

## Vaal University of Technology

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## **Exam Department**

FULL ACADEMIC RECORD

FACULTY OF ENGINEERING 14-SEP-2016

MULOMBA IO MR 13 LANDDOWN STR VANDERBOIJLPARK CE3

1911

STUDENT NUMBER: 211115487

IDENTITY NUMBER :

COURSE : N DIP: ENG: CHEMICAL

DATE OF BIRTH : 12 FEBRUARY 1988

COURSE CODE : 208086

		TH/YEAR ND/JAAR	SUB CODE VAKKODE	AND DESCRIPTION EN BESKRYWING	olo	SYMB. SIMB. (*)
3	JUN	2013	BHMSX1A	MANAGEMENT SKILLS 1: MODULE 1	55	P
			APPHT2A	PHYSICS 2 PRACTICAL PHYSICS 2 THEORY	5.4	P D
	JUL	2013	HKACX1A	PHYSICS 2 THEORY APPLIED COMMUNICATION SKILLS: MODULE 1 APPLIED COMMUNICATION SKILLS: MODULE 2	63	P
	NOV	2013	HKACY2A	APPLIED COMMUNICATION SKILLS: MODULE 2	57	P
			EHCIX3C	CHEMICAL ENGINEERING TECHNOLOGY 3: MODULE 1	47	FS
			EHCAX3D	CHEMICAL PLANT 3: MODULE 1 ENTREPRENEURIAL SKILLS: MODULE 2 MANAGEMENT SKILLS 1: MODULE 2 THERMODYNAMICS: CHEMICAL ENGINEERING 3 CHEMICAL ENGINEERING TECHNOLOGY 3: MODULE 1	42	FS
			EEESY1A	ENTREPRENEURIAL SKILLS: MODULE 2		PC
			BHMSY1A	MANAGEMENT SKILLS 1: MODULE 2	60	P
			EHTCE3B	THERMODYNAMICS: CHEMICAL ENGINEERING 3		FA
	DEC	2013	EHCIX3C	CHEMICAL ENGINEERING TECHNOLOGY 3: MODULE 1	37	FM
			EHCAX3D	CHEMICAL PLANT 3: MODULE I	50	P
	JUN	2014	HKACX2A	APPLIED COMMUNICATION SKILLS: MODULE 1	70	P
			EHCIX3C	CHEMICAL ENGINEERING TECHNOLOGY 3: MODULE 1 CHEMICAL PLANT 3: MODULE 2 PROCESS CONTROL 3	79	PD
			EHCAY3C	CHEMICAL PLANT 3: MODULE 2	F 6	FS
			EHPBH3B EHTCE3B	THEDMODYNAMICS, CHEMICAL ENGINEEDING 2	56	P
	TIIT	2014	EHCAY3C	THERMODYNAMICS: CHEMICAL ENGINEERING 3 CHEMICAL PLANT 3: MODULE 2	85	PD
			EHCIY3C	CHEMICAL PLANT 3: MODULE 2 CHEMICAL ENGINEERING TECHNOLOGY 3: MODULE 2	42	FM P
	INOV	2014	H. H. L. V. A. K.	CHEMICAL DIVINI 3 • MODILLE, 3	- 6	D
			EHCPB3B	CHEMICAL PROCESS DESIGN: PRINCIPLES 3 THERMODYNAMICS: APPLIED 3	17	FC
			EHTTA3C	THERMODYNAMICS: APPLIED 3	60	D
	DEC		ЕНСРВЗВ	CHEMICAL PROCESS DESIGN: PRINCIPLES 3	58	P
	NOV	2015	EHEXP1A	CHEMICAL ENGINEERING PRACTICE 3 - PART 1	73	P
	JUN	2016	EHEXP2A	CHEMICAL ENGINEERING PRACTICE 3 - PART 2	76	PD
	(*)			FOR SYMBOL		

THIS INSTITUTION RETAINS THE RIGHT TO CORRECT RESULTS
CLOSING DATE FOR REMARK AND REVIEW OF FIRST AND SECOND OPPORTUNITY SCRIPTS IS
31 JAN 2016 - R130 PER SUBJECT AND CLOSING DATE FOR DIPLOMA AND DEGREE
APPLICATIONS IS 31 JAN 2016.

VAAL UNIVERSITY OF TECHNOLOGY

14-09- 2015

EXAMINATION
DEPARTIMENT