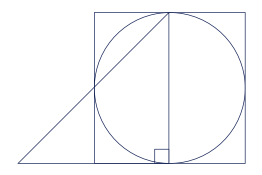
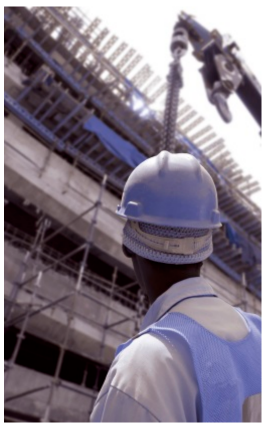
# Report 05/06



### Faculty of

## **Natural and Agricultural Sciences**









#### Report 05/06

# Faculty of Natural and Agricultural Sciences

Issued by: Faculty of Natural and Agricultural Sciences, University of the Free State

Editorial committee Lacea Loader Leonie Bolleurs

Language revision Nanette Lötter

Revision of bibliographical data Mercia Coetzee

Layout and cover design Chrysalis advertising and publishing

Photographers Gerhard Louw Stephen Collett

Printing Print 24

The Afrikaans version is also available on a compact disc from the dean's office or on the university's website at www.ufs.ac.za.

Cover page: Aspects of natural and agricultural sciences.

#### Contact details

Dean

Prof. Herman van Schalkwyk + 27 51 401 2535

hvs.sci@ufs.ac.za

Vice-Dean

Prof. Neil Heideman + 27 51 401 3855

heidemannj.sci@ufs.ac.za

Office of the Dean Ms Lorinda Rust +27 51 401 2322

rustl.sci@ufs.ac.za

Faculty Manager Ms Corné Havemann +27 51 401 2490

havemach.sci@ufs.ac.za

Liaison

Mr Nelis Maeder + 27 51 401 2531 maedecj.stg@ufs.ac.za

Physical address of the office of the Dean Room 9A, Biology Building, Main Campus, Bloemfontein

Postal address University of the Free State PO Box 339 Bloemfontein South Africa 9300

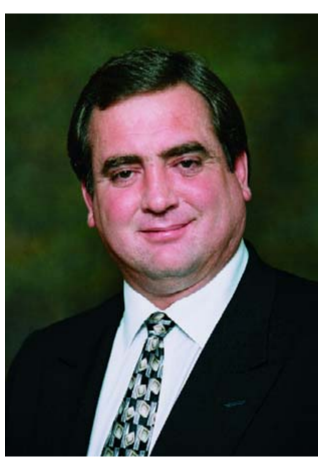
Fax

+27 51 401 3728

Faculty website www.ufs.ac.za

Preface

## From the Dean's office



Prof. Herman van Schalkwyk.

he Faculty of Natural and Agricultural Sciences at the University of the Free State (UFS) leads the way in the practising of natural and agricultural sciences in South Africa and the highest levels of quality and credibility are reflected.

Our commitment, however, reaches far beyond just this. It reaches beyond the borders of the country and across continents; its multi-disciplinary and practical approach is vested in all the disciplines presented by the faculty.

In 2005/06 the Faculty experienced significant growth in measurable outputs. A contributing factor was the comprehensive apparatus strategy and plan which was implemented in 2005. With this strategy, university funds were used to leverage other funds in order to obtain huge discounts from suppliers of apparatus. In this way the faculty managed to obtained almost R50 million worth of apparatus in 2005.

The strategy was continued in 2006 when an agreement to the value of R7 542 531 was reached with Shimadzu, according to which apparatus was supplied to the faculty at discount prices. The agreement, which is valid for three years, entails the free replacement of apparatus which is purchased during this period with upgraded versions.

The new apparatus forms part of the UFS vision to compete internationally with quality research outputs in certain niche areas, to provide leadership in advanced training to students from the African continent and to establish the university as a leader among South African universities.

Two researchers with a B rating from the National Research Foundation (NRF) were also appointed. Both of these initiatives bore fruit and in 2006 the faculty increased its total research outputs by

about 13%. As an example, the Department of Chemistry's outputs increased by 100%.

