

Turning Ideas Into Reality

April 2017

Make today matter



UNIVERSITEIT VAN PRETORIA
UNIVERSITY OF PRETORIA
YUNIBESITHI YA PRETORIA



Meet your future client



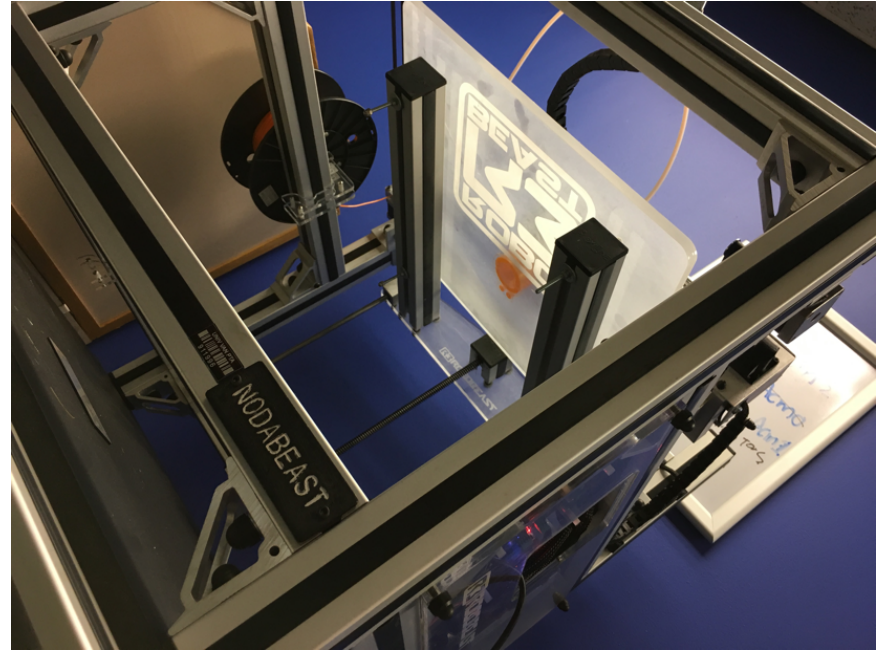
Why should we evolve?

- Students have moved beyond the point of consuming information. Today students want to apply what they are learning / consuming
- Provide a enhanced learning experience
- Upskill students with hands-on experience
- Better prepare them for the job market
- Stimulate research and innovation.
- Staying relevant.



What can be created?

- Creation can be of a digital or physical nature
- Objects that form part of their current curriculum
- Can be a hobby or self-enrichment related project
- Objects, processes, material and designs that are not the norm for standard library services.



MakerSpaces / HackLabs / FabLabs

- Physical space where community gathers to share knowledge and ideas
- Location that provides access to tools, platforms and social interaction
- No specific layout
- No specific set of tools
- There are different subcultures of MakerSpaces with needs based on the requirements of organisations



Integrating into teaching and learning - VetSc



Invitation | Uitnodiging | Taletšo

Launch of Skills Laboratory Bull
Bekendstelling van Vaardigheidslaboratorium-bul
Thakgolo ya Poo ya Laporotori ya Mabokgoni

30/08/2016
www.up.ac.za

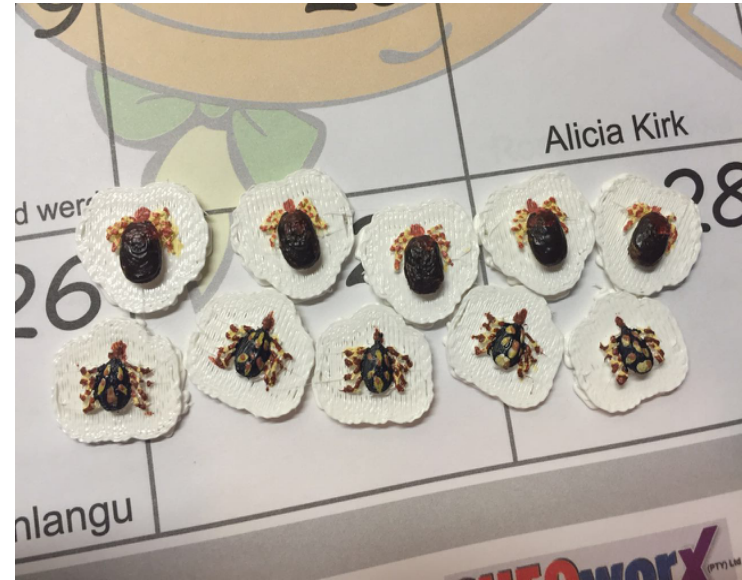
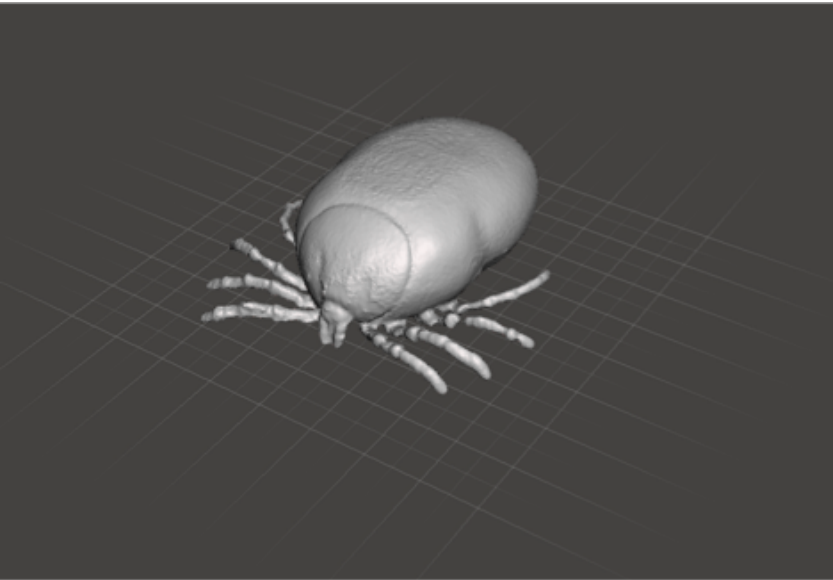


