you all every success in your pursuit of postgraduate education at the UFS.

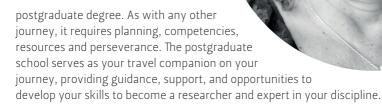
Prof Corli Witthuhn Vice Rector (Research)

## MESSAGE FROM THE DIRECTOR OF THE POSTGRADUATE SCHOOL

nternationally there is a strong shift towards increasing the number of postgraduate students at universities. Globally, the highly competitive nature of the job market requires highly skilled graduates with an expanded skill set that will enable them to deal innovatively with the demands and challenges of their specific disciplines. The most advanced economies have a much larger cohort of highly qualified workers with the ability to do research that contributes to innovative scientific, social, and business processes giving these countries a competitive advantage to ensure higher growth and prosperity. Therefore, postgraduate education moves away from a singular focus on the development of knowledge and skills relevant to your specific research project, but rather focuses on the development of a broader range of competencies to ensure that you can make a significant impact on your subject field, work environment and community.

Postgraduate education can be a life-changing experience for students, both a challenging and personally rewarding experience. The Postgraduate School endeavours to make the experience of being a postgraduate student at the University of Free State (UFS) one which is stimulating and enjoyable. The metaphor of a journey is often used to describe the process of completing a

"Postgraduate education can be a life changing experience for students, both a challenging and personally rewarding experience."



Globally, postgraduate students face certain universal challenges, which include time management and the battle to get enough focused time to stay on track and finish in time, academic writing and dealing with the isolation caused by postgraduate studies that require hours of reading and writing - both solitary activities. The Postgraduate School is constantly looking for ways to address these issues. For on-campus students and those close enough to attend the workshops, we provide a valuable academic and social support service. Our challenge is that the majority of our postgraduate students do not have the luxury of attending these workshops. This gave rise to the birth of the UFS Postgraduate PULP. PULP is an innovative project, initiated by Dr Chantell De Reuck, a postdoctoral fellow at the Postgraduate school, to provide a tool book for achieving success as a postgraduate student. Based on evaluation findings, it brings together information and resources wwhich cover every aspect of the postgraduate journey. My wish is that PULP will serve as your daily desk reference to answer the questions you have about the research process, the postgraduate landscape of policies and procedures, and the various postgraduate resources available online and on campus.

### Welcome to an **exhilarating** postgraduate journey.

Dr Henriëtte van den Berg Director of the Postgraduate School

2 ADJATE PULP



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- Statistical Consultation Unit (SCU) The Postgraduate Student Council (PGSC)

DIRECTORY

- MY CONTACTS





Name

Surname

ID Number

Degree

Degree Code

SARS / Tax Number

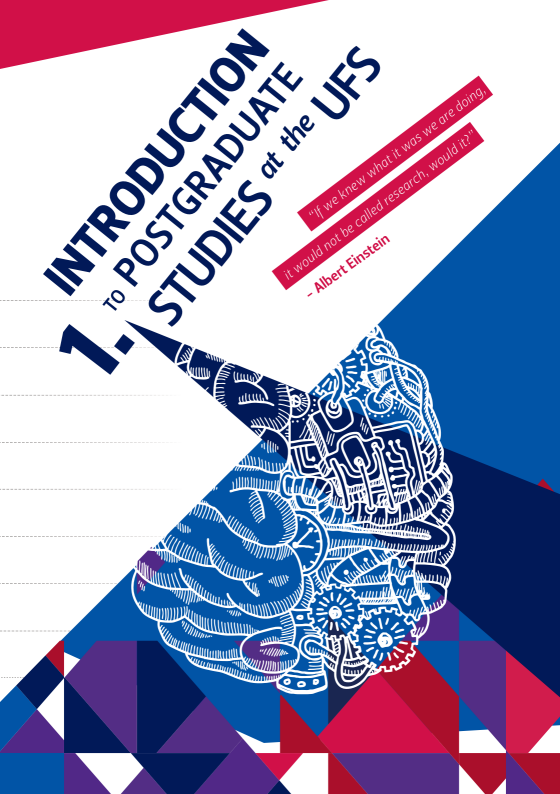
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POSTGRADU



### **About** the Postgraduate School

he University of the Free State made an institutional commitment to excellence in postgraduate education and established the Postgraduate School (PGS) in 2011. Research excellence is often endorsed as a means of proclaiming an ideal for the highest attainment of quality in research at higher education institutions. This proclamation, however, pushes the focus onto the outputs of your work as a postgraduate student, both as a measure of institutional productivity, and as a reflection of your research skill.

The PGS takes cognizance of the knowledge and skills required to work in a 21st century knowledge economy, as well as the personal needs and desires for achieving excellence within your research. This allows us to provide you with a hub of services geared towards developing your postgraduate identity and providing you with free services\* specifically tailored towards carrying out your research activities successfully.

Since carrying out quality research requires an ever-evolving set of skills, the PGS offers a variety of workshops and related events aimed at the development of professional research skills. These workshops cover the critical areas of writing skills, research methods, information management, ethical practices, research supervision, project management, theoretical application, intellectual property and legislation, and career development.

In addition we also have an information desk, an information-rich website, regular electronic PGS newsletters, a postgraduate funding office which delivers reliable information and training for gaining access to prestigious research funding, regular postgraduate student networking events, a full-time scientific writing mentor, and we house the Postgraduate Student Council.



The Postgraduate School http://postgraduate.ufs.ac.za/



Orientation session for Postgraduate Students http://postgraduate.ufs.ac.za/content.aspx?id=15

https://www.facebook.com/postgraduateschoolufs



http://za.linkedin.com/pub/postgraduate-schoolufs/85/202/627



https://www.youtube.com/channel/UCxV8rEqyn5N2J8MsT9b41\_g or search for 'Postgraduate School UFS' on Youtube.



All services and resources highlighted in UFS POSTGRADUATE PULP are free to all registered postgraduate students and academic staff of the University of the Free State, unless otherwise stipulated.

## is one of the overarching goals of the Postgraduate School to continually elevate the standards of the training and related services it provides. This PULP is a reflection of the information requests reported by our postgraduate students during our 2014 evaluation activities. UFS POSTGRADUATE PULP is a guide that points postgraduate students

UFS POSTGRADUATE PULP is a guide that points postgraduate students toward available services, support and reliable information. It is also a guide for understanding some of the critical concepts and process in postgraduate research, and a tool to help you develop your full potential as a postgraduate researcher.

UFS POSTGRADUATE PULP provides reliable information that will not only help you to critically map out your thinking regarding the study you plan to undertake, but also to potentially speed up your advancement through various aspects of the research process.

### UFS POSTGRADUATE PULP used as to tool:

- Encourages repeated reflection on your planning
- Provides an overview of the postgraduate research process, from research topic selection to final document submission
- Encourages one to break down complex concepts and to critically understand each part of your own personal research process;
- Encourages the conceptualisation of realistic timelines, deadlines and budgeting;
- Encourages networking and discussion around various aspects of your research;
- Creates a sense of ownership of your research;
- Provides space for personalised notes and sketches; and
- Provides direct links to relevant UFS services, resources and contact information that would be specific to your needs as a postgraduate student.



- National Qualifications Framework: Level 10
  - Scope of knowledge:
    - Duration: 3 4 years
- Total number of UFS doctoral students 2014: 659

## LEVELS of POSTGRADUATE STUDY

### MASTERS

- Earned by: Coursework and Dissertation
- · National Qualifications Framework: Level 9
- Scope of knowledge: You must be able to demonstrate specialist knowledge to enable engagement with and critique of current research or practices, as well as advanced scholarship or research in a particular field, discipline or practice.
- Duration: 2 years
- Total number of UFS Master's students 2014: 2,280



### POSTDOCTORAL FELLOWSHIP

- Entails: Funded fixed-term research position
- National Qualifications Framework: Level 10
- Scope of knowledge: You must be able to demonstrate expertise and critical knowledge in an area at the forefront of a field, discipline or practice; and the ability to conceptualise new research initiatives and create new knowledge or practice.
- Duration: 1 year +
- Total number of UFS Postdoctoral Research Fellows 2014: 69

### HONOURS

- Earned by: Coursework and research-based report
  - · National Qualifications Framework: Level 8
- Scope of knowledge: You must be able to demonstrate knowledge of and engagement in an area at the forefront of a field, discipline or practice; an understanding of the theories, research methodologies, methods and techniques relevant to the field, discipline or practice; and an understanding of how to apply such knowledge in a particular context"
- Duration: 1 year
- Total number of UFS Honour's students 2014: 1.951

## DIFFERENCE DIFFERS MASTERS between a MOCTORAL DEGREE and a DOCTORAL DEGREE

hile there are obvious differences in the length of study and workload, one of the main differences between Doctoral and Masters degrees is the need for Doctoral students to provide an original contribution to the body of knowledge, and in doing so, fully realise mastery of the research process over the course of the Doctoral thesis. One could also view this main difference like this: The Masters degree develops research skills, while the Doctoral degree involves research leading practice.

### FOR A MASTERS DEGREE, COMMON ASSESSMENT CRITERIA INCLUDE:

- technical competence;
- evidence of scholarly research;
- critical ability;
- understanding of relevant theoretical issues;
- lucidity and coherence; and
- a dissertation should have a theme or 'thesis', which should be sustained, thus presenting a unified, cumulative argument.

The same general criteria applied in assessing Masters dissertations are also applied for Doctoral degrees, however they are applied much more rigorously. The thesis is subject to critical assessment, specifically against the basic requirement that a doctorate be an original contribution that extends the frontier of knowledge.

### THE THESIS WILL COMMONLY ALSO INCLUDE:

- a greater sense of perspective, and often coverage of a wider field, than a Masters dissertation; systematic knowledge of the field of study;
- an awareness of theoretical problems directly or indirectly relevant to the topic:
- an extensive as well as intensive knowledge of the subject; and
- mastery of the skills and methods of research, and the student should be able to conceive, design and implement research.

### POSTDOCTOR AL FELLOWSHIP WHAT IS A POSTDOCTORAL FELLOW?

ostdoctoral Research Fellowships are normally awarded to individuals within five years of receiving a doctoral degree for the purpose of engaging in a period of dedicated research. Postdoctoral Research Fellows are neither students, nor employees of the University of the Free State.

### OBJECTIVES BEHIND HOSTING POSTDOCTORAL F ELLOWS AT THE UFS:

- To place the University of the Free State at the forefront of research and innovation;
- To generate new knowledge and transfer knowledge and skills;
- To enable outstanding doctoral graduates to obtain experience of research and innovation at a higher education institution;
- To provide an opportunity for promising young researchers from different universities to enhance their research skills and expertise;
- To expand on existing research and ideas and to pursue new lines of research;
- To interact with other academics and postdoctoral fellows;
- To encourage an increase in publication outputs;
- To establish and enhance South African intellect;
- To develop knowledge for stakeholders such as the government, business, industry and social communities; and
- To promote national and international conference attendance by postdoctoral fellows and the presentation of research papers at these conferences.

At the time of the award, the doctor's degree should have been conferred on the candidate no longer than five years ago. After the interviewing and selection process has been completed, the host academic must supply the Postdoctoral research Co-ordinator with the following details of the chosen applicant:

- The name and full contact details of the selected candidate.
- The amount of the award and its source(s) (description of the original source/s and the university cost entity/centre) from which it will be paid.
- The term of the award (one or two years initially).

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# Postgraduate Postgraduate Academic Academic Administrative and Administrative processes

longside conducting your own academic research, there is a range of other processes involved in the successful completion of a postgraduate degree. These include both academic processes (e.g. supervision, examination, the research itself), and administrative procedures (e.g. research ethics and the application/registration process). One way of considering these processes is the 'Good practice framework for research training', developed by Professor Joe Luca at Edith Cowan University, Australia. It provides a useful tool for both student and institution to see how well the needs of postgraduate students are being met.

### THE FRAMEWORK CONSISTS OF THE FOLLOWING NINE

AREAS WHICH ALL RELATE TO POSTGRADUATE STUDIES:

### 1. GOVERNANCE

The university should have an efficient and effective governance framework, which assures and enhances research training quality. Policies should be accessible, transparent, clearly communicated and regularly reviewed. These include policies related to grievances and appeals, which should be readily available on the university website and other media, and should be addressed through formal procedures in a timely manner.



### 2. PROGRAMME AND OUTCOMES

Academic programmes require students to produce quality research. In the case of doctoral students, this must be a significant body of original research and contribution to knowledge. Research degree programmes should be evaluated on how well they meet the needs and expectations of students, employers, discipline groups and the wider community, e.g. in terms of completion rates, time to completion, and examination outcomes. Students should be provided with the opportunity to develop professional and transferable skills during their research programme.

### 3. SELECTION AND ADMISSION

The university should ensure that selection and admissions procedures are inclusive, clear and easily accessible, consistently applied and equitable. These requirements ensure successful students complete their research in a timely manner.

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### 4. SUPERVISION

The university should provide students with a supervisory team that has an appropriate mix of expertise in the discipline(s) of the candidate's research, the relevant research methods, and in supervising successful research degree completions. The supervisory team must mentor and actively assist the candidate, meet the academic and administrative requirements of the institution, tailor their practice to the needs of individual candidates and provide access to appropriate support and pastoral care as required.

### 5. CANDIDATURE (STUDENT) MANAGEMENT

The university should provide clear, detailed and accessible information to students and supervisors to support them in managing student progress and professional development. The roles and responsibilities of both student and supervisor should be clearly defined.

### 6. RESPONSIBLE CONDUCT OF RESEARCH

Research training is supported by academic structures, policies and practices that require, facilitate and promote responsible research and integrity. Mechanisms should exist to ensure ethical approval is granted before data collection takes place, for any projects where this is necessary.

### 7. CANDIDATE SUPPORT

The university should ensure that students have access to required resources which enable timely completion of a quality degree including appropriate physical, financial, administrative, academic, counselling, and disability support services. The institution should be committed to providing a research environment for research candidates that is engaging, culturally sensitive, locally and globally relevant and supports diversity.

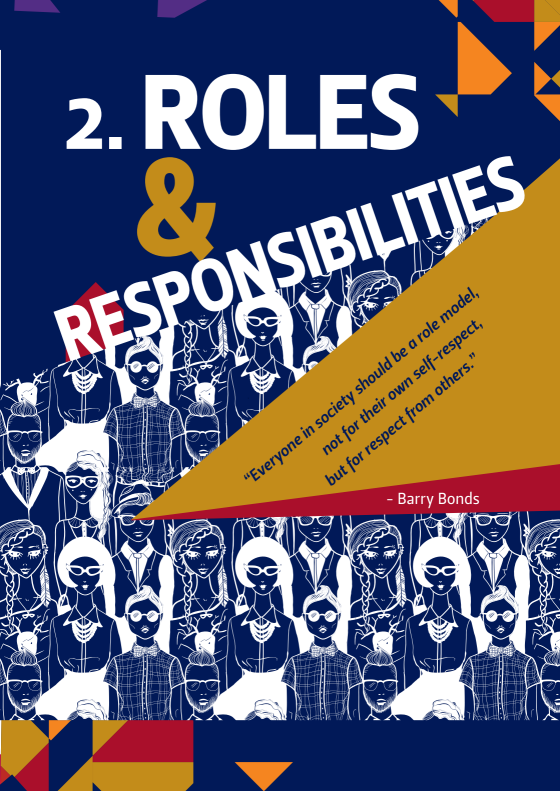
### 8. EMPLOYABILITY SKILLS DEVELOPMENT

The university should support students to be competitive and successful in both academic and non-academic careers. The institution should work with the student to determine short, medium and long-term goals that assist the student with employability skills and their broader development as a researcher. Attention to career development needs to be given during the degree itself, and also after submission of thesis for examination. Students should have access to support mechanisms for building their CVs and portfolios, and opportunities for networking with potential employers should also be available.

