

On behalf of SAYAS, the Feeding the Pipeline task team presents:

Empowering your success for postgraduate (Hons, Masters, PhD) & Post-doctoral Fellowship writing/preparing funding applications

NOTE- This is not a SAYAS funding call, the purpose is to assist in the preparation for potential funding applications.

Before you start your application, it is crucial to ensure that:

- 1. Applicants adhere to the institutional cut- off dates and or closing dates of the applications.
- 2. Ample time is dedicated towards the application and that the application is commenced well on time to ensure submission of a quality application.
- 3. Applicants read and understand (all necessary documents) the framework and/or funding call before preparing the application.
- 4. Applicants must make sure to fulfil the bursary/funding eligibility requirements.
- 5. Applicants must ensure all sections of the online or hardcopy of the application form are adequately completed and seek help if needed (most funders have an email address to which queries can be addressed).
- 6. The application has been checked/revised for any errors before submission.
- 7. Potential supervisors or referees must have seen the proposal before their names are entered into the system or recommendation letters requested, respectively.
- 8. Applicants update their CV on the respective funder's website or platform if required
- 9. If you require a mentor in the field to assist with your application, contact Mr K Mbhiza Kholani@assaf.org.za or Prof T Naicker Naickert1@ukzn.ac.za that can put you in touch with someone from the task team.

Criteria	What it means and key information that should go under these headings/sections				
Academic merit	Percentage mark for the previous degree, for example, Master's degree if completed; OR if the Master's degree is in progress, average percentage mark for the Honours degree (note that your Honours research mark may be important here				
	for some institutions); OR				
	Average percentage mark for major subjects in the final year of a four-year Undergraduate degree.				
Completion	Time taken for completion of the Honour's/Master's/Doctoral degree.				
Time	(Note: Even if the Honours, Master's or Doctoral degree is still in progress, consider <u>envisaged</u> completion time for the degree)				
Track Record of	Evidence of research outputs in accredited peer-reviewed publications and presentations at conferences/symposiums.				
Research	Peer-reviewed publication/s				
Outputs	Conference podium or virtual presentation/s				
	Poster presentations or symposium presentation/s				
	Research prizes and/or awards.				
	Take heed of predatory publishers because this will disadvantage your application. Kindly refer to DHET or NRF				
	predatory publishers. It is encouraged that you always publish in DHET accredited journals.				
Priority	Research aligned with one of the funders/NRF listed research priority areas (Refer to Table 1 below).				
Research Area	The study is highly aligned with several funders/NRF listed research priority areas. This is supported with an elaborate				
	explanation and thorough motivation.				
Problem	For the following sections, ensure to take note of the number of characters allowed per section before you attempt filling				
Statement	it in. Significance of the research in terms of the problem statement informing the proposal. The problem statement is				
	clearly articulated, gaps in the existing literature are identified and supported by relevant literature (as explained in the				
	next section) with in-text citations and reference list. The applicant must clearly indicate what the research problem is, why				
	it is a problem, who is affected by the problem and how the said problem affects them. For example, a research problem				
	might be a gap in the field of knowledge or a problem that needs to be solved.				
Rationale and	Description of research rationale (i.e., motivation for the research) including a literature review with in-text citations and				
Literature	reference list. The research rationale provides strong and valid arguments on the importance of the research and clearly				
Review	outlines how the research will address the gap or problem identified in the problem statement.				
	The literature must be relevant and fully aligned with the problem statement and fully support the proposed research.				
	Citations in text are included and the list of references can be an attachment or part of the text (depending on space				
	availability, note for NRF applications, references can be submitted via an attachment). Please ensure that relevant and at				