The faculty has been bursting at the seams over the past couple of years. Student figures rose from 3 935 undergraduate, postgraduate and occasional students in 2005, to 4 224 in 2006. There is also strong representivity of students from other African countries and in 2005/06 almost 600 students studied at the faculty.

An extended B.Sc. programme has been presented to students since 2005. The programme aims at providing students who do not comply with all the requirements for the B.Sc. programme with the necessary substructure to complete the B.Sc. degree successfully. A preliminary evaluation of the results indicates that the programme is delivering the desired results.

The alignment of the Qwaqwa Campus, which was incorporated into the UFS in January 2003, remains a challenge. Regular discussions are held with staff on the campus in order to make the faculty's programmes more sustainable and to align it with the broader strategic plan of the UFS.

On a national level, the faculty is in the process of making its mark in terms of teaching and community service. In 2005 the faculty again actively began utilising its

experimental farms. A three-way agreement between the UFS, the National Farmers Union (NAFU) and the Mangaung Local Municipality led to the establishment of the Lengau Agricultural Development Centre on the Sydenham Experimental Farm. The centre provides training and mentorship to small-scale upcoming farmers.

To be dynamic and progressive requires innovative thinking. It requires commitment and a desire to deliver excellent teaching and learning opportunities to students. It requires a willingness to form partnerships, and a multi-disciplinary and practical approach to the tertiary education environment in South Africa.

This report covers the faculty's activities in 2005/06. It is a reflection of two years' commitment on the part of a team of skilled and motivated academics and support staff.

Prof. Herman van Schalkwyk

Dean: Faculty of Natural and Agricultural

Sciences

University of the Free State

Staff from the department delivered suces I papers at a confesence pre ted by the Pacific Association of Quantity Surveyors (PAQS) in Auckland, New Zealand.

The department s involvement in the comunity is characterisedtiny-the con ued mentorship programme for upcoming entrepreneurs. Over the past 20 years the Centre for Construction Entrepreneurs has trained a number of upcoming building contractors. During the year, 16 students completed a special course in Occupational Health and Safety under the guidance of the Centre for Construction Entrepreneurs. This is pre-

Construction Entrepreneurs. This is presented with the support of the ASA Michelle Burger, Ms Benita Kotzé, Lecturer at the department, Mr Jan-Hendrik Munnik, and

The department delivers a continut of Basie Verster, Head of the department. development service to upcoming building contractors and other interest groups by means of the accredited Construction Mentorship Programme. The principle of mentorship-based development programmes is currently a standard component of development in the construction indutary. The highly acclaimed Expanded Public Works Programme (EPWP) has accepted the principle of using mentors for upcoming building contractors in their programme. Members of staff of the UFS, in cooperation with the Council for Scientific and Industrial Research (CSIR) and other consultants, are at the forefront of the development and implementation of mentorship. Mentors offering services as part of this programme are only accredited by the UFS.

Ms Pulane Mahloka received the gold medal for Exceptional Final Year Student in South Africa for 2007 from the Association of South African Quantity Surveyors (ASAQS). She is the first black woman to receive this prestigious award. She is the fourteenth UFS student since 1970 to receive this medal, six of whom were women. Here are, from the left: Mr Hendrik van Vuuren, Lecturer at the department, Ms Mahloka, and Ms Benita Kotzé, Lecturer at the department.

Mr Franré Swanepoel received the award for the most outstanding first-year student in . Quantity Surveying from the Association of South African Quantity Surveyors (ASAQS).

Students at a sports day.