### 9. EXAMINATION

Work submitted for examination meets international standards and the examination process ensures successful students merit the award of the degree.

All of these dimensions work together to create a



### PROFESSIONAL CON

o be successful in your research it is essential to demo professionalism in your conduct. Being professional is just dressing smart or having a degree. Professionalis refining a combination of behaviours, skills or compet with repeated practice, will instil within you the qualit professional. To be professional means that you comr effectively and appropriately while conducting yourself with resp accountability and integrity.

Your postgraduate studies provide an appropriate environment for developing your own personal style of professionalism. To develop or improve your professionalism, here are seven simple secrets to achieving success:

### 1. MEET REGULARLY WITH YOUR SUPERVISOR

It is your responsibility to make sure you get the supervision you need. Supervisors are invariably busy. If you need advice on your approach, if you're stuck, or if you need feedback on your drafts then it's up to you to get their attention. The best way to do this is to have regular meetings. Set up regular meetings with a simple agenda where you discuss the work you've done, the issues that have arisen, and what your next steps are.

### 2. WRITE UP YOUR RESEARCH IDEAS AS YOU GO

You need to be writing from the start. Don't wait for the so-called write-up period. Get words down on paper as soon as you can. If you read some articles, write about them. If you run experiments, write about them. If it moves, you write about it. The words you write may never make it into your final dissertation/thesis, but they will be the grandparents of the ones that do. Once you've written the words then you need to show them to people. You need regular feedback to refine your writing and your thinking.

### 3. HAVE REALISTIC RESEARCH GOALS (IT IS NOT THE NOBEL PRIZE)

Most PhD students start off with wildly unrealistic expectations about what they can achieve in three years. They see this as their big chance to make a great contribution. The reality is that when you are doing a Masters or PhD you are learning to do research. The purpose of a research degree is to learn how to be an independent researcher. Your thesis doesn't have to be perfect. In fact it will never be perfect. It needs to be finished.

### 4. BEWARE OF DISTRACTIONS AND OTHER COMMITMENTS

There are many potential distractions. Some may not even look like distractions such as hunting for references, doing courses, teaching and tutoring, housework, shopping and the biggest of all - email and Facebook (social media). There is nothing wrong with any of these activities but the secret is to do the thesis first and fit the other things in around the edges.

### 5. IT'S LIKE A JOB - SET REGULAR HOURS AND TAKE HOLIDAYS

One of the traps in research is the flexibility. If you don't do that analysis today it doesn't really matter – there's always tomorrow and the day after, but this leads to procrastination and guilt. You need to treat your research like a job. This means regular hours, a plan, milestones, and accountability.

### 6. MAKE FULL USE OF THE AVAILABLE HELP

You don't have to do it all yourself. There's a lot of legitimate assistance available. This could be help with editing, statistical advice, data entry, a cleaner.

### 7. PERSEVERE: ATTAINING A POSTGRADUATE DEGREE IS 10% INTELLIGENCE AND 90% PERSISTENCE

Of course you need intelligence, but that's not enough. You have to be able to persist. You have to be able to bounce back when things go wrong. The failure rate for submitted PhDs is much less than 1%. However one of the problems is that people don't get to the end. People often wonder if they are clever enough to get a PhD. The bigger question is, are they persistent enough to get a PhD?



Professionalism: Developing This Vital Characteristic http://www.mindtools.com/pages/article/professionalism.htm

### RESEARCHER RESPONSIBILITIES

he primary purpose of doing a research degree is to enhance and develop your knowledge in a specific area of research, and to provide you with the research skills needed to become an independent researcher, or to prepare you sufficiently to adapt the skills in the world outside of academia. While the university is obligated to develop teaching content and opportunities for developing your educational competence, you have the responsibility to:

- Develop your ability for independent, honest and critical thought;
- Communicate, transfer and exploit knowledge for the benefit of the university, the economy and society as a whole;
- · Develop an appropriate range of research skills;
- Confirm your research roles and responsibilities in consultation with your supervisor(s);
- Give due consideration to any guidance or corrective action proposed by your supervisor(s);
- Recognise when you need help and raise any problems or concerns with your supervisor(s) as early as possible;
- Evaluate the potential risks posed by your research process;
- Behave honestly and ethically in the course of your research;
- Be accurate and organised in your research activities;
- Adequately understand and carry out the procedures (including statistical and other analytic procedures for the evaluation of data) used in your research:
- Comply with all relevant university policies and procedures;
- Comply with all bursary or scholarship rules, regulations and/or terms and conditions;
- Submit your dissertation/thesis on time;
- Submit a dissertation/thesis of an appropriate standard.

If you have any questions about any aspect of responsibilities, you should discuss these with your supervisor(s) as early as possible.



Balancing Things Out: Your Ability to Remain Sane in Times of Academic Insanity http://postgraduate.ufs.ac.za/content.aspx?id=15



Strategies for Dealing with Your Supervisor http://postgraduate.ufs.ac.za/content.aspx?id=15

> Personal and Professional Development of Researchers http://postgraduate.ufs.ac.za/content.aspx?id=15



# My Important Dates

| REGISTRATION         | / / 20 |
|----------------------|--------|
|                      |        |
| TITLE REGISTRATION   | / / 20 |
|                      |        |
| ETHICAL REGISTRATION | / / 20 |
|                      |        |
| PROCESS MILESTONES   |        |
| PROPOSAL             | / / 20 |
|                      |        |
| LITERATURE REVIEW    | / / 20 |
|                      |        |
| METHODS SECTION      | / /20  |

| LITERATURE REVIEW            | / / 20 |
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|                              |        |
| METHODS SECTION              | / / 20 |
|                              |        |
| DATA COLLECTION              | / / 20 |
|                              |        |
| DATA ANALYSIS                | / / 20 |
|                              |        |
| CONCLUSION AND DISCUSSION    | / / 20 |
|                              |        |
| EXECUTIVE SUMMARY / ABSTRACT | / / 20 |
|                              |        |
| LANGUAGE EDITING             | / / 20 |

| PRINTING / BINDING        | / / 20 |
|---------------------------|--------|
|                           |        |
| FINAL DOCUMENT SUBMISSION | / / 20 |
|                           |        |
| CORRECTIONS               | / / 20 |
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\_\_ / \_\_ / 20\_\_ **GRADUATION** 

## SUPERVISION

he student-supervisor relationship is a fundamental part of postgraduate study, especially at the Masters and Doctoral levels. While this relationship will vary between individuals and also between individuals from different departments, there are some general relationship aspects which will apply to all students and supervisors.

### **RELATIONSHIP**

The desired professional approach is one where you are treated with respect, in an atmosphere where you are not afraid to ask questions or show your ignorance of a topic. Your supervisor should provide intellectual and emotional support, while also taking a critical approach to your work; remember that any criticisms or suggestions are about your work rather than you. While you will be doing your own independent research, you should also consider – and not instantly dismiss – ideas put forward by your supervisor. If you do decide not to implement a suggestion/edit, you should be prepared to justify this.

### **PRACTICALITIES**

It is professional for both you and your supervisor to be prepared to be accountable, and to plan a mutually agreeable working structure. Establish guidelines about who will take responsibility for arranging meetings and how often you will meet, and how far in advance of meetings you will submit your work. You are responsible for the quality assurance of the work you submit to your supervisor, so while your draft work does not have to be the finished article, it can be a good idea to get someone else to read through it before you submit it.

It is also worth remembering that your supervisor is likely to have a lot of demands on their time as well as other students requiring their attention. This means that you should not necessarily expect to get feedback straight away; conversely, six months to return a piece of work isn't acceptable or useful to you. It is your responsibility so you have to keep the process going. In the end, it is your study so it is not unreasonable to expect the onus to be on you to get the best out of the relationship.

### **EXPECTATIONS**

- to receive a reasonable level of supervision frequent, dedicated meetings;
- to have your work considered well in advance of any meeting;
- to have constructive feedback on your written, oral and lab work;
- to have access to your supervisor when needed;
- your supervisor to be open, friendly and supportive;
- your supervisor to have a good knowledge of the area; and
- your supervisor to be interested and involved in your ultimate success.

### YOUR SUPERVISOR(S) WILL ALSO HAVE REASONABLE EXPECTATIONS OF YOU:

- to be reasonably independent, while asking for help if you need it;
- to produce written work that may require a series of draft versions;
- to meet with him/her/them regularly;
- to prepare for meetings, so that work done and ideas had can be presented coherently and in a way that's easy to absorb in a short time;
- to work according to an agreed timetable and to keep accurate records;
- to be honest when reporting progress and results; and
- to raise difficulties promptly and keep her/him/them informed of your progress.

### **FEEDBACK**

It is useful to record a brief summary of any formal supervision meetings with your supervisor as soon as possible after they take place, and then email this back to them.

to them.

### STRATEGIES FOR GETTING THE BEST FEEDBACK POSSIBLE

- Be prepared.
- Know what you want it is useful to specify in advance at what level you're seeking feedback, or if you want feedback on specific areas (e.g. general structure, the quality of your evidence, writing style) – this will help your supervisor focus on your needs.
- Ask questions better questions should result in better feedback e.g. 'Do you
  think the discussion of X fits better in section A or B?', rather than 'Would you
  look at my writing?' Or you could say, 'Don't bother at this stage with the
  sentence structure, but tell me if the argument is logical and convincing'.
- Seek feedback from as many sources as possible your supervisor is not your only source of feedback; you could ask other students, or other academics (though it is best to mention this to your supervisor in the latter case)

### OVERCOMING RELUCTANCE TO SEEK FEEDBACK CAN STEM FROM SEVERAL REASONS:

- Imposition on the supervisor you may think that you are imposing on your supervisor, but remember that providing supervision is part of their role and what they have agreed to do. If you are prepared and know what you want, this makes the process run more smoothly
- Doubts about your own work this is a normal feeling with any academic work. Accept that, to get the job done well, you have to deal with discussion of the weaknesses as well as the strengths of your work
- Protecting yourself some people only give negative feedback and never mention what is good – they may assume you already know what is good so there is no need to talk about it, in which case you could try asking something like 'OK, we've talked about the problems with my work. Are there some good points you're happy with?'
- Worthless feedback if everything you produce yields just a nod or tick, you need to ask specific questions to elicit more useful comments

### DEALING WITH CRITICAL FEEDBACK:

- Critical feedback is a way of improving your work, and a means of the supervisor sharing their expertise about the topic
- Remember that criticism is based on your work, rather than you as an individual.

  Try to consider critical feedback in a calm and reasoned, rather an emotional way.
- Although you should consider all feedback, this does not mean you have to suspend your judgment and blindly follow it. It may be helpful to consider questions such as: am I sure I understand what the reader is getting at? Do I think the reader has understood the points I was making? Do I agree with the feedback? To what extent do I want to follow it? Why did I do it in the way I did it in the first place? Is it consistent?



Maintaining a good student/supervisor relationship http://thesiswhisperer.com/2011/03/22/happily-ever-after/



Strategies for Dealing with your Supervisor http://postgraduate.ufs.ac.za/content.aspx?id=15

Supervisor's Responsibilities

TITLE / NAME / SURNAME

DEPARTMENT

FACULTY

**TELEPHONE** 

EMAIL

## Co-supervisor's Responsibilities

TITLE / NAME / SURNAME

**DEPARTMENT** 

**FACULTY** 

**TELEPHONE** 

**EMAIL** 



## **Responsibilities**

TITLE

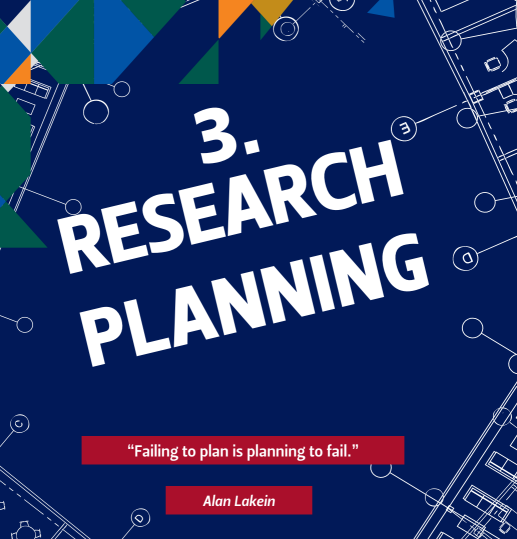
DEPARTMENT

FACULTY

RESPONSIBILITIES







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## FINDING A Research Question

esearch typically begins by clearly identifying and defining a problem you wish to study. You may be given a problem situation and a predetermined research question that you need to answer, or you may be required to identify and define your own. At its essence a research problem is a sentence or statement that describes (or predicts) the relationship between two or more variables, and is written in the form of a clear question. It is a general statement of the question you intend to study.

You can identify a potential problem by doing a small preliminary search on a relevant database (our library subscribes to over 130 discipline-specific databases). Other options include identifying issues printed in the media or consulting with your supervisor or a specialist immersed in your area of interest who may have a good idea of where the research gaps are. Regardless of where and how the question is identified, you will need to consult the available literature on the topic to, get a sense of what is out there and to make sure that your proposed research question has not already been sufficiently answered.

It is very important that you take time and reflect on the research problem you wish to study and to define it as clearly as possible, because it is your research problem that gives rise to your research objectives, hypotheses, definition of variables, and selection of your methodology.



### Library databases

http://library.ufs.ac.za/templates/database\_resources.aspx



Problem situation: [A simple paragraph that identifies your problem]

Problem question: [A single statement phrased as a question]

### Parameters of the problem

- How widespread is this problem?
- · Who is affected by this problem?
- What is the distribution of this problem? (i.e. How widespread is the problem?)
- What is the occurrence of this problem? (i.e. How often does this problem occur?)
- · What costs are associated with this problem?
- Who else is concerned about this problem?

TERRITATE PULL

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research proposal is a central part of any research project and can be a useful tool with which to manage your research project. It could be a short, concise document as part of a university application form or a more substantial document required as part of a funding application. Irrespective, it provides a framework to guide your research efforts. Some faculties/universities will not formally register a research degree applicant until a research proposal has been finalised. In these cases, a provisional registration is sometimes offered to cover the six months a research proposal will typically take to develop.

