

Economics and Management Sciences FEES for 2018

Accounting	R3 330
Business Management	R3 330
Communication in Afrikaans	R2 130
Communication in English	R2 470
Communication in IsiZulu	R2 130
Computer Application Technology	R3 340
Economics	R3 340
Education	R5 970
General Subject Didactics	R4 540
Mathematical Literacy	R3 340
Skills and Life Orientation	R2 430
Experiential Learning	R 720
TOTAL	<u>R37 070</u>

Technologies

Communication in Afrikaans	R2 130
Communication in English	R2 470
Communication in IsiZulu	R2 130
Civil Technology	R3 360
Education	R5 970
Electrical Technology	R3 360
Engineering Graphics and Design	R3 360
General Subject Didactics	R4 540
Mathematics	R3 330
Mathematics Literacy	R3 340
Mechanical Technology	R3 360
Skills and Life Orientation	R2 430
Experiential learning	R 720
TOTAL	<u>R 40 500</u>

Natural Science

Biology	R3 330
Communication in Afrikaans	R2 130
Communication in English	R2 470
Communication in IsiZulu	R2 130
Education	R5 970
General Subject Didactics	R4 540
Mathematics	R3 330
Physics	R3 330
Chemistry	R3 350
Skills and Life orientation	R2 430
Experiential Learning	R 720
Total	<u>R 33 730</u>

Fourth Year Fees

Education	R5 970
General Subject Didactics	R4 540
Experiential Learning	R1 680
TOTAL	<u>R 12 190</u>

FOR FURTHER INFORMATION CONTACT:

School of Education
Dr Dudu Mzindle
Head: School of Education P O
BOX 101112
Pietermaritzburg 3201
Tel: (033) 845 8926
Fax: (033) 845 8936

OR

Mrs U Rampersadh
Secretary: School of Education
Private Bag x 9077
Pietermaritzburg3201
Tel: (033) 845 8927
Fax: (033) 845 8936

HOW TO APPLY

Contact the Central Applications Office (CAO) CAO codes:
BEd FET: Economics and Management Sciences; DUIEDE
Natural Sciences; DUIEDN
Technology; DUIEDT Address letters to:
Central Applications Office Private
Bag X06
Dalbridge 4014
Tel: (031) 268 4444
Fax: (031) 268 4422

Apply online at: <http://www.cao.ac.za>

Closing Date for Application: 30 September 2018



CAREER INFORMATION

**BACHELOR OF:
EDUCATION**

1 JANUARY – 31 DECEMBER 2019

2019

This leaflet is for information purposes only and is not binding on the Durban University of Technology.

Career Information

Bachelor of Education [FET] Specialization

Location: Indumiso Campus, Midlands (Pietermaritzburg)

Description of the Programme

“Your future in Teaching starts here”

The School of Education offers a four-year full time professional Bachelor of Education FET (B.Ed FET) Degree. The qualification will enable the qualifying student to be competent in facilitating teaching and learning within one of the selected specialization areas [Economics and Management Sciences; Natural Sciences and Technology] in the further Education and Training Band (FET)]

Role of a teacher

Teachers are the key contributors to the transformation process of education in South Africa. A teacher is a professionally trained individual who is competent, dedicated, compassionate and caring. He/ She will be able to fulfill the pastoral roles, being a leader, administrator, scholar, researcher, assessor, community member, a mediator of learning, designer of learning programmes and material and a lifelong learner.

Educational Environments:

Secondary schools are located at various places in our community. These include urban and rural environments. As an educator you will be required to engage with learners in a school. Each educator will be required to assess students' work and give regular feedback. Reports on learners' progress is done at the end of each term.

Knowledge Attitudes, Skills and Values

The following are essential requirements:

- Good English language skills
- Knowledge in at least two learning areas that you will pursue in your study.
- A positive attitude to teaching and learning
- Good Human relationships and interpersonal skills
- Concern for the upliftment of the community and society

Career Opportunities

On completion of the B Ed (FET) you may apply to the Department of Basic Education which controls National Education for employment at a government school or choose to be employed at a private Institution. Graduates may also enroll for further study, e.g. B Ed (Hons) Degree.

Entry Requirements

Please Note: Below entry requirements are subject to change.