# Statistical data of the faculty



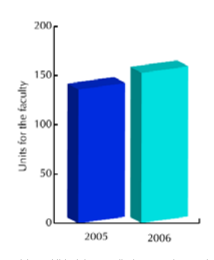
# Student figures Faculty of Natural and Agricultural Sciences, 2005/06

Male					
2005					
Description	African	Coloured	Indian	White	Total
Jndergraduate	676	31	26	724	1457
Postgraduate	351	22	15	400	788
Occasional	84	3	4	17	108
otal 2005	1111	56	45	1141	2353
2006					
Description	African	Coloured	Indian	White	Total
Undergraduate	729	28	21	768	1546
Postgraduate	385	21	16	431	853
Occasional	68	2	2	23	95
otal 2006	1182	51	39	1222	2494
em ale					
2005					
Description	African	Coloured	Indian	White	Total
Jndergraduate	563	41	11	394	1009
Postgraduate	206	16	11	221	454
Occasional	101	5	2	11	119
otal 2005	870	62	24	626	1582
2006					<b>+</b>
Description	African	Coloured	Indian	White	Total
Jndergraduate -	641	39	17	401	1098
Postgraduate	243	15	17	234	509
Occasional	103	2	2	16	123
otal 2006	987	56	36	651	1730
To tal					
2005					
Description	African	Coloured	Indian	White	Total
Jndergraduate	1239	72	37	1118	2466
Postgraduate	557	38	26	621	1242
Occasional	185	8	6	28	227
otal 2005	1981	118	69	1767	3935
2004					
2006 Description	African	Coloured	Indian	White	Total
Jndergraduate	1370	67	38	1169	2644
Postgraduate	628	36	33	665	1362
Ostgraduate Occasional	171	4	33 4	39	218
otal 2005	2169	107	75	1873	4224

Nationality	2005	2006
Angola	1	
Asian countries	21	18
Botswana	20	20
European countries	6	6
Lesotho	142	142
Malawi	2	1
Mauritius		2
Mozambique	8	7
Namibia	40	42
No information	1	
North America	4	4
Other Africa	45	48
South Africa	3610	3893
South America		1
Swaziland	13	13
Zambia	4	6
Zimbabwe	18	21
Total	3935	4224

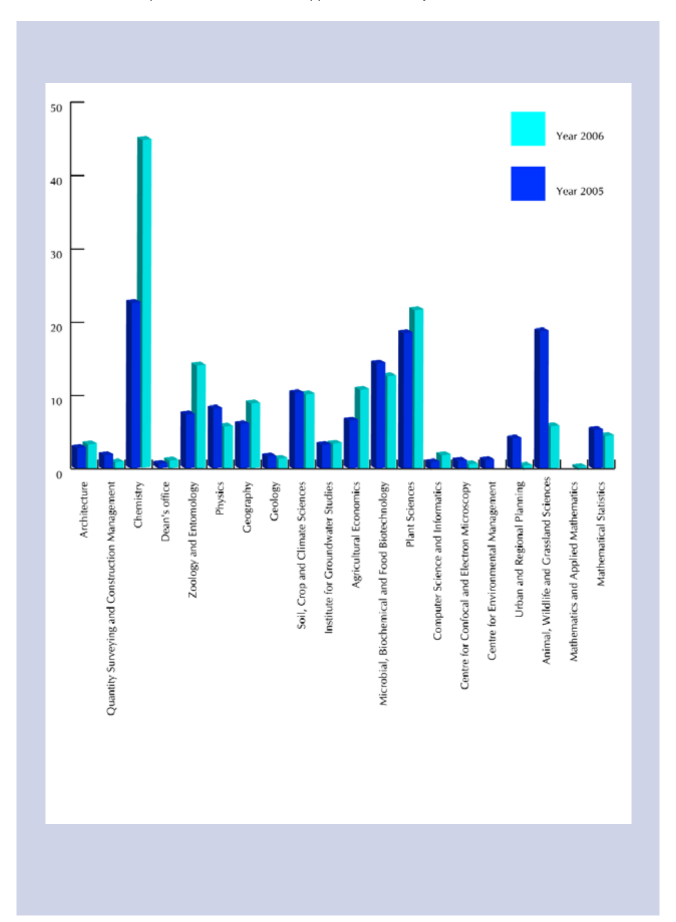
### Research outputs

for the Faculty of Natural and Agricultural Sciences



Articles published in accredited approved research journals.

