Name of student	Degree/Title of dissertation/ thesis and date	Supervisor	Co-super-visor(s)
1 Martini, N. (distinction)	MSc 1998 (UP) Extraction and separation of antimicrobial	J N Eloff	JR Snyman
	components from Combretum erythrophyllum.		
2 Kotzé, M	MSc 2000 (UP) An investigation of antibacterial compounds in <i>Combretum microphyllum</i> (Klotsch)	J N Eloff	
3 Marais, A (distinction)	MSc 2001 (UP) Increased-rate stability studies for St John's	J N Eloff	R van Brummelen
	wort (Hypericum perforatum), Ginkgo biloba and Kava Kava		
	(Piper methysticum) under unfavourable environmental		
	conditions.		
4 Retief, A C	MSc 2001 (UP) Analysis of sterols and sterolins in <i>Hypoxis</i>	J N Eloff	R van Brummelen
(distinction)	hemerocallidea and related herbal medicine		
5 Ntloedibe, D T	MSc 2002 (UP) Identification of commercially used herbal	J N Eloff	R van Brummelen
(distinction)	material for quality control purposes.		DKalana
6 Famakin, J O	MSc 2002 (UP) Isolation of antimicrobial compounds present	J N Eloff	D Katerere
(distinction) 7 Manana, J V	in Combretum woodii	J N Eloff	
(distinction)	MSc 2003 (UP) Developing techniques to identify commonly used traditional herbal medicine for quality control purposes	J N EIUII	
8 Serage, S A	MSc 2003 (UP) Isolation of antimicrobial compounds present	J N Eloff	D Katerere
(distinction)	in Combretum apiculatum subsp apiculatum		
9 Moloto, Marea	MSc 2004 (Medunsa) Isolation of antibacterial compounds	J Shai	J N Eloff
(distinction)	from Ziziphus mucronota	5 51101	
10 Chikoto, Havana	MSc. 2004 (UP) Development of a novel extraction system for	J N Eloff	
(distinction)	proanthocyanidins	0.11 2.0.1	
11 Naidoo, Vinnaisan	MSc 2004 (UP) Screening of selected plants used in	J N Eloff	G E Swan
(distinction)	ethnoveterinary medicine for treatment of tick borne diseases		
	in South Africa, for antimicrobial and antiparasitic activity		
12 Beukes, Suzette	MSc 2004 (UP) In vitro antimicrobial activity of phytomedicine	J N Eloff	F Botha
(distinction)	against oral bacteria		
13 Nchu, Felix	MSc 2004 (Medunsa) Developing methods to assay plant	S Mogano	J N Eloff
(distinction)	extracts for tick control	_	
14 Zishiri, Vincent	MSc 2005 (UP) Potentising and application of a Combretum	J N Eloff	C J Botha
(distinction)	woodii leaf extract with high antibacterial and antioxidant		
	activity		
15 Komape, Patience	MSc 2005 (Limpopo) Biological activity of leaf extracts of	J N Eloff	S P Songca
	Combretum vendae and isolation of an antibacterial		
	compound		
16 Angeh, Irene	MSc 2006 (UP) Development of a antifungal plant extract to	J N Eloff	L J McGaw
(distinction)	protect plants.		Dura Mil
17 Mothibe, Mamza	MSc 2006 (ULimpopo) The therapeutic and toxicological	JN Eloff	P van Wyk
10 Zarlani Albarta	properties of <i>Combretum woodii</i> leaf extracts		Donzhorn
18 Zorloni, Alberto	MSc 2007 Evaluation of antitick activity of plant species used	J N Eloff	B Penzhorn
(distinction) 19 Kgatle, Thomas	in Ethiopia MSc 2007 Evaluation of antioxidant activity of members of the	M Aderogba	J N Eloff
(distinction)	Combretaceae	W Aueroyba	JINEIUII
20 Mokoka, Tsholofelo	MSc 2007 Isolation and characterization of compounds active	L J McGaw	J N Eloff
(distinction)	against <i>Cryptococcus neoformans</i> from tree leaves	E 5 MCOdW	JINLION
21 Mawela, Gloria	MSc 2008 Development of botanicals with insect toxicant and	JN Eloff	S Mogane D Luseba
	repellent properties for control of tick infestation		o mogane D Euseba
22 Issa Muraina	MSc 2008 (Ahmadu Bello University, Zaria, Nigeria) <i>In vitro</i>	AO Adaudi	JN Eloff
(distinction)	screening for safe and effective antimycoplasma plant(s)		
23 Stanley Gololo	MSc 2009 (UL) Isolation of active compounds of <i>Senna</i>	L Mampuru	JN Eloff
	species		
24 Adamu Kaikabo	MSc 2009 Isolation and characterization of antibacterial	JN Eloff	B Samuel
(distinction)	compounds from a Garcinia livingstonei (Clusiaceae) leaf		
· /	extract.		
25 Moraba Meela	MSc 2009 Evaluation of alien invasive weedy plants for	JN Eloff	LK Mdee
(distinction)	activity against plant pathogenic fungi		

26 Clement Kandulela	MSc 2010 The potential use of the invasive species Cereus	JN Eloff	A Vatto
	jamacaru (Cactaceae) to control nematode infections in sheep		
27 Costa Sebothoma	MSc 2010 (UL) Characterization of antibacterial compounds	JN Eloff	S Songca
(distinction)	present in Rhus leptodictya		
28 Tshepiso Makhafola	MSc 2010 Chemical and biological characterization of	JN Eloff	B Samuel
(distinction)	antibacterial compounds present in Ochna pretoriensis		
	(Ochnaceae) leaf extracts		
29 Nana Boaduo	MSc 2010 Evaluation of six plant species used traditionally in the	V Naidoo	JN Eloff
(distinction)	treatment and contol of Diabetes Mellitus		
30 Thanyani Ramadwa	MSc 2011 Isolation and characterization of antimicrobial compounds	JN Eloff	E Elgorashi
(distinction)	from Funtumia africana		
31 Dr L Ishaku (distinction)	MSc 2011 Evaluating plant extracts for anticholinesterase activity	JN Eloff	E Elgorashi
	MSc 2011 (UNW) Isolation of antibacterial compounds from Terminalia		
32 Ms Modipa Irene	gazensis	J Breytenbach	JN Eloff
	MSc 2012 Isolation and characterization of compounds that can		
	be used to treat fungal infections of patients with HIV/AIDS from		
33 Bellonah Sakong	tree leaves (Calodendrum capense and Lydenburgia		
(distinction)	cassinoides)	L McGaw	JN Eloff
34 Selaelo Raphatlelo	MSc 2012 Development of a product to protect poultry against		
(distinction)	Aspergillus fumigatus infections	L McGaw	JN Eloff
34 CJ Henley-Smith	MSc 2012 identification of bioactive compounds of a South	N Lall	FS Botha
(distinction)	African plant extract for combating potentially pathogenic oral		
	microorganisms		
35 Dr Nichola Warren	MSc –Odontology 2013 In vitro infection and disinfection of	FS Botha	PJ van der Vyver
	dentinal tubules in human teeth.		