



OPUS college

Enter:

user name:

password:

University System for Academic Registry

This instruction deals with the control of the Admission of students, in other words: the process by which it is decided which students are admitted to the university (or not).

This process we call in OPUS-College "Admission Flow". It consists of various steps that have to be fulfilled for a student to be admitted.

The Admission Flow process is controlled by the central administration of the institution (i.e. Registry or Academic Office, etc...).

So we login as "registry" here.

Version module database: 3.18

ributes

smtpBulkServerAdress: smtp.unza.zm

powered by Radboud University, Netherlands & Ministry of Education and Culture, Mozambique

Students overview - Admission flow



Higher education UNZA Lusaka

First level unit Central Registry

Second level unit Registrars Office (Parent/Child level 1)

Student status -choose-

Study -choose-

Programme of study -choose-

Cardinal time unit number -choose-

Admission status -choose-

Relative of staffmember -choose-

Foreign student -choose-

Code	Title	First names	Relative of	Foreign	Active
Total number of Students: 0 page 0 of 0					

We then got a screen where first we have to indicate for which Programme of Study and which cardinal time unit (semester, trimester) we want to check the Admission of students.

So fill in the various fields, as shown in the example.

Students overview

Higher education

First level unit

Second level unit

Student status

Choose the correct Programme of Study.
Normally it will be the upcoming Programme, meaning the Programme of the coming Academic year. After all: we want to check the Admission of students actually applying for admission, in practice this will mean: for the next (not yet started) academic year.

Programme of study

Unit number

Staffmember

Student

Computer Science

-choose-













-choose-

Computer Science - Bachelor of science (2013 -

-choose-

-choose-

-choose-

Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active		
12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes		
12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes		
12000037		Angelica	Kyazze	23/09/1993	Computer Science	no	no	yes		
12000020		Stephen	Mayega	20/01/1993	Computer Science	no	no	yes		
12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes		
12000047		Brad	Petterson	12/07/1992	Computer Science	no	no	yes		

Total number of Students: 6 page 1 of 1 1

Students overview - Admission flow



Higher education

UNZA Lusaka

Study

First level unit

of study

Second level

Student status

Computer Science

Computer Science - Bachelor of science (2

1

-choose-

-choose-

Approved admission

Graduated

Rejected admission













Temporarily inactive

Waiting for payment

Waiting for selection

Withdrawn

Here you get a list of the possible "statuses" in the Admission flow. At the start, the first status of a student after filling in the Admission form, will be WAITING FOR PAYMENT. That's where the whole process starts: the first step for a student is to pay the admission fees. So let's see which students are in this status by choosing "Waiting for payment" here.

Code	T	choosing waiting for payment here.			Primary dy	Relative of staffmember	Foreign student	Active		
12000010	n				Computer Science	no	no	yes		
12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes		
12000037		Angelica	Kyazze	23/09/1993	Computer Science	no	no	yes		
12000020		Stephen	Mavega	20/01/1993	Computer Science	no	no	yes		
12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes		
12000047		Brad	Petterson	12/07/1992	Computer Science	no	no	yes		

Total number of Students: 6 page 1 of 1 1



Students overview - Admission flow


Higher education

UNZA Lusaka

Study

Computer Science

First level unit

School of Mathematics and Computer Scie

Programme of study

Computer Science - Bachelor of science (2

Second level unit

Department of Computer Sciences (Parent

Cardinal time unit number

1

Student status

active













The system now shows the list of student who have filled in the Admission for the Programme of Study and the semester/trimester indicated. These students still have to pay their fees.

number of actively registered students: 0

maximum number of students: 0

Next Studyplan status

-choose-

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes		
<input checked="" type="checkbox"/>	12000037		Angelica	Kyazze	23/09/1993	Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000020		Stephen	Maveqa	20/01/1993	Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes		
<input checked="" type="checkbox"/>	12000047		Brad	Petterson	12/07/1992	Computer Science	no	no	yes		