UNIVERSITEIT VAN PRETORIA
UNIVERSITY OF PRETORIA
YUNIBESITHI YA PRETORIA

Faculty of
Veterinary Science
Fakulteit Veeartsenykunde
Lefapha la Diseanse tsa Bongakadiruiwa



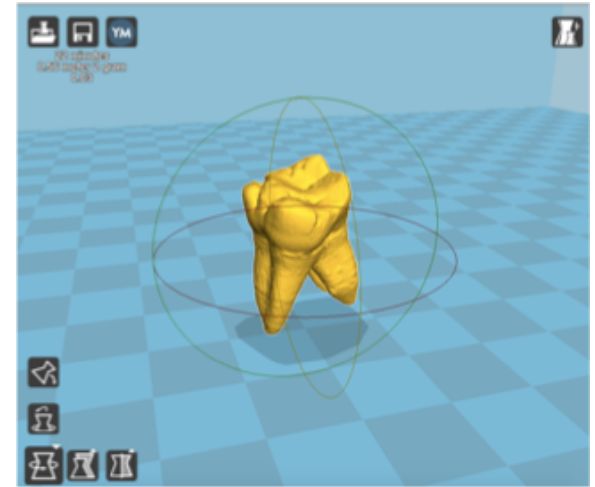
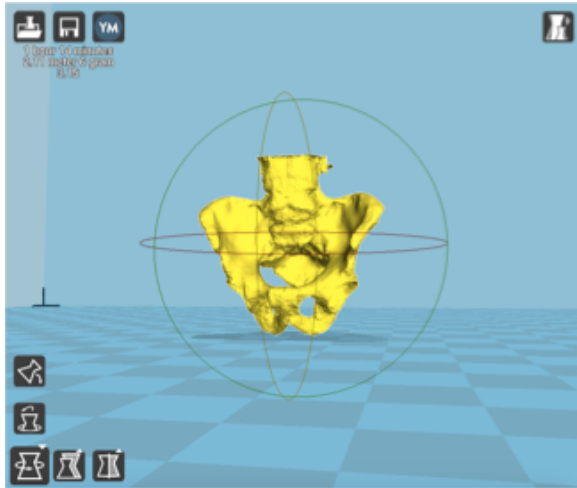
Integrating into teaching and learning-VetScience



Integrating into teaching and learning



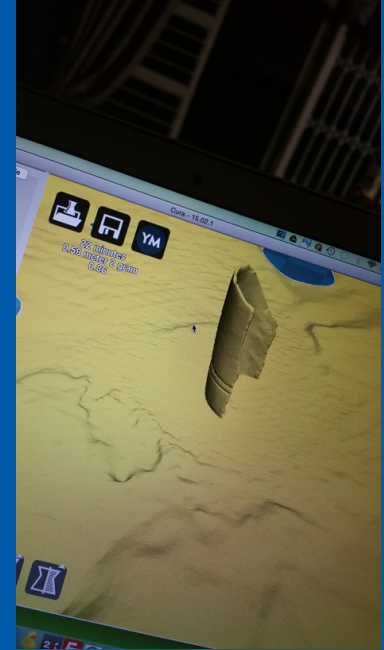
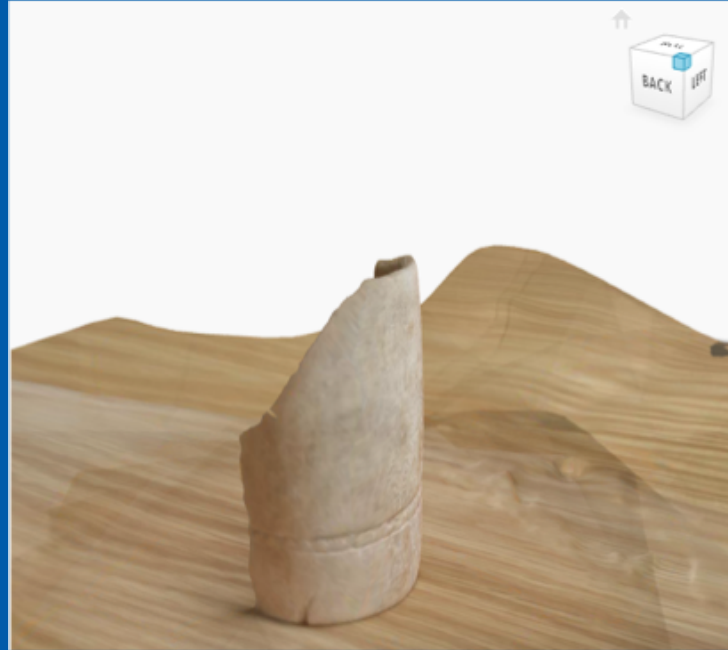
Integrating into teaching and learning