It is important to note the relevant rules and guidelines set by your faculty and/or department, and especially the deadlines. Failure to do so will guarantee the rejection of your proposal. Depending on the type of research being proposed, and the specific demands of the department and/or degree, your supervisor should be able to give you more specific information concerning what should be included in your proposal. A good research proposal can take several months to prepare and must identify the problem you propose to investigate, why it is important to investigate, the methods you plan to use, and whether or not the findings of your investigation will make an original contribution to the existing body of knowledge.

### REASONS WHY PROPOSALS FAIL

- Sloppy proposal (Not enough time spent preparing the proposal)
- Not in required format. Sloppy technical, formatting, grammar and spelling errors
- Inappropriate topic
- Non-compliance with technical and formal requirements
- Unclear statement of problem
- Project not feasible scope too broad, time constraints
- Inappropriate research design mismatch between problem statement and choice of design
- Lack of clarity or information about methodology how will the project be conducted
- Incorrect or inappropriate methods sampling, techniques and data collection methods are inappropriate for design

- Work plan deficient or unrealistic
- Inadequate understanding of body of knowledge unaware of key or latest developments in the field

### (MOUTON 2007)



### Writing a Research Proposal

http://www.youtube.com/watch?v=uyoU4BwTHmoI



"Writing Tips: How to Write a Research Proposal" https://www.youtube.com/watch?v=ZPajRnK5vjl



### How to Write a Research Proposal

http://www.eastchance.com/howto/res\_prop.asp



### Planning and Writing the Research Proposal

http://postgraduate.ufs.ac.za/content.aspx?id=15



### Writing Funding Proposals for International Grants

http://postgraduate.ufs.ac.za/content.aspx?id=15



### Project Graduate School

https://projectgraduateschool.wordpress.com/2011/03/09/karensfamous-and-foolproof-research-proposal-template/

### "The Foolproof Research Proposal Template"

### LARGE GENERAL TOPIC OF WIDE INTEREST

(Global Warming, Immigration, Cancer, ect.)

Brief Ref. to Literature I

Brief Ref. to Literature II

All this in the first 2 paragraphs!

Yes. l'm serious "HOWEVER, scholars in these fields have not yet adequately addressed XXXX..."



- 1. Urgency: This gap is bad!!!
- 2. HERO Narrative: I will fill this gap!!!



### YOUR RESEARCH QUESTION

"I am applying to XXX to support my research on XXX"

### SPECIFICS OF YOUR PROJECT

(background info, location, history, context, limitations, ect.)

As many pages they and more

LITERATURE REVIEW (Multi page, thorough, accurate, relevant)

METHODOLOGY (Discipline specific)

TIMELINE (Month by month plan)

BUDGET (Realistic and legitimate expenses)

### STRONG CONCLUSION!!!

("I expect this research to contribute to debates on xxxxxx")

Credit: Karen Kelsky, PhD, McNair Scholars Program, University of Oregan

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# ETHICAL RESPONSIBILITIES

ou have to consider any potential ethical issues raised by the conduct of your research and how these would be addressed should they occur. Your research may be deemed as "high risk" if it involves animals, sensitive or explicit materials, or vulnerable groups such as children or adults with disabilities, and even students as your research subjects. If your research does not involve the empirical investigation of people or animals, but has potential social or environmental implications it would still be considered "high risk" research. In any of these cases you need to consult with your supervisor to identify the most appropriate guidelines and ethical approval system for your research project.

At its essence, you are responsible for balancing your obligations to society and science while at the same time protecting the rights and the welfare of your research participants, community or environment, so as to ensure minimal risk of harm. You are also responsible for protecting the identities, interests and information they provide you with. And lastly, you are responsible for managing your resources honestly and reporting your results accurately.

You will also need to consider composing an *ethics statement* for your research or funding proposal, dissertation, thesis and/or article. Ethics statements show that you are aware of the ethical considerations and agree to conduct your research in accordance with ethical procedures, especially those prescribed by your faculty.

### WHY DO YOU NEED ETHICAL APPROVAL?

In order to foster a strong and sound research culture at the University of the Free State, as well as to meet institutional values ethical approval is required for all research projects. If you are collecting data or tissue from a person (or animals) to use within your research, then you must obtain ethical approval prior to commencing your study and collecting that data or recruiting your participants.

Ethical approval is also required even if your research does not directly involve human participants but does raise other ethical issues due to the potential social or environmental implications of the study. For example, excavating a burial site or conducting research on a sacred site would have important ethical implications for the family and/or community concerned. The re-use of personal data may also require ethical approval due to its sensitive nature or if individuals can be identified from it. As such, you must think very carefully about whether your study requires ethical approval prior to commencing. If in any doubt, contact the Research Ethics Office for advice (Contact details are provided in the PULP Directory).

### THE MAIN REASONS WHY ETHICAL APPROVAL IS NEEDED

In order for research to result in benefit and minimize risk of harm, it must be conducted ethically. The Ethics Committee's review processes are intended to ensure this whilst remaining sensitive to the needs of researchers. All staff and students conducting research with human participants (either directly or indirectly) must obtain ethical approval. This also applies for Studies with Animals.

The aim of ethical review is to protect the participants: they are a valuable part of the research process and not merely a means of accessing data. However, ethical review also helps to protect the researcher. There has been an increase in the number of small research studies and market 'research' which has led to a reduction in the number of people agreeing to be participants. By obtaining ethical approval you are demonstrating that you have adhered to the accepted ethical standards for a genuine research study which could increase your recruitment potential.



- The researcher will not be covered by the university's insurance if ethical approval was not obtained prior to commencement. This means that should a participant make a claim regarding the research, then the staff or student would be personally liable.
- It is generally accepted that funders, such as research councils will not provide financial support for research that does not have ethical approval.
- Many publications will now no longer accept for publication results of research that were not ethically approved. As such, researchers may need to present evidence of ethical approval in order to publish their results to the wider research community.

### HOW DO I OBTAIN ETHICAL CLEARANCE FOR MY RESEARCH?

### READ THE ETHICAL CLEARANCE GUIDELINES;

- Consult with the Faculty Research Office or the Directorate of Research
  Development to find out which ethics committee you need to apply to and
  when;
- Get your login details for RIMS (Research Information Management System) from Maricel van Rooyen: vanrooyenm2@ufs.ac.za /051 401 9451;
- Complete the online application form and submit it to your Supervisor / Study Leader and Department Head;

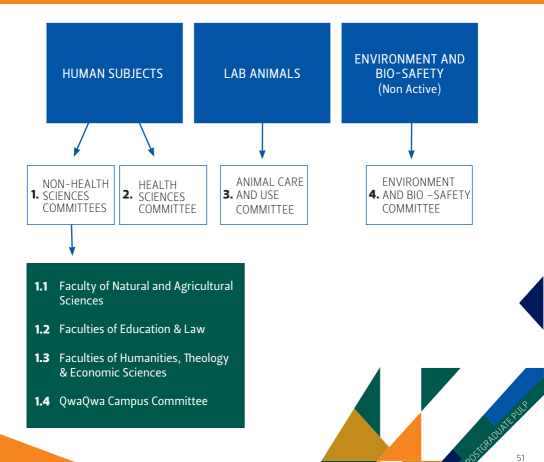
- The Department Head will check it and send it to the Ethics office for review by the Ethics Committee;
- Applicants will receive an online response within a few days of the Ethics Committee meeting where the specific application was discussed;
- Approved applications will receive an approval letter including their ethical clearance approval number and other relevant information. Often this approval will be accompanied by stipulations that need to be made before the onset of the research;
- Unsuccessful applicants will receive an email with recommendations for revision and re-submission; and
- In the event of unresolved disputes or grave dissatisfaction with regards to the outcome or procedures of the decision, applicants can appeal to the Senate Research Ethics Committee (estherhs@ufs.ac.za / Tel. 051 401 9152)
  - A summary of Important Documents in the Field of Research Ethics http://www.ncbi.nlm.nih.gov/pmc/articles/PMC2632196/
  - Research Ethics http://postgraduate.ufs.ac.za/content.aspx?id=15
  - Research Information Management System (RIMS) https://ufs.rims.ac.za
  - Books on Research Ethics
    http://postgraduate.ufs.ac.za/dl/userfiles/
    Documents/00000/1373\_eng.pdf

### SENATE ETHICS RESEARCH COMMITTEE (SREC)

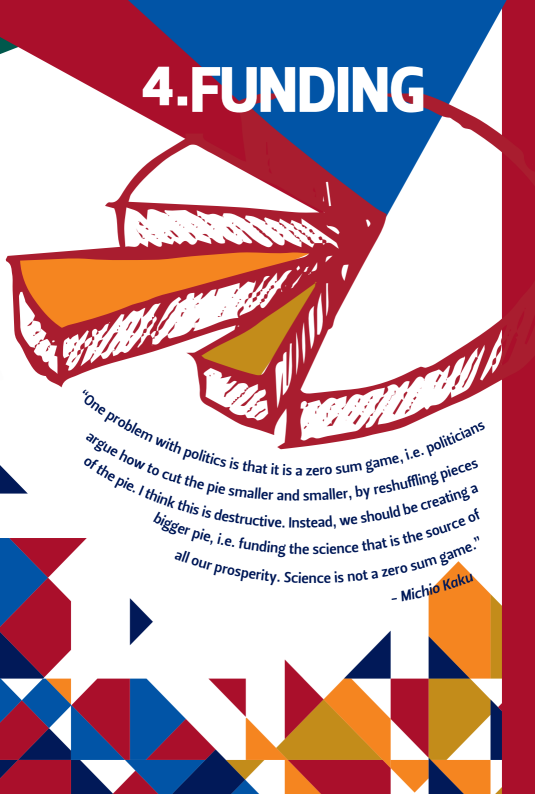
### RIMS COMPLIANCE MODULES FOR ETHIC APPLICATIONS AND COMMITTEE REVIEWS

ELECTRONIC SUBMISSIONS, REVIEWS AND MEETING ADMIN

6 Active Committees (Ethics Committees)



## THE EVOLUTION OF INTELLECTUAL FREEDOM "Research EMERTUS PROFESSOR TENURED R PROFESSOR ASSISTANT PROFESSOR GRAD STUDENT WWW. PHDCOMICS. COM BEFORE GRAD SCHOOL Posiciano de la companya de la compa



# DO YOU NEED THANCIAL SUPPORT?

inancial assistance is a very important resource for postgraduate students. It is a resource that can reduce worries about daily living expenses and can pay your research costs. Researchers often underestimate the cost of their research. Scholarships have unique benefits and are the most desirable form of financial aid. Many are merit-based or awarded as recognition for achievements. Like grants, scholarships do not have to be repaid. Grants are often need-based, so scholarships are more prestigious and can enhance your resume as well as help you pay for your education.

Some students assume that scholarships are primarily designed for students who are in dire need of financial assistance. This is not the case. In fact, winning a scholarship will be beneficial to any student for several years following their receipt of the award. If you are on the fence about applying for scholarships and unwilling to commit your time to the process, consider these significant benefits before you miss your opportunity. Apart from the obvious financial benefits, scholarships can also help you achieve your career goals and can benefit you in the following ways:



### 1. CAREER BENEFIT

Earning a prestigious or merit-based scholarship can actually make you a more attractive job candidate. Employers who understand the competitive nature of the scholarship will recognise it as an accomplishment. Generally, a merit-based scholarship demonstrates to future employers that you have exceptional ability in your academic area. Competitive scholarships are accomplishments worth listing on your CV, and can help distinguish your CV from those sent by hundreds of other applicants for the same position. Looking for a job is hard work, but when you have plenty of achievements and qualifications it is much, much easier.

The process of applying for a scholarship can be somewhat agonising. You must look realistically at yourself and then put that image out for critical evaluation and comment. A great deal of effort goes into making a scholarship application, and there are few guarantees of success. On the other hand, the process of making a scholarship application forces you to reflect upon your field of study, what it is about, why it is of interest, and how might it evolve in the short and long term. This is a higher level of thinking, and thus has its own intrinsic value. You formulate academic goals and set a plan for achieving these goals. And without even noticing it, you have made some small, but important advances in your development as a scholar.

### 2. EDUCATIONAL BENEFIT

According to a study conducted by the Bill and Melinda Gates Foundation, working while in university is the number one reason people drop out. Having a scholarship that pays for your education and living expenses can actually reduce your risk of dropping out and not getting the degree you want. Scholarships can also mean more time for studying and learning, which can lead to better grades and retention of knowledge and increase your chances for continuing to to a higher level of postgraduate study.

### 3. FINANCIAL BENEFIT

A scholarship is a financial award that is given to students by universities, or other organisations. The goal of a scholarship is to enhance the education of the student. There are a wide variety of scholarships available, and each scholarship will require applicants to meet a variety of different requirements. Many students graduate from university with enormous student loan debt or limit their education in an attempt to control costs. Because scholarships are free money, however, students can focus on their careers instead of thinking about how they will repay loans. By removing financial barriers, scholarships make education and career goals easier to obtain.

### 4. PERSONAL BENEFIT

A scholarship can make a big difference in how much time and resources you will have during your studies to spend on enhancing your experience and knowledge through service-learning, volunteer opportunities and internships. The money and security afforded by a scholarship allows you to be more selective in how you spend your free time. Use this time wisely and make the most of it; instead of working at any minimum-wage job you can find to support yourself, select work that is meaningful and that will add value to your degree.