Total number of Students: 6 page 1 of 1 1

Submit

Students overview - Admission flow**Higher education** UNZA Lusaka**First level unit** School of Mathematics and Computer Scie**Second level unit** Department of Computer Sciences (Parent**Student status** active**Study** Computer Science**Programme of study** Computer Science - Bachelor of science (2**Cardinal time unit number** 1**Admission status** Waiting for payment

-choose-

-choose-













Once students have paid their fees we can transfer them to the next status in the Admission flow. Now let's assume that in the meantime all have paid their fees, except "Angelica Kyazze".

number of actively registered students: 0

maximum number of students: 0

Next Studyplan status

-choose-

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes		
<input checked="" type="checkbox"/>	12000037		Angelica	Kyazze	23/09/1993	Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000020		Stephen	Maveqa	20/01/1993	Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes		
<input checked="" type="checkbox"/>	12000047		Brad	Petterson	12/07/1992	Computer Science	no	no	yes		

Total number of Students: 6 page 1 of 1 1



Students overview - Admission flow



Higher education UNZA Lusaka
First level unit School of Mathematics and Computer Scie
Second level unit Department of Computer Sciences (Parent
Student status active

Study Computer Science
Programme of study Computer Science - Bachelor of science (2
Cardinal time unit number 1
Admission status Waiting for payment
Relative of staffmember -choose-
Foreign student -choose-

number of actively registered 0
students:
maximum number of students: 0

Next Studyplan status -choose-

add	Code	Title	Primary study	Relative of staffmember	Foreign student	Active		
<input checked="" type="checkbox"/>	12000010	ms.	Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000068		Computer Science	yes	no	yes		
<input type="checkbox"/>	12000037		Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000020		Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000057		Computer Science	yes	no	yes		
<input checked="" type="checkbox"/>	12000047		Computer Science	no	no	yes		

We can indicate this by means of the check boxes here.
"checked" means: (the bank has informed that) the student has paid the fees, "unchecked" means: this student still has to pay the fees.

Total number of Students: 6 page 1

Submit

Students overview - Admission flow


Higher education

First level unit

Second level unit

Student status

Study

Programme of study

Cardinal time unit number

Admission status

Relative of staffmember













Foreign student

number of actively registered 0
 students:
 maximum number of students: 0

Next Studyplan status

Now we can transfer the
 students who have paid to
 the next Admission status,
 by means of this button
 here.

add	Code	Title	First names	Surname	Birth date	Primary study				Active		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science				yes		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no		yes		
<input type="checkbox"/>	12000037		Angelica	Kyazze	23/09/1993	Computer Science	no	no		yes		
<input checked="" type="checkbox"/>	12000020		Stephen	Maveqa	20/01/1993	Computer Science	no	no		yes		
<input checked="" type="checkbox"/>	12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no		yes		
<input checked="" type="checkbox"/>	12000047		Brad	Petterson	12/07/1992	Computer Science	no	no		yes		

Total number of Students: 6 page 1 of 1 1

Students overview - Admission flow


Higher education
First level unit
Second level unit
Student status













Study
Programme of study
Cardinal time unit number
Admission status
Relative of staffmember
Foreign student

number of actively registered students: 0
maximum number of students: 0

Next Studyplan status

After payment, the next status the students go to is "Waiting for selection", so we choose that here.

add	Code	Title	First names	Surname	Birth date	Prim study	Active		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Comp Science	yes		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes		
<input type="checkbox"/>	12000037		Angelica	Kyazze	23/09/1993	Computer Science	no		
<input checked="" type="checkbox"/>	12000020		Stephen	Maveqa	20/01/1993	Computer Science	no		
<input checked="" type="checkbox"/>	12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes		
<input checked="" type="checkbox"/>	12000047		Brad	Petterson	12/07/1992	Computer Science	no		

Total number of Students: 6 page 1 of 1 1

Students overview - Admission flow


Higher education

First level unit

Second level unit

Student status

Study

Programme of study

Cardinal time unit number

Admission status

Relative of staffmember













Foreign student



number of actively registered students: 0

maximum number of students: 0

Next Studyplan status

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes		
<input type="checkbox"/>	12000037		Angelica	Kyazze	23/09/1993	Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000020		Stephen	Mavega	20/01/1993	Computer Science	no	no	yes		
<input checked="" type="checkbox"/>	12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes		
<input checked="" type="checkbox"/>	12000047		Brad	Petterson	12/07/1992	Computer Science	no	no	yes		

Total number of Students: 6

Submit

Now click on "Submit" to execute the transfer of the selected students to the next status.

