

TEACHER EDUCATION TRAINING UNDERGRADUATE PROGRAMMES

Campus	Duration of	Enrolment	SAQA	NQF
	Programme	Option(s)	Credits	Level
Bloemfontein Campus, Welkom Campus	4 Years (Full-time)	Semester 1	480	7

[Go to webpage] DEPARTMENT OF MATHEMATICS, SCIENCE & TECHNOLOGY EDUCATION				
Learning Programme:	Code:	Admission Requirements:		
B. Ed (SP & FET): Computer Science	BEDSFC	 A minimum mark of 50% in Mathematics A pass in Information Technology recommended Endorsement with admission to a bachelor's degree 		
B. Ed (SP & FET): Mathematics	BEDSFM	- A minimum mark of 50% in <i>Mathematics</i> & <i>Physical Sciences</i> .		
B. Ed (SP & FET): Natural Science	<u>BEDSFN</u>	- A minimum mark of 50% in <i>Mathematics</i> , <i>Physical Sciences</i> and <i>Life Sciences</i> .		
B. Ed (SP & FET): Technology *Only available at the Bloemfontein Campus	BEDSFT	 A minimum mark of 50% in Mathematics A pass in Engineering Graphics and Design is recommended 		
DEPARTMENT OF LANGUAGE & SOCIAL SCIENCES EDUCATION [Go to webpage]				
Learning Programme:	Code:	Admission Requirements:		
B. Ed (SP & FET): Economic & Management Sciences	BEDSFE	 A minimum mark of 50% in Accounting, Economics and /or Business Studies is a requirement. Accounting is a prerequisite 		
B. Ed (SP & FET): Language Education	<u>BEDSFL</u>	 A minimum mark of 50% in English and 50% in one more language which is a home language. 		
DEPARTMENT OF EDUCATIONAL & PROFESSIONAL STUDIES [Go to webpage]				
Learning Programme:	Code:	Admission Requirements:		
B. Ed Foundation Phase Teaching	BEDFPT	 A minimum mark of 50% in all secondary school subjects. 		

Additional Admission Requirements

For candidates who matriculated in 2007 or before:

In addition to the general admission requirements, the candidate must be in possession of a National Senior Certificate (NSC) with **matriculation exemption**.

For candidates who completed the NSC in 2008 and thereafter:

In addition to the general admission requirements, the candidate must be in possession of an NSC with endorsement for admission to a **bachelor's degree**.

Work-Integrated Learning (WIL) / Practical Teaching:

The learning programme entails four years of full-time study and 21 weeks of Work-Integrated Learning.

CONTACT DETAILS:

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