### TAKE NOTE:

- The Postgraduate School's Funding office advises and assists registered postgraduate students to identify and locate funding opportunities;
- Applying for funding is a competitive process that will depend on your qualifications, experience, and research aspirations;
- It is a time-consuming process to identify potential funding and to prepare the application;



- Some funders have strict rules that you would need to comply with should you be successful in your application, so always check what the terms and conditions are; and
- Be explicit about your timeframes and the required budget for your proposed research project, and specify any items to be paid for by other funding sources.
- **E**

### Bursaries

http://postgraduate.ufs.ac.za/content.aspx?id=12

(F)

### **Fellowships**

http://postgraduate.ufs.ac.za/content.aspx?id=13

×,

### A Practical Guide to NRF Online Applications

http://postgraduate.ufs.ac.za/content.aspx?id=15

×,

Identifying Bursaries and Grants Using the Research Professional Platform http://postgraduate.ufs.ac.za/content.aspx?id=155

×,

### Project Management for Grant Projects

http://postgraduate.ufs.ac.za/content.aspx?id=15

×,

### Writing Funding Proposals for International Grants

http://postgraduate.ufs.ac.za/content.aspx?id=15

(E)

### Research Professional

https://www.researchprofessional.com/sso/login?service=https://www.researchprofessional.com/0/

**(F)** 

### **National Research Foundation**

http://www.nrf.ac.za/

# 

| PERSONNEL   | YEAR 1 | YEAR 2 | YEAR 3 | TOTAL |
|---|--------|--------|--------|-------|
| SUPPORT PERSONNEL                                       |        |        |        |       |
| Assistants  |        |        |        |       |
| Technicians   |        |        |        |       |
| Contract Workers  |        |        |        |       |
| PROFESSIONAL PERSONNEL                                  |        |        |        |       |
| Consultancy   |        |        |        |       |
| Researchers   |        |        |        |       |
| SUB-TOTAL   |        |        |        |       |
| RUNNING COSTS   | YEAR 1 | YEAR 2 | YEAR 3 | TOTAL |
| Materials (e.g. reactants, electronic components)       |        |        |        |       |
| Stationary (e.g. pens, paper, photocopying, printing)   |        |        |        |       |
| Telephone   |        |        |        |       |
| Disposables (e.g. Petri<br>dishes, pipettes, algar gel) |        |        |        |       |
| Analysis of samples                                     |        |        |        |       |
| Equipment (e.g. computers, microscope, fermenters)      |        |        |        |       |
| Transport   |        |        |        |       |
| Software  |        |        |        |       |
| Miscellaneous expenses                                  |        |        |        |       |
| SUB-TOTAL   |        |        |        |       |

| TRAVEL TO CONFERENCES,<br>WORKSHOPS, SEMINARS      | YEAR 1 | YEAR 2 | YEAR 3 | TOTAL                |
|--|--------|--------|--------|----------------------|
| Registration fees                                  |        |        |        |                      |
| <br>Transport                                      |        |        |        |                      |
| Accommodation                                      |        |        |        |                      |
| Subsistence/daily allowance                        |        |        |        |                      |
| SUB-TOTAL  |        |        |        |                      |
| OTHER  | YEAR 1 | YEAR 2 | YEAR 3 | TOTAL                |
|  |        |        |        |                      |
|  |        |        |        |                      |
| SUB-TOTAL  |        |        |        |                      |
| Research Levy*(Required when applying for funding) | YEAR 1 | YEAR 2 | YEAR 3 | TOTAL                |
| X% of personnel sub-total                          |        |        |        |                      |
| VAT* (Required when applying for funding)          | YEAR 1 | YEAR 2 | YEAR 3 | TOTAL                |
| X% of running sub-total                            |        |        |        |                      |
| TOTAL REQUIRED FOR<br>MY RESEARCH                  |        |        |        |                      |
| AVAILABLE FUNDS                                    | YEAR 1 | YEAR 2 | YEAR 3 | TOTAL                |
| Bursaries/Scholarships                             |        |        |        |                      |
| <br>Research grants                                |        |        |        |                      |
| <br>Other  |        |        |        |                      |
| TOTAL AVAILABLE<br>FOR MY RESEARCH                 |        |        |        |                      |
|  |        |        |        | , t <sub>R</sub> IJR |

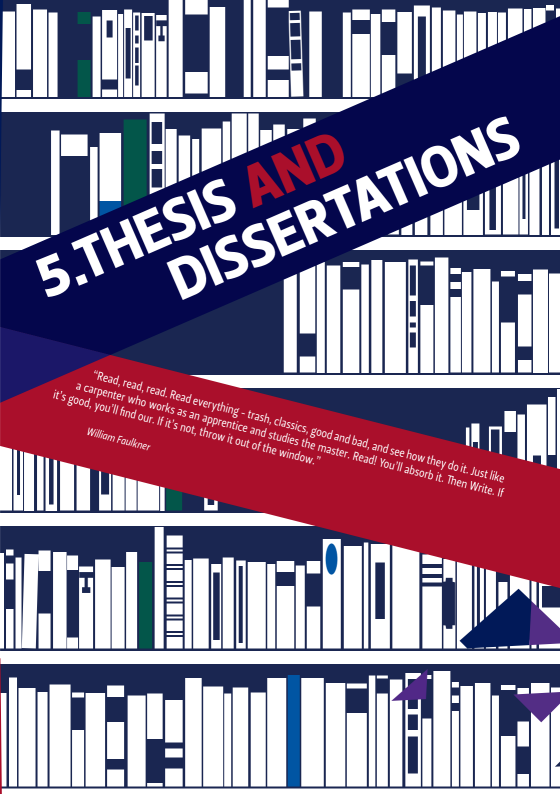
ROSERROUNE RULL

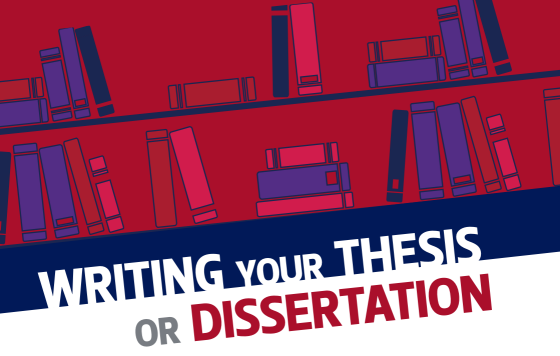
# THE GRANT CYCLE





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riting a thesis or dissertation is probably viewed as the most unnerving aspect of postgraduate education, especially because it is the ultimate outcome of countless hours of diligent thinking, planning, consultation, training, and writing. However, as your academic writing abilities improve, the less daunting this process becomes.

Academic writing is designed for a particular audience and has its own style, tone, and conventions, which dictate the choice of words and phrasing. Academic writing typically aims to be formal, objective and structured, and should communicate concisely, clearly and unambiguously. In addition to the actual writing process, academic writing involves a range of other complex processes. These processes include finding information in the library or online databases, researching and making notes, organising and planning, collaborating with other



students and supervisors, writing according to academic standards, and publishing your work or presenting it for examination.

Although each thesis or dissertation is unique, they all have similar components as outlined in the rest of this section. The functions and requirements of each component may vary according to your field of study, level of postgraduate study and the research question you are attempting to answer, so be sure to consult with your supervisor about the regulations governing your degree and the components (including the exact order) that you need to include in your thesis or dissertation.

### THE IMPORTANCE OF STRUCTURE:

Structure is important in academic writing because it helps to make your ideas clear, guides the reader's understanding and can strengthen your arguments. Some academic writing, such as scientific reports, have a given structure, so you just need to find out what is required under each heading and keep to it. Other writing requires the writer to select and organise the material he/she, is writing and so develop a structure.

Usually in the introduction, the writer sets out the structure so that the reader knows what to expect and the order in which it will be presented. The order in which information is presented should be logical so that the reader can follow the thinking, ideally with just one point or idea per paragraph. In addition the ideas should flow and each paragraph should be linked so that the reader is drawn through an explanation or argument, rather than stopping and starting at each new point. The conclusion to the piece should draw together all the points or ideas and come to a conclusion.



### **PGS Resource Centre**

http://postgraduate.ufs.ac.za/content.aspx?id=51



### **Academic Writing for Novice Authors**

http://postgraduate.ufs.ac.za/content.aspx?id=15



### Scientific Communication and Thesis Writing

http://postgraduate.ufs.ac.za/content.aspx?id=15



### Scientific Writing Skills for Theses and Dissertations

http://postgraduate.ufs.ac.za/content.aspx?id=15



### Library Support for Researcher in a Technological Age

http://postgraduate.ufs.ac.za/content.aspx?id=15



### **Guidelines for Writing Theses or Dissertations**

http://postgraduate.ufs.ac.za/content.aspx?id=15



### Academic Writing and Scientific Communication

http://postgraduate.ufs.ac.za/content.aspx?id=15

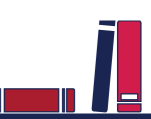


### Books on writing theses and dissertations

http://postgraduate.ufs.ac.za/dl/userfiles/Documents/00000/1374\_eng.pdf









| Font Size | Line Spacing | Margin Width |
|-----------|--------------|--------------|
|           |              |              |
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|           |              |              |

Format for Headings

**Footnotes and Endnotes** 

Referencing Style

Sequence of Sections

### Abstracts

n abstract is a short summary of approximately 200–300 words, which provides a brief description of the main points of your larger study. It is not a review or evaluation of your study. It serves to familiarise a reader about the subject of your study, and allows him or her to decide if the full document should be read or not. An abstract is essentially a stand-alone section of text which typically provides your reader with the title of your research, your research question or problem, the purpose of your research, the methods employed, your main results and conclusions, and the major implications of your findings or possible suggestions for action.

The components of an abstract vary according to your disciple and the type of research you undertake. For instance, an empirical study would require that you highlight the design, procedures, sample, and/or instruments you make use of, while for a theoretical study you would need to mention the most relevant literature. For scientific communication purposes, it is your abstract that gets published (indexed) in various databases to allow for easy searching and selection of your work by other researchers or interested persons.

### SOME GUIDELINES TO FOLLOW:

- Write your abstract last (after completing your research);
- Consult with your supervisors regarding the type of abstract you should write (you may be required to write an executive summary\* rather than an abstract);
- Write in the past tense;
- Unless it is absolutely necessary, abbreviations or acronyms should be avoided;
- Keep your language simple and clear (get straight to the point);
- Do not make references to figures, diagrams and literature contained in the text of your manuscript;
- Everything written in your abstract must appear in the text of your manuscript;
- In the case of articles, refer to the authors, guidelines provided by the journal; and
- Do not exceed your word limit



### Books on Writing Theses and Dissertations

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### Academic Writing and Science Communication

http://postgraduate.ufs.ac.za/content.aspx?id=15



### Scientific Communication and Thesis Writing

http://postgraduate.ufs.ac.za/content.aspx?id=15

\*Executive summaries provide a concise outline of the main points of the research over several pages rather than a paragraph, and may include headings and bulleted information with follows the sequence of the manuscript.

# MY Abstract QUESTIONS

What did you do?

Why did you do it? (Research question)

How did you do it? (Methods)

What did you learn? (Major results)

Why does it matter? (Significant implications)

Keywords



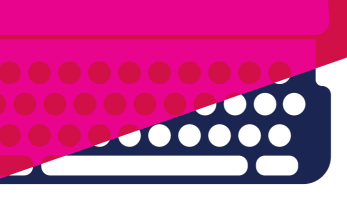
well-written introduction is an efficient way to get your readers attention early on, by highlighting the value, importance and context of your research, as well as its unique contribution to the existing body of knowledge. In other words, an introduction provides the rationale for your research. It is also the first impression you set for your supervisors and examiners with regard to your writing style, use of language, structure of your document, and the depth and complexity of your research.

An introduction serves as a summary of more detailed points that will appear again elsewhere in your thesis or dissertation. Since the introduction is rather difficult to write without having completed the rest of the chapters/sections, the introduction section(s) are typically completed last.



- who, what, when, where, why);
- Attract the attention of your reader add a hook, a quotation, an anecdote, an interesting fact (a statistic for instance), a definition, or a glimpse at the opposition. A statement of something interesting enough to motivate your reader to continue reading;
- Acknowledgement of previous work briefly cite previous work in the area that you are building on;
- Definition of important terms definitions work well for new terms that are relevant to the topic, not dictionary definitions of well-known words;
- A statement about your research problem raise the question that you will answer in the rest of the text;
- Significance of Research briefly explain why your area of research is necessary or the benefits of doing your research;
- Aims and objectives;





- Theoretical framework state your approach or position, or thesis, on the topic
- Research methods briefly describe the research methods you will be using to answer your research question and some expected outcomes;
- Scope of work explain what will and will not be included;
- Structure of document give a brief description of the sections/ chapters to come to give your reader an idea of what lies ahead.

Although there is no simple formula for writing an introduction, remember that stating the obvious and making general statements not only wastes space it also lowers the standard of your dissertation/thesis/article.



Books on Writing Theses and Dissertations http://postgraduate.ufs.ac.za/content.aspx?id=15



Academic Writing and Science Communication http://postgraduate.ufs.ac.za/content.aspx?id=15



Scientific Communication and Thesis Writing http://postgraduate.ufs.ac.za/content.aspx?id=15



### My Introduction

### LITERATURE REVIEWS

literature review is a critical examination of all the works you consult for the purpose of understanding and investigating your research problem. It is not a summary, but rather background information that allows you to set the context for your research. It allows you to show your supervisor(s) and examiner (s) that you have a good understanding of the debates within your field, the rationales used, as well as the strengths and weaknesses of the evidence. Ultimately, it should clearly delineate the area to which you will be making a contribution within your field.

The literature which you could consult for a review is numerous, including journal articles, books, conference proceedings, government policies and reports, newspapers, theses and dissertations, and internet websites. To prevent a seemingly endless reading workload for yourself, you should be certain about the type of literature review you need to do before you begin consulting the literature. There are four types of literature review (review of perspectives, methodological review, theoretical review, and substantive review), and each type of literature review may consist of one or more large chapters (especially in cases where the literature forms the main source of data), or merged into the appropriate sections of your manuscript. You will need to discuss what is most appropriate for your research with your supervisor(s).

Knowing what type of literature review to implement helps you to be more selective and critical about the references you include and exclude. You can further improve the writing of the review - and help your reader understand the connection between the work already done in your area - by understanding the general principles of organisation. In other words, you need to decide on a conceptual framework or method for organising your writing - a method that will allow you to clearly describe key themes and make connections between them. By showing the limitations and gaps in the existing literature, you validate your own research.



Writing the Literature Review http://postgraduate.ufs.ac.za/content.aspx?id=15



Effective Search, Use and Evaluation of Academic Databases http://postgraduate.ufs.ac.za/content.aspx?id=15

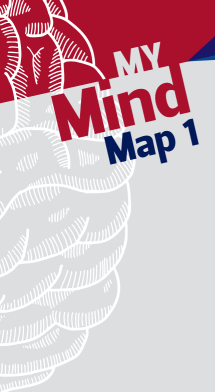


Books on Writing Theses and Dissertations http://postgraduate.ufs.ac.za/content.aspx?id=15

# MY CHECKLIST FOR REVISING AND IMPROVING DRAFTS

| NOTES | THIS CHECKLIST MAY HELP YOU WITH REVISING AND IMPROVING DRAFTS OF ACADEMIC PAPERS:  |
|-------|---|
|       | Is your main idea clearly stated near the beginning of the paper/section/chapter?   |
|       | Is your main idea narrow enough to be proved in a paper of this length?   |
|       | Have you included enough evidence or proof to persuade someone who may disagree with you?   |
|       | Have you chosen your evidence or proof carefully and explained how it proves your point?  |
|       | Have you anticipated and answered intelligent questions and objections to your idea?  |
|       | Have you avoided mere summary? (unless your supervisor has specifically asked for a summary)  |
|       | Have you used quotations with care? (Too many quotations may seem like padding, while too few may give the impression that you not done sufficient reading on the subject.) |
|       | Are your paraphrases really your own words and style of writing?  |
|       | Is your paper logical?  |
|       | Have you eliminated oversimplifications and contradictions?   |
|       | Is your sentence style straightforward and concise? (No wordiness or gobbledygook)  |
|       | If appropriate have you given enough documentation and page references?   |
|       | Is your organization easy to follow?  |
|       | Have you run a spell check to check if your grammar correct?  |
|       |   |

Have you had your final draft proofread by a fellow student or colleague?



| IOPIC |
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Order your ideas on paper using a rough plan or diagram

### METHODS RESEARCH

ou will need to describe, in quite some detail, the kind of research you will employ to answer the research question set for your study. It is essential that at this point you understand the difference between methodology and methods - terms which are often confused for the same thing. Understanding this difference is important, because your research problem dictates the research methodology you should employ, which in turn dictates the possible methods you could use to collect your data. Be aware that your choice of method can have an effect on the results you achieve.