Students overview - Admission flow

Higher education

First level unit

Second level unit

Student status

UNZA Lusaka

School of Math

Department of

-choose-

Computer Science

Computer Science - Bachelor of science (2

1

Waiting for selection

-choose-

-choose-

number

ber

Next we get a list of all our students who have paid the Admission fees, and the next thing to do is to perform a "quality selection", based upon their secondary school grades. This will be done in this screen here.

number of actively registered students: 0

maximum number of students: 0

cut off point Initial Admission BSc/BA

female credit: 1.0

male credit: 3.0









female relatives credit: 0.0

male relatives credit: 2.0

0.0

set

(choose value between: 5 and 30 + female credit or male credit)

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active	Secondary school subjects		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes	0.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes	0.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(1 -), Computer science(1 -)		
<input checked="" type="checkbox"/>	12000020		Stephen	Mavega	20/01/1993	Computer Science	no	no	yes	0.0 English Language(2 -), General Science(1 -), Mathematics(1 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000057		Christopher	Mwanza	29/10/1994	Computer	yes	no	yes	0.0		

Students overview

Higher education

First level unit

Second level unit

Student status

Now we can start the selection based on the so-called "cut-off" point. This refers to the (total of) the grades of the secondary school subjects, supplied by the student upon admission. By setting a certain value in the box here, we can see which students comply to that criteria. You can "play around" with the cut-off value (setting the value more or less strict) to see how many students comply to it.

The lower the value, the more strict the selection: so a value of 10 means a more severe selection than 20.

Science

Science - Bachelor of science (2

Section

number of actively registered students: 0

maximum number of students: 0

cut off point Initial Admission BSc/BA

female credit: 1.0

male credit: 3.0

female relatives credit: 0.0

male relatives credit: 2.0

0.0

set

(choose value between: 5 and 30 + female credit or male credit)

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active	Secondary school subjects		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes	0.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes	0.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(1 -), Computer science(1 -)		
<input checked="" type="checkbox"/>	12000020		Stephen	Maveqa	20/01/1993	Computer Science	no	no	yes	0.0 English Language(2 -), General Science(1 -), Mathematics(1 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes	0.0 English Language(1 -), General Science(2 -), Mathematics(3 -)		

Students overview - Admission flow

Higher educationUNZA Lusaka

First level unitSchool of Mathematics and Computer Scie

Second level unitDepartment of Computer Sciences (Parent

Student status-choose-

StudyComputer Science

Programme of studyComputer Science - Bachelor of science (2

Cardinal time unit number1

Admission statusWaiting for selection

-choose-

-choose-

For instance, let's say that we put the cut-off point at "10".

(click on the "set" button to activate)

number of actively registered students: 0

maximum number of students: 0

cut off point Initial Admission BSc/BA

female credit: 1.0

male credit: 3.0









female relatives credit: 0.0

male relatives credit: 2.0

100

set

(choose value between: 5 and 30 + female credit or male credit)

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active	Secondary school subjects		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes	0.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes	0.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(1 -), Computer science(1 -)		
<input checked="" type="checkbox"/>	12000020		Stephen	Mavega	20/01/1993	Computer Science	no	no	yes	0.0 English Language(2 -), General Science(1 -), Mathematics(1 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000057		Christopher	Mwanza	29/10/1994	Computer	yes	no	yes	0.0		

