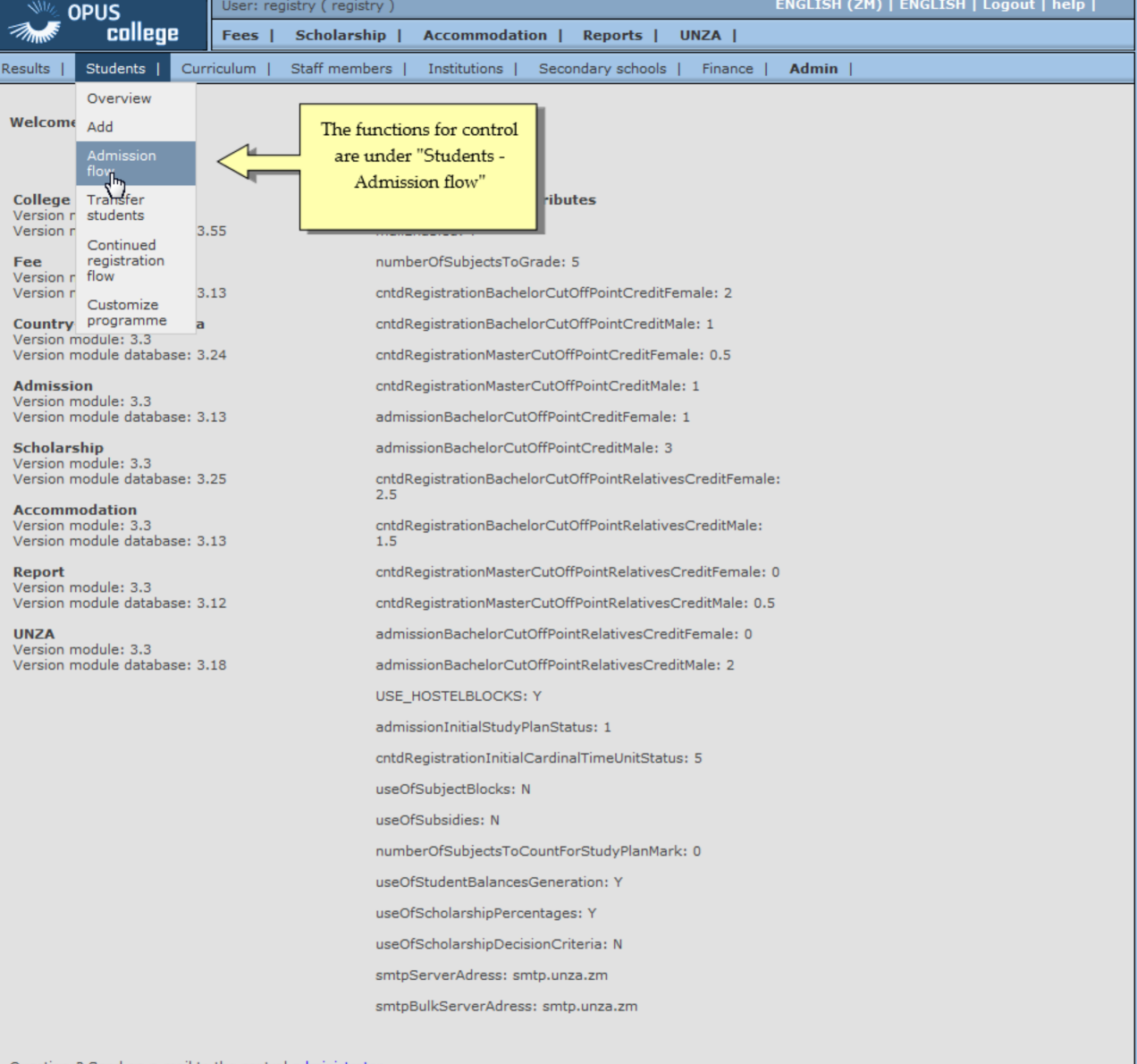
University System for Academic Registry

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...).