Your research methodology and methods are typically discussed and detailed in a separate methods chapter or section of your manuscript. In this section/chapter, you will need to describe all the methodological steps you implement in order to answer your research question(s) or to test your hypotheses. As a rule of thumb, you should include sufficient information for someone else to not only replicate your methods, but also get similar results. By providing sufficient information, you also allow your supervisor(s) and examiner(s) to determine whether your methodology is sound. Some typical sections could include research design, research subjects/participants, inclusion and exclusion criteria, sampling procedure, sample size, materials and equipment, statistical assumptions, research instrument(s), analytical methods, and methodological limitations. Take note that references given under this section are normally limited to specific data sources, descriptions of procedures, and any statistical software that you make use of for data analyses.

### A METHOD IS... CHOOSING APPROPRIATE RESEARCH **METHODOLOGIES**

METHODOLOGY ISN'T METHODS.. OR ... WHAT GOES IN A METHODS CHAPTER http://patthomson.net/2013/02/18/ methodology-isnt-methods-or-whatgoes-in-a-methods-chapter/

BOOKS ON RESEARCH DESIGN AND METHODS http://postgraduate.ufs.ac.za/dl/userfiles/ Documents/00000/1372\_eng.pdf

http://www.palgrave.com/ studentstudyskills/page/choosingappropriate-research-methodologies/

|                  | <b>6</b> | QUANTITATIVE METHODS INITIATIVE http://www.quantitativemethods.ac.uk/   |
|------------------|----------|---|
|                  | ٤,       | DIFFERENT RESEARCH PARADIGMS http://postgraduate.ufs.ac.za/content. aspx?id=15                                    |
|                  | 6        | LINKING RESEARCH QUESTIONS WITH RESEARCH METHODS http://postgraduate.ufs.ac.za/content.aspx?id=15                 |
|                  | ٤,       | PHILOSOPHY OF HYPOTHESIS TESTING http://postgraduate.ufs.ac.za/content. aspx?id=15                                |
|                  | ٤,       | DEVELOPING AND TESTING THEORETICAL MODELS http://postgraduate.ufs.ac.za/content. aspx?id=15                       |
|                  | ٤,       | MIXED METHODS RESEARCH http://postgraduate.ufs.ac.za/content. aspx?id=15  |
|                  | ٤,       | INTRODUCTION TO QUALITATIVE RESEARCH METHODOLOGY http://postgraduate.ufs.ac.za/content. aspx?id=15                |
| A METHODOLOGY IS | ٤,       | THEMATIC ANALYSIS OF QUALITATIVE DATA http://postgraduate.ufs.ac.za/ content.aspx?id=15                           |
|                  | ٤,       | QUALITATIVE RESEARCH PARADIGMS AND THE USE OF ATLAS.TI SOFTWARE http://postgraduate.ufs.ac.za/content. aspx?id=15 |
|                  |          | aspx?id=15 60 40 77   |



### RESEARCH METHODOLOGY -SCHOOL FOR APPLIED HEALTH PROFESSIONS

http://postgraduate.ufs.ac.za/



### STATISTICAL PACKAGE FOR SOCIAL SCIENCES (SPSS)

http://postgraduate.ufs.ac.za/content.aspx?id=15



### STATISTICS FOR RESEARCH QUESTIONS THAT EMPHASIZE DESCRIPTION AND PREDICTION

http://postgraduate.ufs.ac.za/content.aspx?id=15



### **FACTOR ANALYSIS**

http://postgraduate.ufs.ac.za/content.aspx?id=15



### QUANTITATIVE METHODOLOGY

https://www.youtube.com/watch ?v=iSkRtYjaqIM&list=PLKEz5Pbi4p3 CWU2f21f7WIW-eOgN4\_Udp



### RESEARCH PARADIGMS

https://www.youtube.com/ watch?v=6yujk97PU-U&list=PLKEz 5Pbi4p3Db7laC3vyl6cW1Vl2ESyaB



### **RESEARCH DESIGN**

https://www.youtube.com/ watch?v=z0dmopB-IDA&list=PLKEz 5Pbi4p3DjrWHnCfdEe8PKUD7bCHSv



### **QUESTIONNAIRE DESIGN**

https://www.youtube.com/watch ?v=uu03jHoVGyl&list=PLKEz5Pbi4p 3C4aN\_s9poD-zdfhnv0gmF4

| What key results do I need to show in order to make my case?   |
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| Description and justification of my choice of methodology/perspective (e.g., why qualitative, or case study, or quantitative; why symbolic interactionism, phenomenology, feminism, Marxism, critical realism, etc.) |
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| What data could I use as convincing evidence, and what methods could I employ to collect it?   |
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| How much evidence do I need to provide to confirm my case?   |
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|  |
| What data analysis technique(s) will I use to analyse my data?   |
|  |
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|  |

### **FINDINGS**

he findings (or results) section provides an account of what you found in your research, and to write this section of your manuscript you will need to have already performed the analysis of your data. The purpose is to present the massive volume of data you collected in a well-organized text that is meaningful to your reader. How you organise your findings will depend on the type of results you obtain from your research. In quantitative research this means that you would present your numeric information in a logical order using subheadings, written text, graphs, tables, and/or diagrams, while in qualitative research you would order your findings according to the categories or themes uncovered in your research.

### TIPS TO KEEP IN MIND WHEN WRITING UP YOUR FINDINGS:

- Be clear:
- Be accurate;
- Do not discuss your research literature or implications of your findings only include results from your data analysis;
- Use the past tense when you refer to your results;
- Determine whether your data are best presented in the form of text, figures, graphs, or tables;
- Displaying your data in either figure or table form, but not both (i.e. if you create a table of findings, it is not necessary to insert a graph highlighting the same data);
- Provide a descriptive heading for all figures and tables, and number them sequentially in the same sequence they are first mentioned in the text;
- Refer to all figures and tables in the accompanying text and guide your reader's attention to any significant results;
- Do not provide results that are not relevant to the argument being presented; and
- If required, raw data or interview transcriptions are typically included as an appendix to your manuscript. This allows your supervisors and/or examiners to determine if any mistakes were made in reporting your findings.



### Microsoft Excel for Data Analysis http://postgraduate.ufs.ac.za/content.aspx?id=15



SPSS Basic Training http://postgraduate.ufs.ac.za/content.aspx?id=155



Qualitative Research Paradigms and the Use of ATLAS.ti Software http://postgraduate.ufs.ac.za/content.aspx?id=15



Qualitative Research Paradigms and Use of NVivo http://postgraduate.ufs.ac.za/content.aspx?id=15



WHAT MAJOR SECTIONS MIGHT I USE TO ORGANISE MY RESULTS? IN THE CASE OF

THEORETICAL FRAMEWORKS, HOW WILL I PRESENT AND INTEGRATE MY RESULTS?

DUATEPULP

# DISCUSSIONS AND CONCLUSIONS

he first thing to note is that there is a slight difference between a 'conclusion' and a 'discussion'. In the context of journal articles, some journals request one, or the other or both. As they are similar, many writers see these terms as interchangeable, however it's worth looking at recent articles in the journal you are intending to publish with to check what exactly the journal wants. If you are uncertain of what is expected regarding the discussion and conclusion in your thesis/ dissertation, you should raise it in discussions with your supervisor.

The discussion section is where you interpret and describe the significance of your results while taking into consideration what is already known about your research problem and where you explain any new insights on the problem you have investigated. It is here where you attempt to relate each finding back to your original research question or hypothesis and determine whether your findings answer your question or support your original hypothesis. The discussion is also where important implications of the research results are considered from theoretical and/or practical perspectives.

Your findings should be compared and contrasted with previous studies by relating each finding back to those you discussed in your literature review. You should comment on whether your findings are the same or different and why. This is where you give your opinions to your reader. However, keep in mind that your opinions should be based on your results or on the published results of other studies. Also, consider any limitations of your study, the interpretation of your data may have been influenced by methodological and other biases. It is helpful to look back over how you did your research and discuss whether you think any aspect of it could have been done better,



highlight any weaknesses you may have noticed, and disclose anything that may have gone wrong, and then briefly discuss how they could be addressed in future studies. You may also point out any results that suggest new lines of study.

Your conclusion section is vital as many readers may only read the abstract and conclusion in full, and skim-read the rest. It is therefore important to have a tightly written opening paragraph, which contains your key idea in the opening sentence, to make sure the reader is aware of what your work is about straight away. While it's easy to assume that your findings speak for themselves, particularly if you have been immersed in your research for a long time, some readers will not necessarily read your findings section. Thus, you should spell out your findings and their implications as they will not necessarily be self-evident to these types of readers.

Some exercises from Patricia Goodson's book, called Becoming an Academic Writer (Los Angeles: Sage Publications, 2013), may help you with the process of writing your conclusion. While Goodson's book about writing conclusions focuses on academic journal articles, much of the advice is also relevant to writing theses and dissertations. Also note that the 'reader' of a journal article can be seen as analogous to the examiner of a thesis or dissertation.

### **EXERCISE 1:**

### BRAINSTORMING YOUR KEY FINDINGS

You may find it useful here to set a timer for 10 minutes. List your thoughts about the main findings of your research in bullet point form. Then brainstorm any other questions that your research brings up (you can again use bullet points). Think like a reader would – what questions would they have if they were reading your study for the first time? Begin to answer these questions – in doing so, you interpret your findings for the reader. You can also use this exercise to pose new questions of your own which may appear.



### EXERCISE 2:

### LINK YOUR FINDINGS TO OTHER RESEARCH

It's a good idea to start your conclusion with a summary of your study's most important findings, using concise sound bites, which refresh the reader's memory. You can then link your findings to other studies in your field, and discuss how similar or different your results are to other authoritative research on the topic. This helps the reader to see the bigger picture, and joining the dots between your research and that of others starts a discussion/conversation about the topic.

In this exercise, draw up a grid/matrix with nine columns (the last five columns will be used in the next exercises). In the first column, write down each of your most salient findings. In the second column, put down references which agree with your findings, and in the third column put down references which disagree. Then, in the fourth column, write down how these other references converge or diverge with your own.

### **EXERCISE 3:**

### **RELATING YOUR FINDINGS TO THEORY**

The conclusion/discussion section is where you go beyond description to *interpret* your findings.

This involves telling the reader what your findings mean, explaining why you may have obtained these (rather than other) results, and clarifying what the results point to. Thus, you will explain why you obtained the results you did, and this will be how your study contributes to theoretical thinking in your field.

In the fifth column of the matrix from the previous exercise, list the theoretical perspectives which may help your readers understand each particular finding. In the sixth column, write down how your findings relate to that theory – how they support or disprove it.

### **EXERCISE 4:**

### THE IMPLICATIONS OF YOUR RESEARCH

We now consider the implications of your research – now that you know your research findings, what can be done with this information? This can be summarised as the reader asking 'so what?' about your research. In columns seven, eight and nine, consider the question of 'So what?' applied to your main findings, in terms of 'So What... for Practice?', 'So What... for Future Research?', 'So What... for Theory?'

### **EXERCISE 5:**

### THE LIMITATIONS OF YOUR RESEARCH

Most articles will include a paragraph or two discussing the limitations of the research; keep this fairly brief and only discuss the most important limitations. Many authors seem to rush through this section, but it's worth giving it some thought.

Create a new grid with 4 columns. In the first column, write down any problems or difficulties you had during the project, and in the next column put down 'Yes' or 'No' as to whether each issue affected your results. Then in the third column write down the ways you dealt with each issue (you only need to do this for the 'Yes' issues), and in the last column write down a positive characteristic of your study which counterbalances the problem. While you should highlight the limitations of your study, you don't want your reader to remember the negatives so you should also try to balance problems with the contributions your study makes. Help the reader to see the big picture about what your research brings to the topic as a whole, despite its problems.



# REFERENCING

Il the literature referred in the text of your manuscript must be presented in a separate "references" section. The information contained in this section shows your reader all the texts/materials you have consulted throughout your research. It also allows your supervisors and examiners to identify and locate the original publications to verify the facts and arguments you provide in your manuscript and to check for plagiarism.

Although there are several ways of organising your references, your department may expect you to follow a particular style of referencing (e.g. Harvard, Chicago, MLA, Turabian etc.). You should discuss the style of referencing you will apply to your manuscript with your supervisor, or, in the case of article publications, you should consult the selected journal's author guidelines for the style required. Typically, references are listed by author in alphabetical order, and if there are two or more references with the same authors, the references are organized by the year of publication. You should not include secondary references – always consult the original source of information. If you make use of unpublished material you must provide sufficient information for retrieval of that material.



Library Support for Researchers in a Technological Age http://postgraduate.ufs.ac.za/content.aspx?id=15



Effective Search, Use, and Evaluation of Academic Databases http://postgraduate.ufs.ac.za/content.aspx?id=15



Plagiarism

http://postgraduate.ufs.ac.za/content.aspx?id=15



Books on Referencing

http://postgraduate.ufs.ac.za/dl/userfiles/Documents/00000/1371\_eng.pdf



**Books on Plagiarism** 

http://postgraduate.ufs.ac.za/dl/userfiles/ Documents/00000/1370\_eng.pdf



### At postgraduate levels you are expected to be competent at referencing the

### following types of texts/materials according to your specified referencing style:

| Types of References                                 | My Examples |
|---|-------------|
| Books: Single Author                                |             |
| Books: Two Authors                                  |             |
| Books: Three or More Authors                        |             |
| Books: Editors and Chapters by<br>Different Authors |             |
| Unpublished conference papers                       |             |
| Conference Papers Published in<br>Proceedings       |             |

| Reports of Corporate<br>bodies (Societiet/<br>Institutes) |  |  |  |
|---|--|--|--|
| Theses and<br>Dissertations                               |  |  |  |
| Government:<br>Publications                               |  |  |  |
| Government: Acts  |  |  |  |
| Journals: Single<br>Author                                |  |  |  |
| Journals: Two<br>Authors                                  |  |  |  |
| Journals: Three or<br>more Authors                        |  |  |  |
| Newspapers  |  |  |  |
| Electronic<br>Publications                                |  |  |  |
| Steranian.  |  |  |  |





POST-POST-PULATE PULATE PULA

# IS IT A SUPERVISOR WAITING FOR A STUDENT'S CHAPTER?



OR IS IT A STUDENT WAITING FOR A SUPERVISOR'S FEEDBACK?