# Departmental research outputs Articles published in accredited approved research journals, 2005/06



# Glossary



### Glossary

Α		FSRPO	Free State Red Meat Producers	N	
ACIAR	Australian Centre for International		Organisation	NaCOF	National Climate Outlook Forum
	Agricultural Research	G		NAFU	National African Farmers Union
AEASA	Agricultural Economics Association	GIS	Geographical Information Systems	NAMC	National Agricultural Marketing
	of South Africa	Glen ADI	Glen Agricultural Development		Council
ALPRU	African Large Predator Research		Institute	NASA	National Aeronautics and Space
ARC	Unit	GM	Genetically Modified	NIACCD	Administration
ARMSCOR	Agricultural Research Council Armaments Corporation of South	GMBA	Gauteng Master Builders'	NASSP	National Astrophysics and Space Science Programme
AKIVISCOK	Africa	CMO	Association	NCEE	National Council for Economic
ARS	Agri Risk Specialists	GMO GWK	Genetically Modified Organisms Griekwaland-Wes Koöperasie		Education
ASAQS	Association of South African		Gilekwalalid-wes koopelasie	NDA	National Department of Agriculture
	Quantity Surveyors	Н		NECSA	National Energy Commission of
ASSA	Anatomical Society of South Africa	HIV	Human Immunodeficiency Virus		South Africa
ASTER	Advanced Spaceborne Thermal	HPCSA	Health Professions Council of South Africa	NELSAM	Natural Earthquake Laboratory in
AVS	Emission and Reflection Radiometer American Vacuum Society	HPLC	High Performance Liquid	NERPO	South African Mines
	American vacuum society	THEO	Chromatography	NERPO	National Emergent Red Meat Producers' Organisation
С		HSPCM	Health and Safety Programme for	NGO	Non-Governmental Oganisation
CANSA	Cancer Association of South Africa		Construction Managers	NML	National Metrological Laboratory
CATSA CBD	Catalysis Society of South Africa Convention of Biological Diversity	1		NMMU	Nelson Mandela Metropolitan
CCEM	Centre for Confocal and Electron	IAGOD	International Association on the		University
OGEIVI	Microscopy		Genesis of Ore Deposits	NMR	Nuclear Magnetic Resonance
CePHMa	Centre for Plant Health	IAH	International Association of	NRF	National Research Foundation
	Management		Hydrogeologists	NUFU	Norwegian Council of Universities Committee for Development,
CfPB	Centre for People and Buildings	ICCC	International Conference on		Research and Education
CIAT	International Centre for Tropical	ICEC	Coordination Chemistry	NWGA	National Wool Growers'
CIDB	Agriculture	ICEC	International Cost Engineering Council		Association
CIDB	Construction Industry Development Board	ICID	International Commission on	0	
CIMMYT	International Maize and Wheat	ICID	Irrigation and Drainage	OABS	Optimal Agricultural Business
CHVIIVITI	Improvement Centre	ICP	Inductively Coupled Plasma	OABS	Solutions
CIOB	Chartered Institute of Building	ICRBM	International Conference on Rodent	OECD	Organisation for Economic Co-
CIOB-SA	Chartered Institute of Building -		Biology and Management		operation and Development
	South Africa	ICRISAT	International Crops Research	Р	
CSACEE	Central South African Council on	IDC	Institute for the Semi-Arid Tropics	PARSA	Parasitological Association of
CSIC-INTA	Economic Education Centro de Astrobiología	IDC IGS	Industrial Development Corporation Institute for Groundwater Studies		Southern Africa
CSIC-IIVTA CSIR	Council for Scientific and Industrial	IITA	International Institute of Tropical	PDMIW	Processing and Disposal of Mineral
OSIIC	Research		Agriculture		Industry Wastes
CSIRO	Commonwealth Scientific and	INCRoP	Insects on New Crops Programme	POT	Peaks over Threshold
	Industrial Research Organisation	INTSORMIL	International Sorghum and Millet	PPP PRT	Public Private Partnership Protein Research Trust
D			Research Support Programme		FIOLEIII Resealcii IIust
DEAT	Department of Environmental	IPMA	International Project Management	R	
	Affairs and Tourism	IPMP	Association Intensive Project Management	RICS	Royal Institute of Chartered
DIMTEC	Disaster Management Training and	IFIVIF	Programme	RIEP	Surveyors Research Institute of Education
	Education Centre for Africa	IRDP	Institutional Research and	KILF	Planning
DMISA	Disaster Management Institute of		Development Programme	RNA	Research Niche Area
DST	South Africa	IRWH	In-field Rainwater Harvesting	RPO	Red Meat Producers' Organisation
DST	Department of Science and Technology	IUCr	International Union of	S	
г	recrimenegy	II IN AC	Crystallography	SA	South Africa
E	Furances Association for Animal	IUMS	International Union of Microbial Societies	SAACE	South African Association of
EAAP	European Association for Animal Production	IUPAP	International Union of Pure and		Consulting Engineers
EASA	Education Association of South	10171	Applied Physics	SAB	The South African Breweries
	Africa	J	•	CAOL	Limited
ECA	European Crystallographic	J JFM	Journal of Facilities Management	SACI SACPCMP	South African Chemical Institute South African Council for the
	Association	_	Journal of Lacinties Management	SACPCIVIP	Project and Construction
EIGG	Environmental Inorganic	L			Management Profession
EDIAID	Geochemistry Group	LExEn	Life in Extreme Environments	SACPVP	South African Council for the
EPWP ESBES	Expanded Public Works Programme	M			Property Valuation Profession
ESDES	European Symposium on Biochemical Engineering Science	MIRCHEN	Microbiological Resources Centre	SACQSP	South African Council for the
ESREL	European Safety and Reliability	MIT	Massachusetts Institute of	0.4 = -	Quantity Surveying Profession
ESRP	Economic and Social Rehabilitation	1 4 D 1 4	Technology	SADC	Southern African Development
	Programme	MRM	Mineral Resource Management  Master's Degree in Sustainable	CVEVVV	Community South African Facilities
F		MSA	Master's Degree in Sustainable Agriculture	SAFMA	South African Facilities  Management Association
FAO	Food and Agriculture Organisation	MSSA	Microscopy Society of Southern	SAFOI	South African Fryer Oil Initiative
FEMS	Federation of European		Africa	SAIP	South African Institute of Physics
	Microbiological Societies	MUCPP	Mangaung University Community	SAISC	Southern African Institute of Steel
FMP	Facilities Management Programme		Partnership Programme		Construction
FOTIM	Foundation of Tertiary Institutions	MURP	Master's Degree in Urban and	SAMSI	Statistical and Applied
	of the Northern Metropolis		Regional Planning		Mathematical Sciences Institute