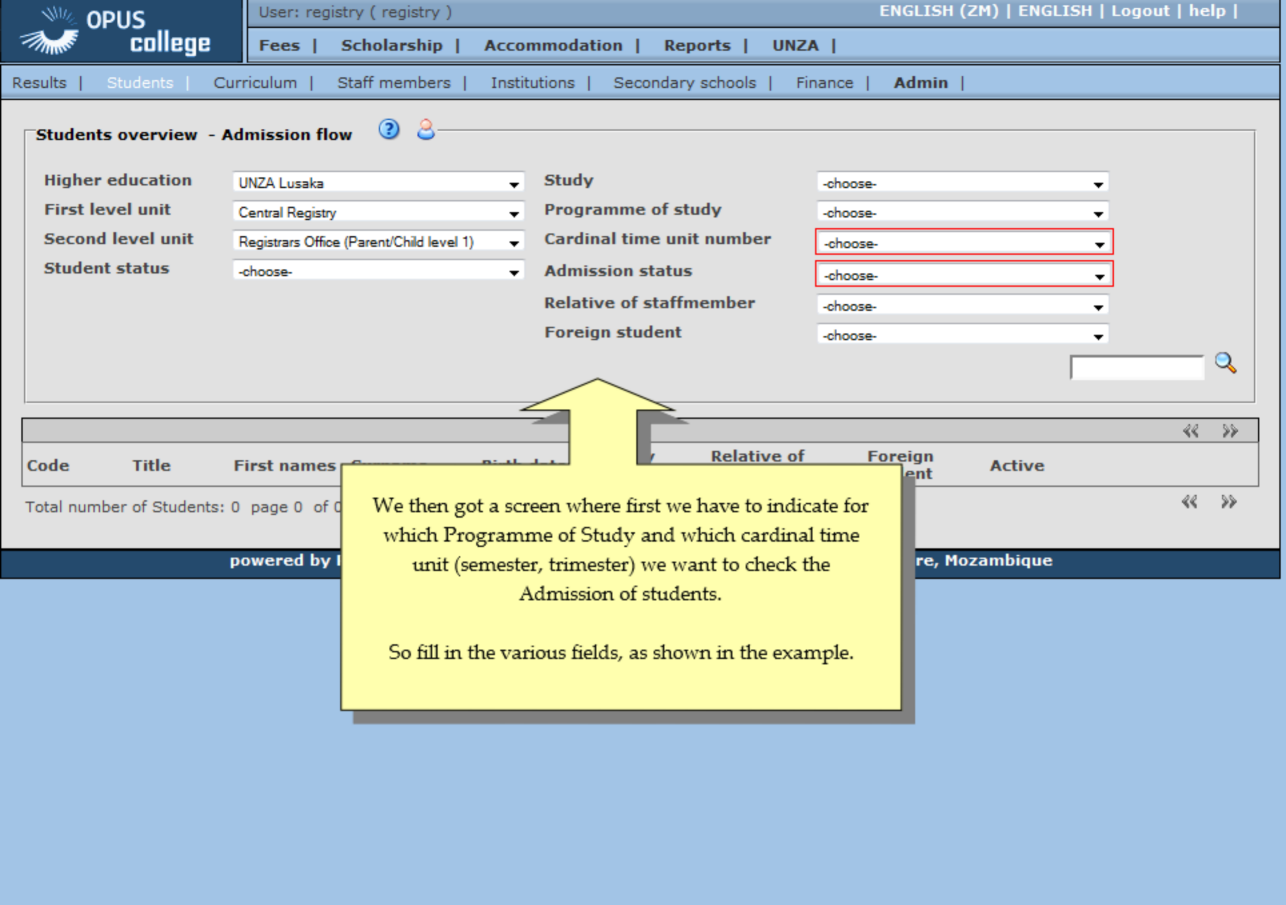
So we login as "registry" here.