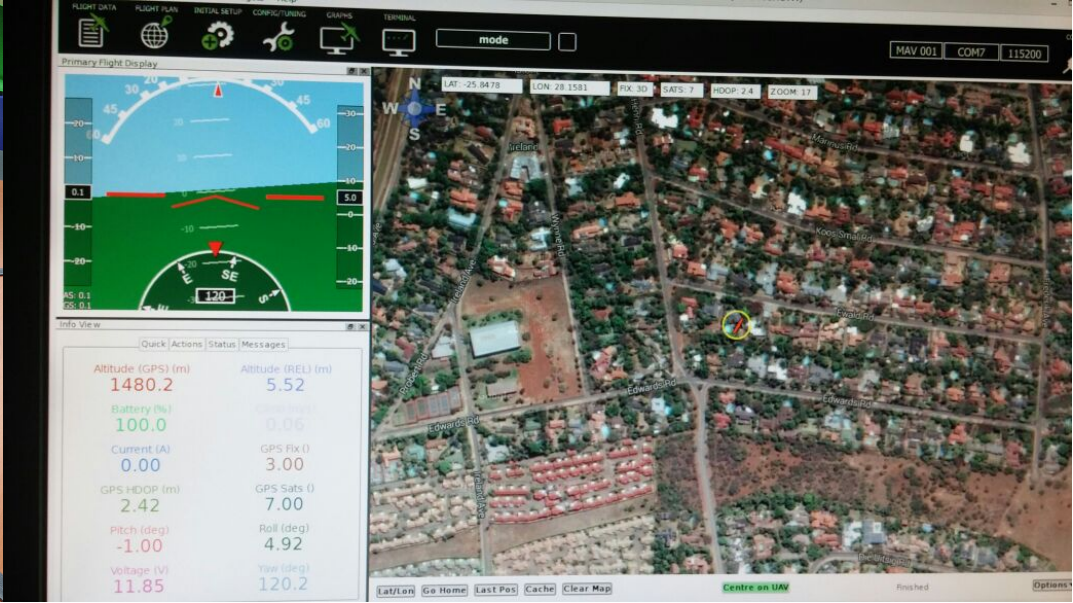
Projects completed



Projects completed



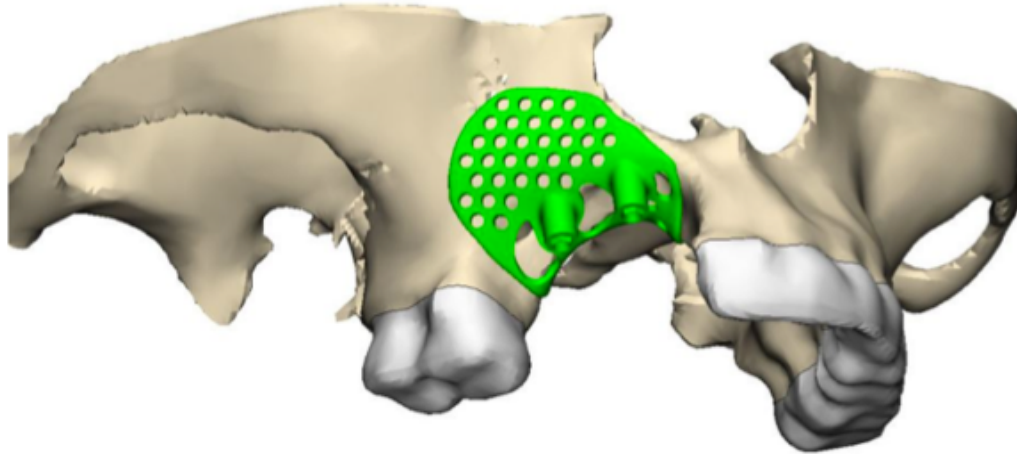
Projects completed



Extensive Potential Application



Extensive Potential for Application



The 3D digital model of Robinson's jaw. Image via Dr George Dimitroulis.

Extensive Potential Application