### My thesis is written in

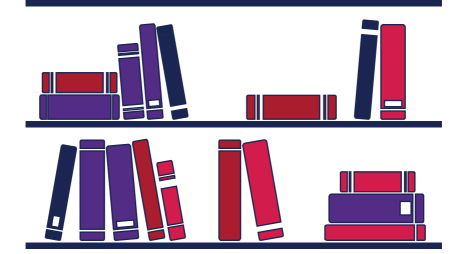


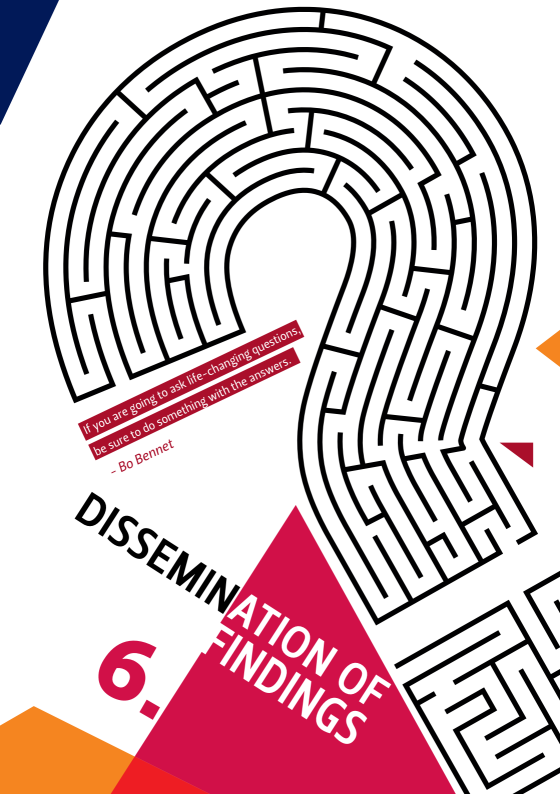






WWW.PHDCOMICS.COM





# SUBMISSION OF RESEARCH OUTPUTS

esearch is of little use if people, and especially the right people, are not made aware of it. As a postgraduate, the dissemination of your research findings typically begins when you have completed and are ready to submit your thesis or dissertation manuscript or publishable articles. It may also include your peers, colleagues, or even your research participants, especially if they somehow participated in your research.

Remember to keep communicating with your supervisor(s) during all activities related to the communication of your research findings and be sure to familiarise yourself with the university's Policy on the Protection, Exploitation and Commercialisation of Intellectual Property. Some guidelines on the submission processes for various outputs are given below.

### **DISSERTATIONS AND THESES**

All theses and dissertations need to be submitted for examination, so as you near completion of your final draft you may want to discuss some of the questions below with your supervisor(s).

- When are theses and dissertations submitted for examination?
- What does the examination process entail?
- Must students indicate their intention to submit? If so, how long prior to submission should this be done?
- Who must be informed?
- Is there a difference between examination copies versus final bound copies of theses and dissertations?
- What happens if revision is needed?
- What are the rules for binding and printing of the manuscripts?
- Do digital copies need to be made for the library?

### ARTICLE PUBLISHING

This process should happen in collaboration with one's supervisor(s). This process of publishing a single online scientific journal article may involve the payment of a publication fee to the academic journal. You should also be aware that you can only submit your article to one journal at a time, and that you should keep copies of everything you send.

### JOURNAL ARTICLES, BOOKS, AND CONFERENCE CONTRIBUTIONS

All journal articles, books (including chapters in books), and Conference Contributions must be submitted to the person in your department who is responsible to capture Research outputs in RIMS. This should be done as soon as the publication is available, and usually requires that you submit a PDF version of the publication. Refer to the Research Output Nutshell for additional information journals, authored books or chapters in books, and published conference proceedings.

Be mindful that the RIMS system closes in February of each year to take stock of the university's research output, which is then submitted to the Department of Higher Education and Training (DHET) in May of every year. Late publications (i.e. those received after the closing date of RIMS) must still be submitted to the person in the department who is responsible for RIMS capturing as soon as the publication is available, in order to make the necessary arrangements.

You should also be aware that there are publishers who target postgraduates, who have finished their dissertation/thesis, to publish in a book. Such books are not subsidised by DHET since the university already receives a subsidy for the masters/doctoral degree. If a student would like to publish his/her masters or doctorate in a book, it will need to include 75% more research, and a letter of confirmation will be required from his/her supervisor.



### List of Accredited Journals

http://library.ufs.ac.za/content.aspx?uid=203



### Books on Journal Article Writing

http://postgraduate.ufs.ac.za/dl/userfiles/Documents/00000/1369\_eng.pdf



### UFS Policy on the Protection, Exploitation and Commercialisation of Intellectual Property

http://postgraduate.ufs.ac.za/dl/userfiles\_workflow/ Documents/00000/1362\_eng.pdf



### Writing Retreats (Monthly)

http://postgraduate.ufs.ac.za/content.aspx?id=15



### Writing Scientific Articles

https://www.youtube.com/watch?v=eH1CZYxsjsA



### Postgraduate Student Seminars

http://postgraduate.ufs.ac.za/content.aspx?id=32



### The South African Translators' Institute (SATI)

http://translators.org.za



### Open Access: The True Cost of Science Publishing

http://www.nature.com/news/open-access-the-true-cost-ofscience-publishing-1.12676

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# RESEARCH OUTPUT

### WHAT IS A RESEARCH OUTPUT

A research outputs is defined as textual output where research is understood as original, systematic investigation undertaken to gain new knowledge and understanding.

### WHY COLLECTING RESEARCH OUTPUTS

Collecting and submitting research outputs to Department of Higher Eduacation and Training (DHET) are to encourage research productivity by rewarding quality research output at public higher education institutions. DHET measure not all research outputs, but to enhance productivity by recognising the major types of research outputs produced by higher education institutions.

### APPROVED JOURNALS BY DHET

### Articles subsidised:

Original artices • Research letters • Research papers • Review articles

### Articles NOT subsidised:

Correspondence to the editors • Book reviews • Abstract or extended abstracts News articles • Keynote addresses • Obituaries • Advertorial

**Subsidised** as a single unit (1.00 unit)

### EVIDENCE SUBMIT TO DRD TO BE EVALUATED:

### Hard Cope of first page of the article.

Must show detail of the following, if not, include pages that do show information. Title of article • Journal name • Year of publication • Volume and part numbers Name and affiliation of authors.

### Electronic version (pdf) to upload in RIMS

Additional information required to DHET, DST AND DRD: Impact Factor, CESM and RIMS codes

### **AUTHORED BOOKS / CHAPTER IN BOOKS**

### Books / chapter in books subsidised:

Purpose of book must be to disseminate original research and new developments.

### Books / chapter in books NOT subsidised:

Dissertations and theses • Text books, professional handbooks and study guides
Reference books, Dictionaries and Encyclopedias • Reporst forming part of contract
research and other commissioned work • Works of fiction • Inuagural speeches

Introductions & conclusions (unless entire book claim)

**Subsidised** to a maximum of 5.00 units of a portion thereof - based on the number of pages being claimed relative to the total number of pages of the book.

### EVIDENCE SUBMIT TO DRD TO BE EVALUATED:

Hard copy of the book, even if only a chapter in a book is claim. Name and affiliation of authors in the book. Publications not in ENGLISH must be accompanied by a one-page English summary.

NB: Evidence on a letterhead from the publishers of the peer-review process, as **detailed as possible prior to publication.** Peer review process, not only a statement referring to peer review process, not only a statement referring to peer review or thanking reviewers.

Addtional information required to DHET, DST and DRD: CESM and RIMS codes

### PUBLISHED CONFERENCE PROCEEDINGS

### Proceedings subsidised:

Purpose of Proceeding must be to disseminate original research and new developments.

### Proceedings NOT subsidised:

Abstracts or extended abstracts • Keynote addressed and invited paper Previously published material • Brief Communications • Short Papers Proceedings in non-accredited journals

Subsidised to a maximum of 0.5 unit.

### **EVIDENCE SUBMIT TO DRD TO BE EVALUATED:**

Hard-copy of the proceedings or print outs of UFS papers:

### Ascertain that print outs of the following are attached:

Front and back cover of the proceeding.

ISBN number must be available.

Table of contents • Review Commitee • Introduction • Preface • Foreword Name and affiliation of authors in the proceeding.

Publications not in **ENGLISH** must be accompanied by a one-page English summary **NB**: Evidence on a letterhead from the publisher/editor of the **peer-review process**/ statement in proceeding, as detailed as possible prior to publication (not only a statement referring to peer review or thanking reviewer.)

Additional information required for DHET, DST and DRD: CESM and RIMS codes.

- Subsidy is shared between the athouts of the same institutions. Affiliated with two or more institutions the allocating of units are shared between the claiming institutions.
- DHET will accept late submissions for a preceding year as long as they are accompanied by an acceptable late submission reason letter on a letterhead of the publisher. Institutional error or negligence is not a satisfactory reason for delay.

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## **≥ SUBMISSION**Checklist

| NOTES  | Checklist  |
|--|--|
|  | INCLUDED ALL THE RELEVANT COVER PAGES                                    |
|  | CONTENT IS IN THE CORRECT SEQUENCE                                       |
|  | CONTENT IS CORRECTLY FORMATTED   |
|  | ATTACHED ALL<br>RELEVANT MATERIAL  |
|  | PAGE NUMBERS IN TABLE OF CONTENTS CORRELATE WITH PAGE NUMBERS OF CONTENT |
|  | SUBMITTED FINAL DRAFT TO SUPERVISOR(S)                                   |
|  | ADDRESSED SUPERVISOR(S) FEEDBACK ON FINAL DRAFT                          |
|  | CREATED A BACKUP OF FINAL VERSION  |
|  | INDICATED INTENTION TO SUBMIT  |
|  | EDITING OF FINAL VERSION   |
|  | CREATE A BACKUP OF EDITED VERSION  |
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# INTELLECTUAL PROPERTY

ne of the expected outcomes of your research and scholarship at the UFS is the generation of intellectual property (IP).

IP at UFS is governed by the UFS Policy on the Protection, Exploitation, and Commercialisation of Intellectual Property.

This policy sets out the principles for ownership, management, commercialisation, rights and responsibilities in relation to UFS intellectual property generated by UFS staff, students and others connected to the UFS.

According to this policy, IP includes all outputs of creative endeavour in literary, artistic, scientific and engineering fields that are capable of being protected by law from use by any other person, whether in terms of South African law or foreign law. It includes, but is not limited to:

- All forms of copyright;
- Patents, patentable and non-patentable material (but not discoveries);
- Inventions (registered or non-registered);
- Field and laboratory notebooks;
- Registered and unregistered designs (circuit layouts and topographies);
- Plant varieties:
- Registered and unregistered trademarks, service marks and commercial names and designations;
- Trade secrets and confidential material; and
- Knowhow and other proprietary information associated with any of the other designated items of intellectual property.



Irrespective of the form that your IP might take, the rights that are afforded impose certain controls over the way both you and others can use your research outputs. Unless otherwise agreed beforehand, all rights to the results of work undertaken within the scope of your postgraduate studies vest in the university, whether or not the dissertation/thesis is accepted or research completed. All students give irrevocable consent to the formal cessation of any applicable rights to the UFS when registering at the university.



Intellectual Property and Copyright Legislation http://postgraduate.ufs.ac.za/content.aspx?id=15



UFS Policy on the Protection, Exploitation and Commercialisation of Intellectual Property

http://postgraduate.ufs.ac.za/dl/userfiles\_workflow/ Documents/00000/1362\_eng.pdf



The Intellectual Property Rights from Publicly Financed Research and Development Act (Act No. 51, 2008)

http://ship.mrc.ac.za/IPRAct2008.pdf

## DISCLOSURE PROCESS

any University staff and graduate students are innovators or entrepreneurs at heart, inspired by discovery and a desire to make the world a better place. An invention can be defined as the conception and/or development of a product or process which is novel and which has a specific application.

Your research outcome might constitute an invention if it meets some or all of the following criteria:

- It can be described as new, novel, unique and/or inventive;
- It is unusual or unexpected;
- It solves a significant problem;
- It has commercial application and commercial value; and
- It is useful.

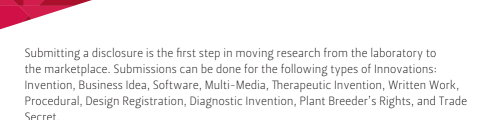
The Technology Transfer (TT) office at the Directorate of Research Development provides researchers with the tools they need to disclose intellectual property and help transfer research to the marketplace. The disclosure process begins with the inventors contacting the TT office for login details to RIMS the electronic submission system

### WHAT DOES THE 'INVENTION DISCLOSURE' PROCESS INVOLVE?

This is the process of formally describing and recording an invention, together with the relevant associated information, in order to set in motion the process of technology transfer. It involves an evaluation of the invention for patentability (or other form of intellectual property protection) and for its potential commercial and/or social value.

The invention disclosure process has two components:

- Completing an invention disclosure form on RIMS (Research Information Management System); and
- Submitting the disclosure form electronically to the TT office.



The following will be taken into consideration with your application:

- Potential value as an intellectual property asset of the university; and
- Royalty returns in terms of the intellectual property policy, where the institutional benefit sharing is described.

If the University does proceed with the patenting process

the TT office will maintain dialogue with the inventor and

a patent attorney to file a patent application.



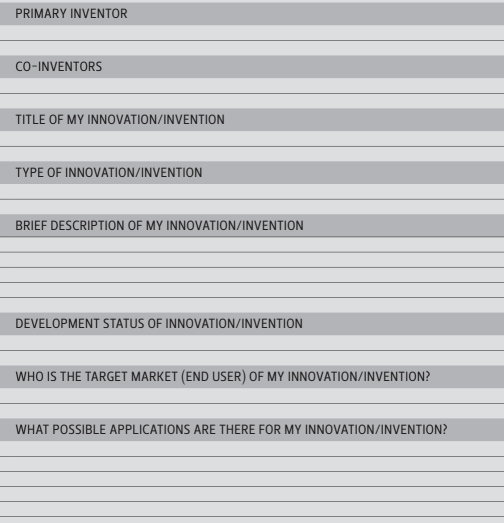
UFS Policy on the Protection, Exploitation and Commercialisation of Intellectual Property http://postgraduate.ufs.ac.za/dl/userfiles\_workflow/Documents/00000/1362\_eng.pdf



Research Information Management System (RIMS)

https://ufs.rims.ac.za





FINANCIAL IMPLICATIONS OF MY INNOVATION/INVENTION

### RESEARCH TO MARK

he ideas, discoveries, inventions or technologies that originate from your postgraduate research may have enormous social and economic benefit if taken to market. This process may entail licencing the intellectual property generated by your research to an existing company, or using it to starting up a new company. If you have the desire to commercialise the IP generated from your research and initiate a start-up company, then the Office for Innovation and Business Development should be your first stop. This Office deals with the protection, management and commercialisation of intellectual property at the University and the establishment of spinoff companies.