DEPARTMENTAL NSC REQUIREMENTS		DEPARTMENTAL SENIOR CERTIFICATE REQUIREMENTS		
NSC Degree Entry -30 Points or More (excluding Life Orientation) and a PASS in English		A Senior Certificate or equivalent qualification. Applicants with 30 points or more and a pass in English		
Compulsory Subjects	NSC Rating Code	Compulsory Subjects	HG	SG
Specialisation: Economics & Management Sciences		Specialisation: Economics & Management Sciences		
English	4	English	D	C
Accounting	4	Accounting	D	C
Specialisation: Natural Sciences		Specialisation: Natural Sciences		
English	4	English	D	C
Mathematics	4	Mathematics	D	C
Specialisation: Technology		Specialisation: Technology		
English	4	English	D	C
Maths OR Physical Science OR Mathematics Lit	4	Mathematics OR Physical Science	D	C

G7 (3) ADMISSION REQUIREMENTS BASED UPON WORK EXPERIENCE, AGE AND MATURITY

1. For admission to entry level degree studies:

A person may, subject to such requirements as the Senate may determine, be admitted if such a person is in possession of a National Senior Certificate, Senior Certificate or an equivalent certificate, but lacks the minimum requirements for admission to the degree provided that:

- The person shall have reached the age of 23 in the first year of registration and shall have at least:
 - three years' appropriate work experience; and/or
 - capacity for the proposed instructional programme, which shall be assessed by a Senate-approved admission test; and the person has obtained
- A conditional certificate of exemption from the Matriculation Board (when in possession of the Senior Certificate (SC)); OR has met
- The requirements for Senate discretionary admission (when in possession of the NSC or equivalent), where Senate is satisfied the applicant has shown sufficient academic ability to ensure success, and that the person's standard of communication skills, and/or work experience are such that the person, in the opinion of the Senate, should be able to complete the proposed instructional programme successfully.
- The person's application for admission in terms of Rule G7 (3) is approved prior to registration

NSC Admission Rating System

Level of Achievement	RATING	MARKS %
7	Outstanding achievement	80-100
6	Meritorious achievement	70-79
5	Substantial achievement	60-69
4	Adequate achievement	50-59
3	Moderate achievement	40-49
2	Elementary achievement	30-39
1	Not Achieved	0 - 29

Minimum requirements as per Central Application Office Handbook and Department handbook.

- A National Senior Certificate [NSC] with endorsement for entry into Bachelor studies with relevant subject combinations and levels of achievement for students who matriculated after 2008.
- A National Senior Certificate with Matriculation Exemption for students who matriculated before 2008.
- A minimum of 30 points (subject to change) excluding Skills and Life Orientation.
- 2x approved languages one of which must be English. Students who matriculated before 2008 must have either a “D” symbol on the Higher Grade or a “C” symbol on the Standard Grade for English. Students who matriculated after 2008 must have a “Level 4” pass in English.
- Students in possession of a recognized certificate or diploma in EDUCATION may also present their qualifications for departmental consideration.
- Students with N4, N5 and N6 qualifications from FET Colleges with relevant subject combinations and levels of achievement as prescribed by the Institution may present their qualifications for consideration. Entry into the BEd Programme is at the discretion of the Institution

Criteria for Selection of Students into the BEd Programme

- Students who matriculated before 2008 choosing the EMS area of specialization must pass Accounting at NQF Level 4 [Matric] with either a “D” symbol on the Higher Grade or “C” symbol on the Standard Grade. Students who matriculated after 2008 must have a “Level 4” pass in Accounting.
- Students who matriculated before 2008 choosing Natural Sciences area of specialization must pass Mathematics at NQF Level 4 [Matric] with a “D” symbol on the Higher Grade or a “C” symbol on the Standard Grade. Students who matriculated after 2008 must have a “Level 4” pass in Mathematics.
- Students who matriculated before 2008 choosing the Technology area of specialization must pass Mathematics OR Physical Science on NQF Level 4 with a “D” symbol on the Higher Grade or a “C” symbol on the Standard Grade. Students who matriculated after 2008 must pass Mathematics OR Physical Science with a “Level 4” pass
- If Electrical Technology is selected, students who matriculated before 2008 must pass Mathematics with either a “D” symbol on the Higher Grade or a “C” symbol on the Standard Grade. Students who matriculated after 2008 must pass Mathematics with a Level 4 pass.

PLEASE NOTE: DUT cannot be held liable for the fees published in this brochure as the 2019 fees are not yet available.