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	least 60% current (not more than 5 years old) sources are consulted. Literature should also be from credible sources which					
	are mainly from accredited journals/reports and conference proceedings.					
	Description of the aims and objectives of the study.					
Aims and	The research aim clearly indicates the main goal of the project and the objectives concisely indicate the key issues that the					
Objectives	research will focus on. Both the aims and objectives should be aligned with the problem statement and proposed topic.					
	Clear and SMART (Specific, Measurable, Achievable, Realistic and Time bound) objectives must be outlined or listed.					
	The objectives must not be a description of the methods. For example, a phrase such as "to measure blood pressure using					
	a BP monitor after giving compound Y" is not an objective. Conversely, "to determine the effect of compound Y on blood					
	pressure" is an objective. The aims and objectives should be crafted in a way that there is the main objective or aim					
	supported by specific objectives.					
Methodology	Research methodology, work plan and project organization (activities and timelines). In some institutions, there is a					
and Proposed	required financial needs plan as part of the workplan. The proposed methodology systematically details the approach that					
Research Plan	will be taken to resolve the research problem. Information on data collection, measurement and analysis is clearly outlined.					
	The detail provided is aligned with the aims and research questions/objectives. The research work-plan lists project					
	activities that are linked to realistic and feasible timelines. Issues of research ethics are to be included where necessary.					
	Where the methodology invoked is doctrinal, doctrine relating to the research problem must be clearly inter					
	assessed and developed.					
Anticipated	Anticipated realistic outputs of the research such as publications, poster and/or oral conference presentations.					
Outputs	As an example, one research article/book chapter or any respective output for the specific discipline will be produced. In					
	case of an article publication, the anticipated number of publications, title and target journals should be mentioned. For					
	other outputs, information dissemination/ technology transfer is to be explicitly articulated. In addition, one conference to					
	be attended has been identified and the work will be presented in a public forum/workshop (as a poster/oral presentation).					
	The proposed topic and name of target conference(s) should be mentioned. The stated expected outputs should be realistic					
	and achievable. It is important to note that journal choice needs to be aligned to the open access policy of the funder, for					
	example the funder may have an embargo clause for a specific duration for access to the article.					
Potential	Potential to contribute to national and international research strategies and the strategic goals of the knowledge economy.					
Impact	Impact refers to long-term effects. The stated impact should be very high, feasible and will contribute immensely to national					
	research strategies and the strategic goals of the knowledge economy. This is supported with an elaborate explanation and					
	thorough motivation. The candidate has to clearly define how this research will have socio economic/ environmental					
	impact AND how the project will contribute to knowledge generation/commercial application /societal benefits nationally					
	and or internationally. The candidate should also consider science or related field of communication and how they will					

Criteria	What it means and key information that should go under these headings/sections			
	disseminate their findings beyond the scientific or related field community using accessible platforms such as the conversation, local newspapers and blogs.			
Alignment with	Alignment with one or more National and International Research Strategies			
National	The candidate has to list more than one national priority (in some cases from the drop-down menu on the funder's site)			
Research	and has to explain how the proposed research fits AND contributes. In some cases, it has to be fully aligned to the stated			
Strategies	strategy/s or Sustainable Development Goals.			

NOTE: Historically Disadvantaged Institutions (HDI)

In some calls, collaboration with an HDI (either through student supervision or access to infrastructure) is a requirement or an advantage.

Please note that only the following eight universities will be recognized as historically disadvantaged in line with the Department of Higher Education and Training November 2015 Ministerial Statement on university funding:

- University of Limpopo (UL)
- University of Fort Hare (UFH)
- University of Venda (Univen)
- Walter Sisulu University (WSU)
- University of the Western Cape (UWC)
- University of Zululand (UniZulu)
- Mangosuthu University of Technology (MUT)
- Sefako Makgatho Health Sciences University (SMU).

Table 1: NRF Listed Research Priority Areas

Accounting	Actuarial Science	Agricultural Sciences	Astronomy
Auditing	Bioinformatics*	Biotechnology	Cellular and Molecular Biology
Chemistry	Climate Change*	Computer science	Demography

Drug Discovery and Development*	Earth Sciences	Earth Observation*	Ecology
Economic Sciences	Education	Engineering	Environmental Sciences
Financial Management	Functional Genomics*	Geology	Global Change, Society and Sustainability*
Health Sciences	Information Science	Information Systems	Indigenous Knowledge Systems*
Law	Mathematical Sciences	Marine Sciences*	Medicinal Plant *
Medical sciences	Nanotechnology*	Nuclear Technologies in Medicine and Biosciences*	Palaeosciences*
Polar Science*	Physics	Renewable Energy*	Social Science and Humanities
Space Science*	Statistics	Transportation Studies	Tourism

^{*}DSI Priority Research Areas