As part of this process you will need to clearly identify your market opportunity, develop a comprehensive business plan, and find appropriate funding to grow and sustain the company. You will also need to assess the commercial potential of your IP and develop an appropriate commercial strategy. Assistance with your commercialisation strategy is provided by the Office for Innovation and Business Development.

To envision a basic plan for the development of your startup company, you should consider the various components of your business model. To help you brainstorm your ideas, some of these components are listed on the My Start-up Business Model Canvas that follows. Remember that every company's business model is unique, and it is these specific details that you need to have a good grasp on if you want to be successful when trying to sell your business idea to potential investors, relevant institutions, and/ or partners.



#### The Importance of Technology Transfer

http://postgraduate.ufs.ac.za/content.aspx?id=15



Directorate of Research Development Innovation and Business Development http://supportservices.ufs.ac.za/content.aspx?id=437



Academic Patenting: How universities and public research organizations are using their intellectual property to boost research and spur innovative start-ups

http://www.wipo.int/sme/en/documents/academic\_patenting.html



The Free State Regional Innovation Forum http://www.riffs.info/

# COMPANY NAME PRODUCT/SERVICE [Description of my.

|     |  | _  |  |
|-----|--|--|--|
|     | COMPANY NAME<br>[Name of my start-up]        | PRODUCT/SERVICE [Description of my product/service]                              |  |
|     |  |  |  |
|     |  |  |  |
|     |  |  |  |
|     |  |  |  |
|     | TARGET MARKET<br>[Who will my costumers be?] | MARKET VALUE [What value am I bringing to the market with this product/service?] |  |
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## BUSINESS

KEY PLAYERS [Who are the key people that will be involved and their role/capabilities?]

| COSTING [How will my product be costed?]                         | REQUIRED RESOURCES [What are the key resources I require?] |
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|  |  |
| DISTRIBUTION<br>[How will my product/service<br>be distributed?] | FUNDING REQUIREMENTS [How much funding do I require?]      |
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## regional innovation forum

#### creating tomorrow

he concept of Regional Innovation Forums for South Africa was born out of an initiative of the Department of Science and Technology (DST) to utilize innovation in addressing the problems of inequality, poverty and unemployment in South Africa. The Free State Regional Innovation Forum (RIFFS) was established in 2014 with the aim of enhancing the socioeconomic status of the region by creating platforms for the collaboration and engagement of various contributors to the innovation value chain. This innovation value chain typically spans across research, concept design, prototyping, incubation, enterprise development and implementation activities.

RIFFS is comprised of a wide range of stakeholders from within higher education, various spheres of government and business from the Free State Region, and provides a multitude of opportunities for research leaders to network with industry partners, who could play a different but complimentary role in the commercialisation of IP.



THE FREE STATE REGIONAL INNOVATION FORUM http://www.riffs.info/

CREATIVITY IN INNOVATION AND RESEARCH

https://www.youtube.com/playlist?list=PL KEz5Pbi4p3Bn0yv0NZZLcGhZMyjMmbcH









## 7. POSTGRADUATE RESOURCES

"You cannot afford to wait for perfect conditions. Goal setting is

often a matter of balancing timing against available resources. Opportunities are easily lost while waiting for perfect conditions."

- Gary Ryan Blair

## PGS WORKSHOP

very year, the PGS offers over 100 workshops covering a number of research-related areas and skills over various timeframes. All of our local and international workshop presenters have demonstrated a level of research excellence in their specific areas of expertise. To help you find and secure your seat in the right workshop for your needs, browse the list of workshops below that regularly make an appearance on our calendar.

Note that to accommodate the multiple responsibilities of the various attendees, workshop durations are kept to a minimum (1 day to 4 days). Attendance of workshops is voluntary and provided free of charge to all interested registered postgraduate students and to university staff responsible for research supervision or involved in research projects.

Due to limited seating at many of these workshops, be sure to regularly check the workshop timetables, including the relevant registration details. These are made available at the PGS Information Desk, or if you prefer a digital version, please sign up to our PGS mailing list (send an email to: postgraduatersvp@ufs.ac.za) or find a downloadable copy on the PGS website.

| Date    |   |  |
|---------|---|--|
|         | A Practical Guide to NRF Online Applications              |  |
|         | Acdademic Writing and Science Communication               |  |
|         | Academic Writing for Novice Authors                       |  |
| A.      | Article Writing for Research Publication                  |  |
| POSTERA | Balancing Thing Out: Your Ability to Remain Sane in Times |  |

of Academic Insanity



| Date |  |  |
|------|--|--|
|      |  | Developing and Testing Theoretical Models  |
|      |  | Different Research Paradigms   |
|      |  | Effective Search, Use, and Evaluation of Academic Databases                      |
|      |  | Factor Analysis  |
|      |  | Generic Academic Writing for Honours Students                                    |
|      |  | Guidelines for Writing Theses and Dissertations                                  |
|      |  | Identifying Bursaries and Grants Using the Research<br>Professional Platform     |
|      |  | Intellectual Property and Copyright Legislation                                  |
|      |  | Introduction to Qualitative Research Methodology                                 |
|      |  | Library Support for Researchers in a Technological Age                           |
|      |  | Linking Research Question with Research Methods                                  |
|      |  | Mendeley   |
|      |  | Mixed Methods Research   |
|      |  | Microsoft Excel for Data Analysis  |
|      |  | Microsoft Excel for Data Analysis  Orientation Session for Postgraduate Students |

POSTGRADI



| <b>5</b> .        |  |
|-------------------|--|
| Date              |  |
|                   | Personal and Professional Development of Researchers   |
|                   | Philosophy of Hypothesis Testing   |
|                   | Plagiarism   |
|                   | Planning and Writing a Research Proposal   |
|                   | Prestige Funding Mentoring Programme   |
|                   | Project Management for Grant Projects  |
|                   | Qualitative Research Paradigms and Use of Atlas.ti Software OR NVivo   |
|                   | Qualitatice Research Workshop: Requirements for<br>Postgraduate Study Projects                               |
|                   | Research Ethics  |
|                   | Research Methodology School for Applied Health Professions   |
|                   | Scientific Communication and Thesis Writing  |
|                   | Scientific Writing Skills for Academic Articles  |
|                   | Scientific Writing Skills for Research Proposals   |
|                   | Scientific Writing Skills for Theses and Dissertations   |
|                   | Statistical Package for Social Sciences (SPSS): Basic Training   |
|                   | Statistical Package for Social Sciences (SPSS): Advanced Training (One-way and Two-way Analysis of Variance) |
| 80                | Statistics for Research Questions that Emphasis Description and Prediction                                   |
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| Date |  |
|------|--|
|      | Strategies for Dealing with your Supervisor                        |
|      | Strengthening Postgraduate Supervision (NUFFIC)                    |
|      | The Good Supervisor: A Workshop on Effective Supervision Practices |
|      | The Importance of Technology Transfer                              |
|      | Thematic Analysis of Qualitative Data                              |
|      | Writing a Funding Proposal   |
|      | Writing Funding Proposals for International Grants                 |
|      | Writing Retreat (Monthly)  |
|      | Writing the Literature Review                                      |
|      | Writing the Research Proposal                                      |

If workshop scheduling is unsuitable, or if attendance is difficult, be sure to have a look at the Resource Centre on the PGS website for additional reading material covering similar topics.



#### Resource Centre

http://postgraduate.ufs.ac.za/content.aspx?id=51



## UFS Saso LIBRARY

#### POSTGRADUATE RESEARCH UNIT

he UFS Sasol Library on the Bloemfontein Campus has a dedicated Postgraduate Research Unit located on level 6, creating an environment conducive to studying/research for postgraduate students. This section of the library is for the use of postgraduate students only. Available during office hours (Monday, Tuesday, Thursday, Friday: 08:00 - 16:30: and Wednesday: 09:00-16:30), it is equipped with the following resources:

- Computer workstations; and
- Wireless access using laptops (visitor access shall be required).

#### **KOVSIECAT**

A multitude of electronic resources can be accessed on and off campus through the library search engine.

#### **ACCESS**

All library services are accessible to prospective postgraduate students. Access shall be subject to a valid student card with photo.

#### LIBRARY ORIENTATION AND INFORMATION SERVICES

Students who would like to use the library in person are more than welcome to make an appointment with Research/Information Librarians for library orientation.

#### INTER-LIBRARY LOAN SERVICES

Postgraduate students benefit from the Inter-Library Loans service on level 6, making it possible for students to access and use books and journal articles from other academic libraries

#### PLEASE NOTE AFTER COMPLETING YOUR THESIS OR DISSERTATION:

A digital copy on CD-R must be submitted by the student for the University Library, and must be submitted to the Registrar: Student Academic Services Department or the designated member of the Qwaqwa Campus management, in the case of a student at the Qwaqwa

Campus, and must meet the following requirements:

- embedded fonts;
- one file containing the full text, abstract in both English and Afrikaans, keywords, illustrations and maps; and
- PDF file format.



UFS Sasol Library

http://library.ufs.ac.za/default.aspx?language=eng

# ng Office

here is a dedicated office for Postgraduate funding opportunities within the Postgraduate School. This office assists postgraduate students to identify sources of finance within the university and beyond, and to prepare successful applications for funding. Students can visit the Postgraduate School, schedule individual appointments, or request information by email. During one-on-one funding consultations we can help identify and locate funding opportunities for postgraduate-related expenses, including tuition, research, conference, and research travel. The School's office manages a rich online database of scholarships, bursaries, and other funding opportunities, and these are updated via a monthly newsletter. Students are strongly advised to regularly visit the Postgraduate School's website for the latest information on bursaries and fellowships.

#### **BE ADVISED**

The services made available by the funding office are offered free of charge to registered postgraduate students of the UFS. Bursaries and fellowships are not awarded automatically they must be applied for. A complete and certified official academic record must be attached to all applications for bursaries at the UFS. Students who have obtained their qualifications at other higher learning institutions or universities must also attach the relevant academic records to their applications. Should students to whom bursaries have been awarded not complete their degrees, the University may claim reimbursement of the amount paid out to them. Before applying to an outside organisation, applicants must make sure that they meet the minimum requirements set by those organisations and institutions.

#### WHEN TO LOOK FOR FUNDING

The best course of action is to look at least a year ahead of when you will need funding. Most funding deadlines occur in the period between July and November for funding made available in the following academic year. However, there are still opportunities available to you throughout the year. For a broad overview of available bursaries/scholarships to UFS students pick up or request a copy of the latest 'Bursaries and Scholarships Guide for Postgraduate Students'.

#### GET ORGANIZED AND START NOW

- Ask early! Plan a year in advance.
- Talk to fellow students! Where and how have they found research funding?
- Be sure about the type of funding opportunity you are looking for.
- Carve out some time every day or week to work on your application.
- Keep track of your application deadlines.
- Applications typically require a CV, cover letter, letters of recommendation, academic records, certified copies of your ID/ passport, and a proposal.
- Get advice and guidance from supervisors and the Postgraduate School!

The Postgraduate Funding Office is located in at the Johannes Brill Building on the University of Free State main campus and is open for advice Monday-Friday, 8:00 am - 4:00 pm. You are welcome to drop in. Please call 051 401 2045 or email postgrad@ufs.ac.za

drop in. Please can ost for 30 = (4+1)M P+4+1 = 2e[A] 3(4+0,6A) = (4+5,6A) = (4+5,6A) 3(4+1) = (4+1)M 3(4+1) = 2e[A]





Bursaries and Scholarships Guide for Postgraduate Students http://postgraduate.ufs.ac.za/dl/Userfiles/Documents/00000/308\_ eng.pdf



Funding your Postgraduate Studies http://postgraduate.ufs.ac.za/content.aspx?id=43



National Research Foundation http://www.nrf.ac.za/



A Practical Guide to NRF Online Applications http://postgraduate.ufs.ac.za/content.aspx?id=15



Identifying Bursaries and Grants Using the Research Africa Platform http://postgraduate.ufs.ac.za/content.aspx?id=15



Writing a Funding Proposal http://postgraduate.ufs.ac.za/content.aspx?id=15



Writing Funding Proposals for International Grants http://postgraduate.ufs.ac.za/content.aspx?id=15



Research Professional https://www.researchprofessional.com/sso/login?service=https:// www.researchprofessional.com/0/

\*Certified

# ICT SERVICES

is important for you to know how to efficiently use a computer to write your dissertation/thesis and to access valuable information. Please feel free to address any of your postgraduate IT questions at the Student Desk (051 401 2442). You can get registered for Internet usage, get McAfee anti-virus software as well as Novell installed, and you can set and change your student and personal passwords at the Student Desk.

Note that there are companies that offer student discounts on software, but this will have to be driven from the student and software supplier's sides. At present, only the Statistical Package for Social Sciences (SPSS) is loaded free of charge onto postgraduate students laptops.

For SPSS to be loaded onto your laptop, the following will be required:

- \* A Letter from department to state that the person is a student there;
- \* The laptop can then be brought in to the Student Desk for the software to be loaded; and
- \* Depending on how busy the Student Desk is, the student will then be contacted to pick up the machine again after the software has been loaded.



# STATISTICAL CONSULTATION Unit (scu)

he Statistical Consultation Unit (SCU) was established in the Department of Mathematical Statistics and Actuarial Science in 2014. This unit provides a statistical consultation service to academic staff and registered postgraduate students\* undertaking quantitative research at the UFS. The service is free to postgraduate students.

The SCU can make a contribution throughout the research process, from the planning of your research project, through the analysis of research data, up to the publication of the findings. By assisting with better collection, analysis and reporting of research data, the SCU is geared toward increasing the quality and quantity of UFS research output. In addition to the consultative services, the SCU also offers short lectures and workshops on statistical concept s and research methodology through the Postgraduate School.

It is important to note that, in the case of postgraduate research, both the student and the student's supervisor are required to attend initial discussions in order to clarify and agree upon responsibilities and project contributions. It would also be beneficial for students to have a basic understanding of statistics before the consultation process is initiated, and that the initial consultation occurs in the early planning stage of the research project. The contribution of the SCU must receive the necessary recognition in all research outputs, and co-authorship is indicated where significant intellectual contributions are made in the planning, analysis, or publication of a research project.



#### Statistical Consultation Unit

http://natagri.ufs.ac.za/content.aspx?id=1031



#### Philosophy of Hypothesis Testing

http://postgraduate.ufs.ac.za/content.aspx?id=15



#### Microsoft Excel for Data Analysis

http://postgraduate.ufs.ac.za/content.aspx?id=15



Statistical Package for Social Sciences (SPSS): Basic Training http://postgraduate.ufs.ac.za/content.aspx?id=15

\*Postgraduate students in the Faculty of Health Sciences are provided with similar services through the Department of Biostatistics.

