STELLENBOSCH UNIVERSITY



DISCLOSURE FORM

The purpose of this form is to disclose information on a new business idea or innovation to the University. This will enable the University to support the initiative of the party concerned and to ensure that all possible intellectual property rights (including expertise) are sufficiently protected on behalf of both the individual and the University. Such disclosure of information by the individual concerned and support by the University will enable the individual and the University to commercially exploit such ideas in partnership and to protect the rights of the entrepreneur(s).

1.	Name of the innovation
2.	Background to the innovation
2.1	Which known technology (prior art) related to the innovation already exists?
2.2	Of which publications or patents concerning the known technology are you aware? Please attach.

3. The innovation

Type of innovation (please tick box)			
Invention		Multi-media	
Business idea		Written work	
Plant breeders' rights		Procedural	
Intellectual property in research contract		Registration	
Software		Diagnostic	
Therapeutic		New species	

Please indicate in which category your technology falls (\checkmark):

AGRI SCIENCES		MEDICINE AND HEALTH	
Agronomy		Diagnostics	
Aquaculture		Health Biotechnology	
Integrated Pest Management		Medical Devices	
Food Science		Services	
Wine Biotechnology		Therapeutics and Pharmaceutics	
ENGINEERING		PHYSICAL SCIENCES	
Electrical Engineering		Chemistry and Polymer Science	
Marine Engineering		Nanotechnology	
Mechanical Engineering		Software and Models	
Process Engineering			
LIFE SCIENCES		GREEN ENERGY	
Biochemistry		Biofuels	
Cultivars		Power Generation	
Industrial Biotechnology		Renewable Energy	
Plant Biotechnology		Solar Energy	
Plant Biotechnology		Wave Energy	
		Wind Energy	

Shortly describe the innovation here, but attach a complete description with as much detail as possible, sketches etc., including equipment used, procedures followed and results obtained.				

Which problems associated with the existing technology does this innovation solve?		
Which other benefits does the innovation offer?		
Where and when did the idea originate?		
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When will the invention first be disclosed to the public? Whether through publication; sale or use.
Do you have a working prototype of the product and are test results available?
Can the technology be demonstrated?
What is the development status of this technology? What further industrialisation is necessary to produce a commercial end-product?
Who will typically be the clients who will acquire this technology?

4. Third parties	
Is this innovation the result	of a research contract? If so, please provide more information.
Who financed the research	?
should you no longer be an	ng this form, you undertake to give your full co-operation in the
1. Inventor / non-invent	or:
Full name of inventor	
(as displayed on ID or Passport) Full name of non-inventor	
(as displayed on ID or Passport)	
	inventive contribution to the invention that is the subject of the patent application. For the sake e described subject matter that are both new and inventive in light of the prior art, and as such y as inventive contributions.
	ose that fall within the definition of "inventor", who made a substantial contribution to the project the parties, will share in the benefits derived from it.
Contact particulars:	
Telephone number	
Fax number	
Email address	
Physical home address	

% Contribution distribution	
Disclosure date	
Signature	
Employment details:	
Position at SU	
Faculty	
Department	
SU number	
2. Inventor / non-invent	or:
Full name of inventor (as displayed on ID or Passport)	
Full name of non-inventor (as displayed on ID or Passport)	
Contact details:	
Telephone number	
Fax number	
Email address	
Physical home address	
% Contribution distribution	
Disclosure date	
Signature	
Employment details:	
Position at SU	
Faculty	
Department	
SU number	
3. Inventor / non-invent	or:
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Full name of non-inventor	
(as displayed on ID or Passport) Contact details:	
Telephone number	
Fax number	
Email address	
Physical home address	

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Position at SU	
Faculty	
Department	
SU number	
4. Inventor / non-invent	or:
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Full name of non-inventor (as displayed on ID or Passport)	
Contact details:	
Telephone number	
Fax number	
Email address	
Physical home address	
% Contribution distribution	
Disclosure date	
Signature	
Employment details:	
Position at SU	
Faculty	
Department	
SU number	
5. Inventor / non-invent	or:
Full name of inventor (as displayed on ID or Passport)	
Full name of non-inventor (as displayed on ID or Passport)	
Contact details:	
Telephone number	
Fax number	
Email address	

Physical home address	
% Contribution distribution	
Disclosure date	
Signature	
Employment details:	
Position at SU	
Faculty	
Department	
SU number	
6. Inventor / non-invent	or:
Full name of inventor (as displayed on ID or Passport)	
Full name of non-inventor	
(as displayed on ID or Passport)	
(as displayed on ID or Passport) Contact details: Telephone number	
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Contact details: Telephone number Fax number Email address	
Contact details: Telephone number Fax number Email address Physical home address	
Contact details: Telephone number Fax number Email address Physical home address % Contribution distribution Disclosure date Signature	
Contact details: Telephone number Fax number Email address Physical home address % Contribution distribution Disclosure date	
Contact details: Telephone number Fax number Email address Physical home address % Contribution distribution Disclosure date Signature	
Contact details: Telephone number Fax number Email address Physical home address % Contribution distribution Disclosure date Signature Employment Details:	
Contact details: Telephone number Fax number Email address Physical home address % Contribution distribution Disclosure date Signature Employment Details: Position at SU	

The following sections must be signed by your <u>Departmental Head and Dean</u>. This is necessary to process your disclosure.

6. Completed by the Departmental Head

"I recommend that this business idea or innovation be exploited commercially."

Name:		
Chairperson: Department	Signature	Date

7. Completed by the Dean

"I recommend that this business idea or innovation be exploited commercially."

Name:		
Dean	Signature	Date

8. Completed by the Senior Director: Research and Innovation

"I acknowledge receipt of this disclosure and from a research management perspective I have no objection to its possible commercial exploitation"

Name:		
Dr Therina Theron		
Senior Director: Research and Innovation	Signature	Date

Please return the <u>signed disclosure</u> form to:

Doris Peters Stellenbosch University Innovus Technology Transfer (Pty) Ltd 15 De Beer Street Stellenbosch 7600

Tel: 021 808 3910 Email: dpeters@sun.ac.za

Marketing material for the technology - blurb form

University	
Opportunity type	
Title	
Brief description	
Keywords	
Target market	
Value proposition / benefits	
Unique characteristics	
Technical description	
Innovation status	
Principal researchers	