School of Information Technology

University of Pretoria



IT LABS – TECHNICAL SERVICES BUILDING Hatfield Campus Telephone no: +27 [0] 12 420-5349/5459

APPLICATION FOR POSITION AS STUDENT ASSISTANT 2020

Application forms available at the School of Information Technology; Technical Services Building (IT Labs/AIM Labs)

Contact: 012 - 420 5349 / 012 - 420 5459 / 012 - 420 6765

Email: christa.vanzyl@up.ac.za / christopher.musehane@up.ac.za

APPLICATION FORMS MAY NOT BE EMAILED

The following positions are available within the School of Information Technology (IT Labs/AIM Labs)

Assistant Lecturer: (Lecturing position)

Requirements:

- A completed B-degree and enrolled at the University of Pretoria for post graduate studies 2020
- High level of computer literacy skills.
- Excellent communication skills.
- Applicant to be available for duty 24 hours per week(no classes of your own during the day)
- Modules to lecture: AIM 101, AIM 102, AIM 111 & AIM 121
- Modules to lecture: INF 183, INF 281 & INF 282

Teaching Assistant: (Tutoring position)

Requirements:

- 2nd or 3rd year of study at UP in 2020
- High level of computer literacy skills.
- Excellent communication skills.
- Applicant to be available for duty 6/12 hours per week.
- Modules tutored: AIM 101, AIM 102, AIM 111 & AIM 121
- Modules tutored: INF 183, INF 281 & INF 282

PLEASE NOTE:

Application form must be received at the IT Labs/AIM Labs not later than Friday 4 October 2019 at 13:00.

- NO late applications will be accepted. Please note that no applicants with an overall subject average below 65% will be accepted.
- Application forms will not be considered without the following documentation:
 - COMPLETE CURRICULUM VITAE (CV) PLEASE ATTACH A RECENT PHOTO OFF YOURSELF
 - Copy of Identification document (ID); Study permit 2019/2020 (foreigners)
 - Complete printout of results (1st to current year)

PLEASE NOTE:

A compulsory (all applicants) computer literacy test to be written on Friday 11 October 2019 at the IT Labs: Session 1: 11:00

Session 2: 13:00