Students overview - Admission flow


Higher education

UNZA Lusaka

Study

Computer Science

First level unit

School of Mathematics and Computer Scie

Programme of study

Computer Science - Bachelor of science (2

Second level unit

Department of Computer Sciences (Parent

Cardinal time unit number

1

Student status

-choose-

Admission status

Waiting for selection

-choose-

-choose-

We then see that only 2 students comply to this, so this value may be too severe, so let's put the cut-off at "15".

number of actively registered students: 0

maximum number of students: 0

cut off point Initial Admission BSc/BA

female credit: 1.0

male credit: 3.0





female relatives credit: 0.0

male relatives credit: 2.0

10.0

set

(chOOSE value between: 5 and 30 + female credit or male credit)

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active	Secondary school subjects		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes	10.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes	7.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(1 -), Computer science(1 -)		

Total number of Students: 5 page 1 of 1 1

Submit

We now see that more students comply. So let's say that we find this a suitable number of students to be admitted. We then have to put them into the next - and final - status of the Admission flow, which is "Approved admission".

number of actively registered students: 0

maximum number of students: 0

cut off point Initial Admission BSc/BA

female credit: 1.0

male credit: 3.0

female relatives credit: 0.0





male relatives credit: 2.0

15.0

set

(choose value between: 5 - female credit or male credit)

<< >>

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active	Secondary school subjects		
<input checked="" type="checkbox"/>	12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes	13.0 English Language(1 -), General Science(2 -), Mathematics(3 -), Combined science(2 -), Computer science(3 -)		
<input checked="" type="checkbox"/>	12000020		Stephen	Mavega	20/01/1993	Computer Science	no	no	yes	11.0 English Language(2 -), General Science(1 -), Mathematics(1 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes	10.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes	7.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(1 -), Computer science(1 -)		

Total number of Students: 5 page 1 of 1 1

<< >>

Submit

Relative of staffmember
Foreign student

-choose-
-choose-

number of actively registered students: 0
maximum number of students: 0

cut off point Initial Admission BSc/BA

female credit: 1.0

male credit: 3.0

female relatives credit: 0.0









male relatives credit: 2.0

15.0

set

(choose value between: 5 and 30 + female credit or male credit)

<< >>

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active	Secondary school subjects		
<input checked="" type="checkbox"/>	12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes	13.0 English Language(1 -), General Science(2 -), Mathematics(3 -), Combined science(2 -), Computer science(3 -)		
<input checked="" type="checkbox"/>	12000020		Stephen	Mavega	20/01/1993	Computer Science	no	no	yes	11.0 English Language(2 -), General Science(1 -), Mathematics(1 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes	10.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(2 -), Computer science(2 -)		
<input checked="" type="checkbox"/>	12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes	7.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(1 -), Computer science(1 -)		

Total number of Students: 5

Submit

To do so, click on the "Submit" button here.

<< >>

Students overview - Admission flow



Higher education

UNZA Lusaka

First level unit

School of Mat

Second level unit

Department of

Student status

-choose-

The selected students are now in the status "Approved admission". This will end the Admission flow for these students.

study

unit number

staffmember

at

Computer Science

Computer Science - Bachelor of science (2

1

Approved admission

-choose-

-choose-



number of actively registered 0 students:
maximum number of students: 0



Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active		
12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes		
12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes		
12000020		Stephen	Maveqa	20/01/1993	Computer Science	no	no	yes		
12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes		

Total number of Students: 4 page 1 of 1 1



Students overview - Admission flow



Higher education

UNZA Lusaka

First level unit

School of Mathema

Second level unit

Department of Com

Student status

-choose-

We can also check at any time which students are still in which status, by using the selection box here. For instance let's see which students still did not pay their Admission fees.

dy
number

Computer Science

Computer Science - Bachelor of science (2

1

Approved admission

-choose-

-choose-



number of actively registered 0
students:

maximum number of students: 0



Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active		
12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes		
12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes		
12000020		Stephen	Maveqa	20/01/1993	Computer Science	no	no	yes		
12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes		