READINE PULS

### Posteraduate STUDENT COUNCIL (PGSC)

n 2011, the Postgraduate Student Council (PGSC) was established as the authority responsible for representing the interests of the larger postgraduate student community. Inspired by the lack of a representative postgraduate voice across UFS campuses, the PGSC pursues its mission by promoting human rights and scholarly development initiatives. It does so by acting as a formal mediating body between UFS structures and postgraduate students through its elected chairperson and its five portfolios:

- Academic;
- Community service;
- Administration and finance;





Through its various projects, both on campus and off campus, the PGSC promotes multiculturalism, diversity, and academic excellence, as well as self-enhancement within individuals in the postgraduate student community and communities as a whole. Projects include, amongst others, hosting various speakers on academic topics, social networking events, and community drives based on the needs analyses conducted in local communities. The PGSC newsletter details the most recent activities and is available on the PGSC website.

The PGSC invites you to participate by communicating your ideas with them on how they can jointly reduce your academic troubles and maximise the pleasure of your postgraduate studies. For more information, or if you would like to become involved in any activities you can make contact with the PGSC through its website, the information desk at the Postgraduate School, or send an email to the current chairperson.



#### Postgraduate Student Council

http://postgraduate.ufs.ac.za/content.aspx?id=30



3-Minute Thesis, UFS, 2014 https://www.youtube.com/watch?v=psQvHucmVGA





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| Website: http://www.ufs.ac.za/about-the-ufs/visit-the-ufs/qwaqwa-campus |
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|  | Website: http://postgraduate.ufs.ac.za/                                   |
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| Director                                 | <b>Tel</b> : 051 401 3451   |
|  | Email: vdberghs@ufs.ac.za   |
| Demote Director                          | Contact person: Dr Priscilla Mensah<br>(Researcher Development programme) |
| Deputy Director                          | <b>Tel</b> : 051 401 9642   |
|  | Email: MensahPDNA@ufs.ac.za   |
| PGS Mailing List                         | Email: postgraduatersvp@ufs.ac.za   |
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|  | Contact person: Joy Ngabe / Naomi Haupt                                   |
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|  | Website: http://postgraduate.ufs.ac.za/content.aspx?id=43                 |
|  |   |

|  | Contact person: Chairperson   |
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| Postgraduate Student Council                               | <b>Tel</b> : 051 401 9926   |
| i osigi addate student codnen                              | Website: http://postgraduate.ufs.ac.za/content.aspx?id=30                 |
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| Faculty of Natural and Agricultural                        | Contact person: Amanda Smith (Administrator)                              |
| Sciences   | <b>Tel:</b> 051 443 9011  |
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|  | Contact person: Teto Bereng (Administrator)                               |
| Qwa Qwa Campus Committee                                   | <b>Tel</b> : 058 718 5111   |
|  | Email: berengtv@qwa.ufs.ac.za   |
|  | Contact person: Jemima du Plessis or Mare<br>Marais (Administrators)      |
| Health Sciences  | <b>Tel:</b> 051 405 3004 or 051 405 7794                                  |
|  | Email: DuPlessisJ@ufs.ac.za or EthicsFHS@<br>ufs.ac.za                    |
|  | Contact person: Charne Vercueil (Information)                             |
| Humanities   | <b>Tel</b> : 051 401 7083   |
|  | Email: VercueilCC@ufs.ac.za   |
| RIMS (Research Information                                 | Contact person: Maricel van Rooyen  |
| Management System) Information                             | Tel: 051 401 9451   |
| and General Enquires                                       | Email: vanrooyenm2@ufs.ac.za  |
|  | Website: https://ufs.rims.ac.za   |
| FACULTY OF ECONOMIC AND MANAG<br>DEPARTMENTS AND DIVISIONS | SEMENT SCIENCES:  |
|  | Contact person: Prof. Hendri Kroukamp<br>(Dean)                           |
| Office of the Dean   | <b>Tel</b> : 051 401 2310   |
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|  | Website: http://econ.ufs.ac.za/   |
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| Business Management  | Website: http://econ.ufs.ac.za/content.<br>aspx?DCode=001                 |
| And With   |   |

| Contro for Accounting          | Staff directory: http://econ.ufs.ac.za/<br>templates/staff.aspx?DCode=002 |
|--------------------------------|---|
| Centre for Accounting          | Website: http://econ.ufs.ac.za/content.aspx?DCode=002                     |
| Centre for Business Dynamics   | Staff directory: http://cbd.ufs.ac.za/contact.aspx?DCode=Z24              |
| · ·                            | Website: http://cbd.ufs.ac.za/  |
| Contra for Dovalanment Support | Staff directory: http://econ.ufs.ac.za/<br>templates/staff.aspx?DCode=003 |
| Centre for Development Support | <b>Website:</b> http://econ.ufs.ac.za/content.aspx?DCode=003              |
|                                | Staff directory: http://econ.ufs.ac.za/<br>templates/staff.aspx?DCode=006 |
| Economics                      | <b>Website:</b> http://econ.ufs.ac.za/content.aspx?DCode=006              |
|                                | Staff directory: http://econ.ufs.ac.za/<br>templates/staff.aspx?DCode=007 |
| Industrial Psychology          | <b>Website:</b> http://econ.ufs.ac.za/content.aspx?DCode=007              |
| UFS Business School            | Staff directory: http://bus.ufs.ac.za/<br>templates/staff.aspx?DCode=009  |
|                                | Website: http://bus.ufs.ac.za   |
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|                                | Website: http://edu.ufs.ac.za/  |
| School for Social Sciences and | Staff directory: http://edu.ufs.ac.za/<br>templates/staff.aspx?DCode=185  |
| Language Education             | Website: http://edu.ufs.ac.za/content.<br>aspx?DCode=185                  |
| School of Education Studies    | Staff directory: http://edu.ufs.ac.za/<br>templates/staff.aspx?DCode=182  |
| action of Education actuales   | Website: http://edu.ufs.ac.za/content.<br>aspx?DCode=182                  |
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| School of Higher Education Studies                                    | Staff directory: http://edu.ufs.ac.za/ templates/staff.aspx?DCode=184 Website: http://edu.ufs.ac.za/content. aspx?DCode=184       |
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| School of Mathematics Natural<br>Sciences and Technology<br>Education | Staff directory: http://edu.ufs.ac.za/ templates/staff.aspx?DCode=183 Website: http://edu.ufs.ac.za/content. aspx?DCode=183       |
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| Office of the Dean  | Contact person: Prof Gert. van Zyl (Dean) Tel: 051 401 3739 Email: studentadminfhs@ufs.ac.za Website: http://health.ufs.ac.za/    |
| Anaesthesiology   | Staff directory: http://health.ufs.ac.za/ templates/staff.aspx?DCode=019 Website: http://health.ufs.ac.za/content. aspx?DCode=019 |
| Anatomical Pathology  | Staff directory: http://health.ufs.ac.za/ templates/staff.aspx?DCode=020 Website: http://health.ufs.ac.za/content. aspx?DCode=020 |
| Animal Research Centre  | Staff directory: http://health.ufs.ac.za/ templates/staff.aspx?DCode=021 Website: http://health.ufs.ac.za/content. aspx?DCode=021 |
| Basic Medical Sciences  | Staff directory: http://health.ufs.ac.za/ templates/staff.aspx?DCode=022 Website: http://health.ufs.ac.za/content. aspx?DCode=022 |
| Biostatistics   | Staff directory: http://health.ufs.ac.za/ templates/staff.aspx?DCode=023 Website: http://health.ufs.ac.za/content. aspx?DCode=023 |
| Cardiology  | Staff directory: http://health.ufs.ac.za/ templates/staff.aspx?DCode=024 Website: http://health.ufs.ac.za/content. aspx?DCode=024 |

| Cardiothoracic Surgery      | Staff directory: http://health.ufs.ac.za/ templates/staff.aspx?DCode=025 Website: http://health.ufs.ac.za/content. aspx?DCode=025 |
|-----------------------------|---|
| Chemical Pathology          | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=026   |
|                             | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=026   |
|                             | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=030   |
| Clinical Imaging Sciences   | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=030   |
| Community II III            | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=027   |
| Community Health            | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=027   |
|                             | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=028   |
| Critical Care               | <b>Website:</b> http://health.ufs.ac.za/content. aspx?DCode=028   |
|                             | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=029   |
| Dermatology                 | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=029   |
|                             | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=149   |
| Exercise and Sport Sciences | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=149   |
|                             | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=031   |
| Family Medicine             | <b>Website:</b> http://health.ufs.ac.za/content. aspx?DCode=031   |
|                             | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=032   |
| Forensic Medicine           | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=032   |
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| Haematology and Cell Biology                           |                                 | Staff directory: http://health.ufs.ac.za/ templates/staff.aspx?DCode=033    |
|--|---------------------------------|---|
|  | <i>5</i> ,                      | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=033                 |
|  |                                 | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=034 |
| Internal Medicine                                      |                                 | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=034              |
|  | Medical Microbiology            | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=035 |
|  |                                 | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=035              |
| Medical Physics  |                                 | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=037 |
|  | Medical Physics                 | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=037              |
| National Control Laboratory for<br>Biological Products | National Control Laboratory for | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=036 |
|  |                                 | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=036                 |
|  | Neurology                       | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=038 |
|  |                                 | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=038              |
|  |                                 | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=039 |
| Neu  | Neurosurgery                    | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=039              |
|  | Nuclear Medicine                | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=040 |
|  |                                 | <b>Website:</b> http://health.ufs.ac.za/content.<br>aspx?DCode=040          |
| POSTERAL<br>130  | Nutrition and Dietetics         | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=061 |
|  |                                 | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=061              |
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| Obstatrics and Cunaccology   | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=041 |
|------------------------------|---|
| Obstetrics and Gynaecology   | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=041              |
| 0 17                         | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=062 |
| Occupational Therapy         | Website: http://health.ufs.ac.za/content.aspx?DCode=062                     |
| On saladi                    | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=042 |
| Oncology                     | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=042                 |
|                              | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=043 |
| Ophthalmology                | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=043                 |
|                              | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=063 |
| Optometry                    | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=063                 |
|                              | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=044 |
| Orthopaedics                 | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=044              |
|                              | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=045 |
| Otorhinolaryngology          | <b>Website:</b> http://health.ufs.ac.za/content. aspx?DCode=045             |
|                              | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=046 |
| Paediatrics and Child Health | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=046                 |
|                              | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=047 |
| Pharmacology                 | Website: http://health.ufs.ac.za/content.<br>aspx?DCode=047                 |
|                              | .04   |

|                    | Physiotherapy                       | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=064 |
|--------------------|-------------------------------------|---|
|                    |                                     | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=064              |
| F                  | Plastic Surgery                     | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=048 |
|                    |                                     | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=048              |
|                    | Psychiatry                          | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=049 |
|                    |                                     | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=049              |
| S                  | School of Allied Health Professions | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=070 |
|                    |                                     | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=070              |
| School of Medicine |                                     | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=017 |
|                    | School of Medicine                  | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=017              |
|                    | School of Nursing                   | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=071 |
|                    |                                     | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=071              |
|                    | Sports and Exercise Medicine        | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=052 |
|                    |                                     | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=052              |
|                    |                                     | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=050 |
|                    | Surgery                             | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=050              |
|                    | Urology                             | Staff directory: http://health.ufs.ac.za/<br>templates/staff.aspx?DCode=051 |
| POSTGRA            |                                     | <b>Website:</b> http://health.ufs.ac.za/content.aspx?DCode=051              |
|                    | Us.                                 |   |

| FACULTY OF LAW: DEPARTMENTS AN                             | D DIVISIONS  |
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|  | Website: http://law.ufs.ac.za/   |
| Control for Financial Planning Law                         | Staff directory: http://law.ufs.ac.za/content.aspx?id=92                 |
| Centre for Financial Planning Law                          | Website: http://law.ufs.ac.za/content.<br>aspx?DCode=Z02                 |
|  | Staff directory: http://law.ufs.ac.za/<br>templates/staff.aspx?DCode=085 |
| Criminal and Medical Law                                   | Website: http://law.ufs.ac.za/content.<br>aspx?DCode=085                 |
| Law of Procedure and Law of                                | Staff directory: http://law.ufs.ac.za/<br>templates/staff.aspx?DCode=086 |
| Evidence   | Website: http://law.ufs.ac.za/content.<br>aspx?DCode=086                 |
|  | Staff directory: http://law.ufs.ac.za/<br>templates/staff.aspx?DCode=087 |
| Mercantile Law   | Website: http://law.ufs.ac.za/content.aspx?DCode=087                     |
|  | Staff directory: http://law.ufs.ac.za/<br>templates/staff.aspx?DCode=088 |
| Private Law  | Website: http://law.ufs.ac.za/content.<br>aspx?DCode=088                 |
| Constitutional Law and Philosophy                          | Staff directory: http://law.ufs.ac.za/<br>templates/staff.aspx?DCode=084 |
| of Law   | Website: http://law.ufs.ac.za/content.<br>aspx?DCode=084                 |
| FACULTY OF NATURAL AND AGRICULT DEPARTMENTS AND DIVISIONS: | TURAL SCIENCES:  |
|  | Contact person: Prof. Neil Heideman (Dean)                               |
|  | <b>Tel:</b> 051 401 3199   |
| Office of the Dean   | Email: krugerjd@ufs.ac.za  |
|  | Website: http://natagri.ufs.ac.za/                                       |

|                                  | A distributed Faces  | Staff directory: http://natagri.ufs.ac.za/<br>templates/staff.aspx?DCode=099 |
|----------------------------------|--|--|
|                                  | Agricultural Economics   | Website: http://natagri.ufs.ac.za/content.aspx?DCode=099                     |
|                                  | Animal, Wildlife and Grassland   | Staff directory: http://natagri.ufs.ac.za/<br>templates/staff.aspx?DCode=100 |
|                                  | Sciences   | Website: http://natagri.ufs.ac.za/content.<br>aspx?DCode=100                 |
|                                  | Architecture   | Staff directory: http://natagri.ufs.ac.za/<br>templates/staff.aspx?DCode=101 |
|                                  |  | Website: http://natagri.ufs.ac.za/content.aspx?DCode=101                     |
|                                  | Centre for Environmental   | Staff directory: http://natagri.ufs.ac.za/<br>templates/staff.aspx?DCode=106 |
|                                  | Management   | Website: http://natagri.ufs.ac.za/content.<br>aspx?DCode=106                 |
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|          |   | [Service Description: Academic posters,]                            |
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|          |   | Website: http://translators.org.za                                  |
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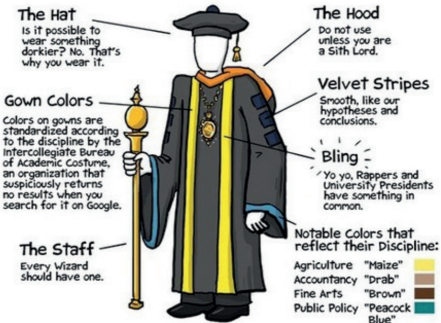
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