University of Johannesburg: Faculty of Science

Soweto Science Centre (SCC)

Learner Intervention Program: Application Form

Learners applying for Grade 12 in 2023.



SOWETO SCIENCE CENTRE

Please note that only learners who have handed in their applications will be eligible for acceptance into the programme. The SCC will only place learners who have both **Mathematics** and **Physical Science** as school subjects (**NO MATHEMATICS LITERACY ACCEPTED**). Mathematics and Physical Science are **COMPULOSRY** for all learners. Learners can choose to register for Life Science (*Optional*).

PLEASE NOTE:

- SUMBIT APPLICATION FORMS AND SUPPORTING DOCUMENTS (Mid-term report, birth certificate/ identity document)
- VERIFY YOUR CONTACT DETAILS
- USE YOUR STUDENT NUMBER AS A REFERENCE WHEN PAYING FEES

ANNUAL FEE: R1 500

New Learner (Tick)				Returning Learner					Stu	Student Number							
Surname									Initi	Initials							
First Names						Birt	Birth Date D			М	М	Y	Y				
															•		
ID Number																	
Cellphone No. Learner																	
Cellphone No. Parent/Guardian			lian														
Learner email			•										,				
Parent/Guardian email address																	
Home Address																	
Name of School								Gra				ade in 2023					
Subject Choice	Compuls	ory	Math	ematic	s		Physic	cal Scie	Science		Chemistry						
		Other su	ner subjects		Life Sciences												
Submit the completed application form and supporting document to the UJ SCC, Ellen Kuzwayo Building,																	
Room ACD213/ACD214 or email to swcsciencecentre@uj.ac.za																	
Enquire: 011 559 5755/5754 or swcsciencecentre@uj.ac.za, swcsciencerep@uj.ac.za																	
I,	Parent/guardian o					of											
Commit mysel	Commit myself to the rules and regulations of the Soweto Science Centre Intervention Program and to																
paying all the	neces	ssary fee	s due	by me	, shou	ıld t	the abo	ove-me	ntioned	l learner	be re	gist	ered a	as a U	J SC	CC	
learner.																	
Date																	
Signature																	