Total number of Students: 4 page 1 of 1 1



Students overview - Admission flow



Higher education UNZA Lusaka

First level unit School of Mathematics and Computer Scie

Second level unit Department of Computer Sciences (Parent

Student status -choose-

Study Computer Science

Programme of study Computer Science - Bachelor of science (2

Cardinal time unit number 1

Admission status Approved admission

Relative of staffmember

Foreign student

-choose-

Approved admission

Graduated

Rejected admission

Temporarily inactive

Waiting for payment

Waiting for selection

Withdrawn

number of actively registered students: 0

maximum number of students: 0

Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active		
12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes		
12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes		
12000020		Stephen	Maveqa	20/01/1993	Computer Science	no	no	yes		
12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes		

Total number of Students: 4 page 1 of 1 1

Students overview - Admission flow



Higher education UNZA Lusaka

First level unit School of Mathematics and Computer Scie

Second level unit Department of Computer Sciences (Parent

Student status -choose-

Study Computer Science

Programme of study Computer Science - Bachelor of science (2

Cardinal time unit number 1

Admission status Waiting for payment

Relative of staffmember -choose-

Foreign student -choose-

Search bar with magnifying glass icon

number of actively registered students: 0

maximum number of students: 0

Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active		
12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes		
12000068		Patricia	Johnson	23/07/1993	Computer Science	yes	no	yes		
12000020		Stephen	Maveqa	20/01/1993	Computer Science	no	no	yes		
12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes		

Total number of Students: 4 page 1 of 1 1



Students overview - Admission flow



Higher education

UNZA Lusaka

Study

Computer Science

First level unit

School of Mathematics and Computer Scie

Programme of study

Computer Science - Bachelor of science (2

Second level unit

Department of Computer Science

Student status

-choose-

Or the ones who still are "waiting for (cut-off point) selection".

1

Waiting for payment

-choose-

-choose-



number of actively registered students: 0

maximum number of students: 0

Next Studyplan status

-choose-



add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active		
<input checked="" type="checkbox"/>	12000037		Angelica	Kyazze	23/09/1993	Computer Science	no	no	yes		

Total number of Students: 1 page 1 of 1 1



Submit

Students overview - Admission flow

Higher education UNZA Lusaka

First level unit School of Mathematics and Computer Scie

Second level unit Department of Computer Sciences (Parent

Student status -choose-

Study Computer Science

Programme of study Computer Science - Bachelor of science (2

Cardinal time unit number 1

Admission status Waiting for payment

Relative of staffmember

Foreign student

- choose-
- Approved admission
- Graduated
- Rejected admission
- Temporarily inactive
- Waiting for payment
- Waiting for selection
- Withdrawn

number of actively registered students: 0

maximum number of students: 0

Next Studyplan status -choose-

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active		
<input checked="" type="checkbox"/>	12000037		Angelica	Kyazze	23/09/1993	Computer Science	no	no	yes		

Total number of Students: 1 page 1 of 1 1

Submit

Students overview - Admission flow

Higher education

UNZA Lusaka

First level unit

School of Mathematics and Computer Scie

Second level unit

Department of Computer Sciences (Parent

Student status

-choose-

Study

Computer Science

Programme of study

Computer Science - Bachelor of science (2

Cardinal time unit number

1

Admission status

Waiting for selection

Relative of staffmember

-choose-

Foreign student

-choose-

number of actively registered students: 0

maximum number of students: 0

cut off point Initial Admission BSc/BA

female credit: 1.0

male credit: 3.0

female relatives credit: 0.0

male relatives credit: 2.0

0.0

set

(choose value between: 5 and 30 + female credit or male credit)

add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active	Secondary school subjects		
<input checked="" type="checkbox"/>	12000047		Brad	Petterson	12/07/1992	Computer Science	no	no	yes	0.0 English Language(3 -), General Science(2 -), Mathematics(3 -), Combined science(1 -), Computer science(4 -)		