SANCIAHS	South African National Committee for the International Association of	SEDA	Small Enterprise Development Agency	UNEP	United Nations Environment Programme
	Hydrological Sciences	SMME	Small, Medium and Micro	UNESCO	United Nations Educational,
SANCU	South African National Consumer		Enterprises		Scientific and Cultural Organisation
	Union	SRC	Student Representative Council	USA	United States of America
SANPAD	South Africa-Netherlands Research	SRL	Sustainable Rural Livelihood	USAID	United States Agency for
	Programme on Alternatives in	SSAG	Society of South African		International Development
	Development		Geographers	UTCHEM	University of Texas Chemical
SAPOA	South African Property Owners'	Т			Compositional Simulator
	Association	THRIP	South African National Research	UWC	University of the Western Cape
SAPS	South African Police Services		Foundation Thrust for Industry-	W	
SAQA	South African Qualifications		Related Projects	WARFSA	Water Research Fund of Southern
CACAC	Authority	TUE	Technical University Eindhoven	WARESA	Africa
SASAS	South African Society for Animal	U	,	WATOC	World Association of Theoretically
4110242	Science	_	Helicardo et Cara Tacca	WATOC	Orientated Chemists
SASQUA	Southern African Society for	UCT	University of Cape Town	WED	
	Quaternary Research	UFS	University of the Free State	WFP	World Food Programme
SAVAH	South African Association of Visual	UJ	University of Johannesburg	WITS	University of the Witwatersrand
	Arts Historians	UK	United Kingdom	WRC	Water Research Commission
SBE	Sustainable Built Environments	UN	United Nations	WUA	Water Users' Association