



Python & R Tools Module

Review/Outlook: March 2026

Markus Mößler
University of Hohenheim
March 26, 2026



UKUDLA
African German Centre
for Sustainable and Resilient Food
Systems and Applied Agricultural
and Food Data Science

Supported by:



Federal Foreign Office

With funding from the:



Federal Ministry
of Research, Technology
and Space

Supported by:



Federal Ministry
of Agriculture, Food
and Regional Identity

by decision of the
German Bundestag

Project Manager:



Federal Office
for Agriculture and Food



Deutscher Akademischer Austauschdienst
German Academic Exchange Service



science, technology
& innovation

Department:
Science, Technology and Innovation
REPUBLIC OF SOUTH AFRICA



National
Research
Foundation

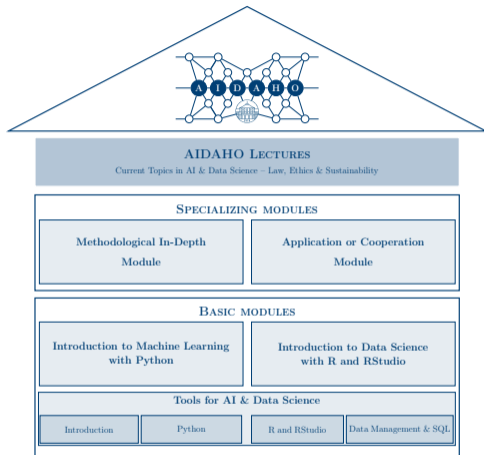
Agenda for Today

1. Short Feedback Round
2. Examination for the *Python* & *R* Tools Modules
(subject to change)
3. Outlook “Office hours”
(subject to change)
4. Open Questions

Brief reflection on the Tools course and office hours

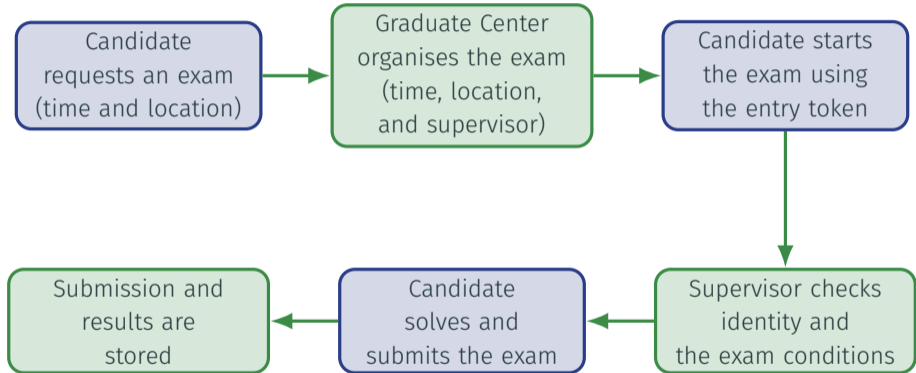
- Tools course
- Office hours

UKUDLA Certificate Sketch (Updated, Subject to Change)



DRAFT VERSION!
NOT OFFICIAL!

* Sketch, not yet decided!



Outlook “Office Hours” (Proposal)

Alignment with the South African academic calendar (i.e., *UWC Calendar 2026*)

Semester 1 / Term 2:

- Python/R “Office Hours”
- 07 April - 13 May \Rightarrow 5 weeks
- Tuesday, 09:00-10:00 (SAST) or Thursday, 16:00-17:00 (SAST)?

Semester 2 / Term 3:

- Introduction to Data Science “Office Hours”
- 20 July - 28 August \Rightarrow 5 weeks
- Tuesday, 09:00-10:00 (SAST) or Thursday, 16:00-17:00 (SAST)?

Semester 2 / Term 4:

- Introduction to Machine Learning “Office Hours”
- 07 September - 20 October \Rightarrow 5 weeks
- Tuesday, 09:00-10:00 (SAST) or Thursday, 16:00-17:00 (SAST)?

Open Questions?

Supported by

South African government and the National Research Foundation



science, technology
& innovation

Department:
Science, Technology and Innovation
REPUBLIC OF SOUTH AFRICA



National
Research
Foundation

German government and the German Academic Exchange Service

Supported by:



Federal Foreign Office

With funding from the:



Federal Ministry
of Research, Technology
and Space

Supported by:



Federal Ministry
of Agriculture, Food
and Regional Identity

by decision of the
German Bundestag

Project Manager:



Federal Office
for Agriculture and Food



Deutscher Akademischer Austauschdienst
German Academic Exchange Service