

Multimodal imaging – a picture says more than a thousand datapoints

https://www.youtube.com/watch?v=N_mo9iXrtEE

[Project description \(Link for more details\)](#)

The primary aim of this PhD thesis is to determine UV effects on epidermal keratinocytes and the extracellular matrix (mainly collagen) by using different analytical imaging modalities in order to achieve holistic information on UV damage in the tissue context upon correlation of generated data.

[Application \(Link for more details\)](#)



Doctoral Programme
ENROL
Engineering for
Life Sciences



CALL OPEN SINCE 01. NOVEMBER 2021

APPLICATION DEADLINE: 31. DECEMBER 2021

We offer:

- Research work in an interdisciplinary framework at the interface between engineering, technology and biology;
- Experience through secondments to international academic partners and national and international non-academic partners;
- Completion of a doctoral degree at the internationally renowned Technische Universität Wien.

Funding

This project has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie Skłodowska-Curie grant agreement No 101034277.