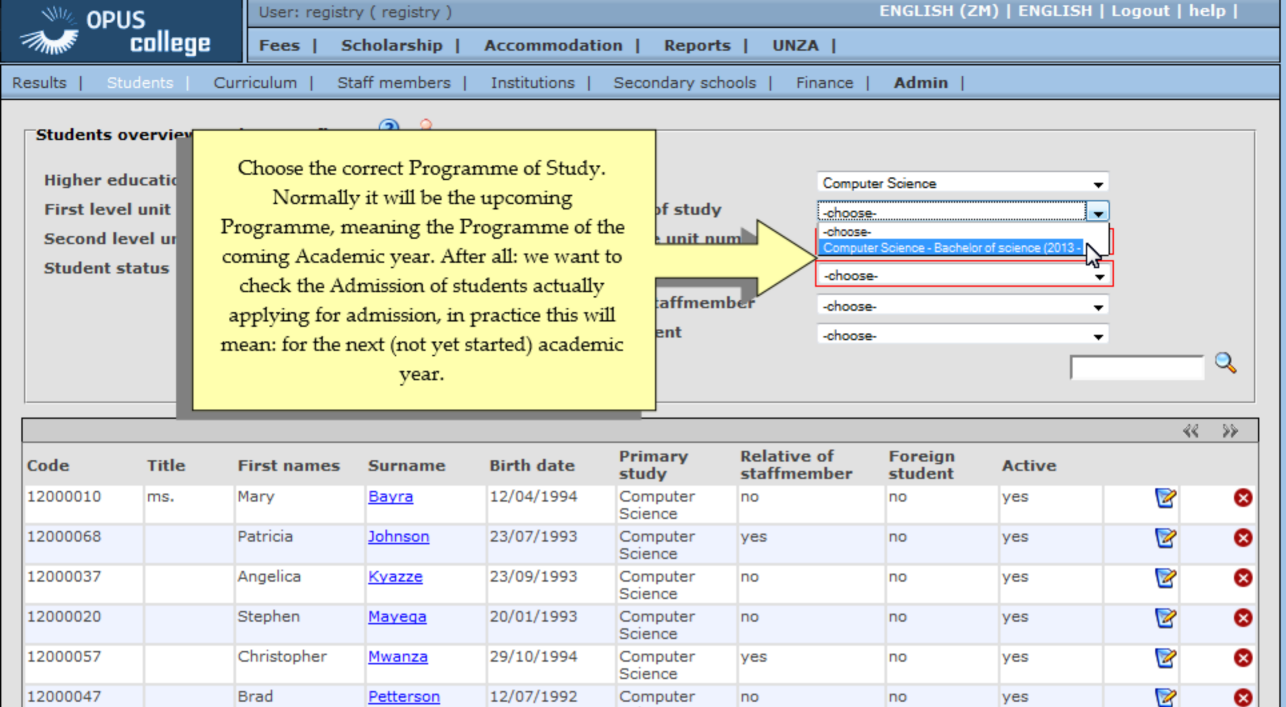


ENGLISH (ZM) | ENGLISH | Logout | help

Questions? Send an e-mail to the central administrator

User: registry (registry)



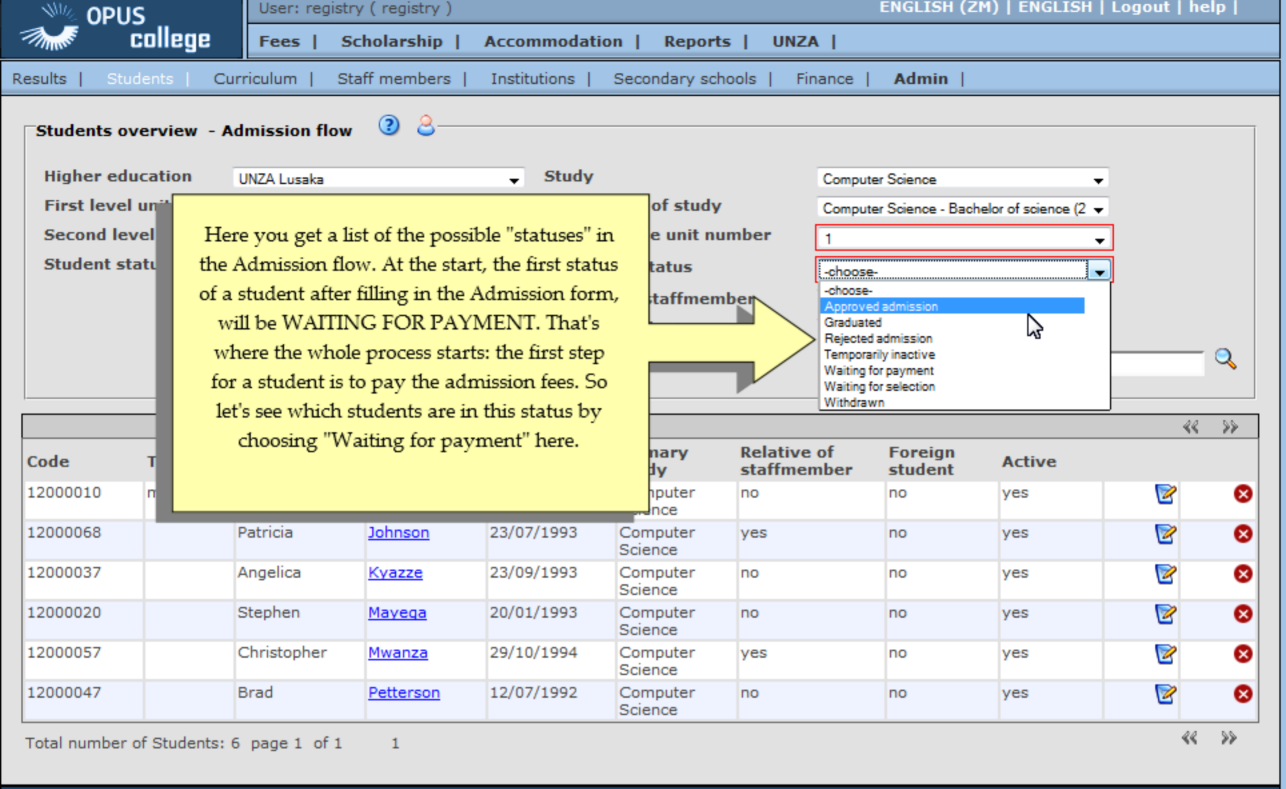


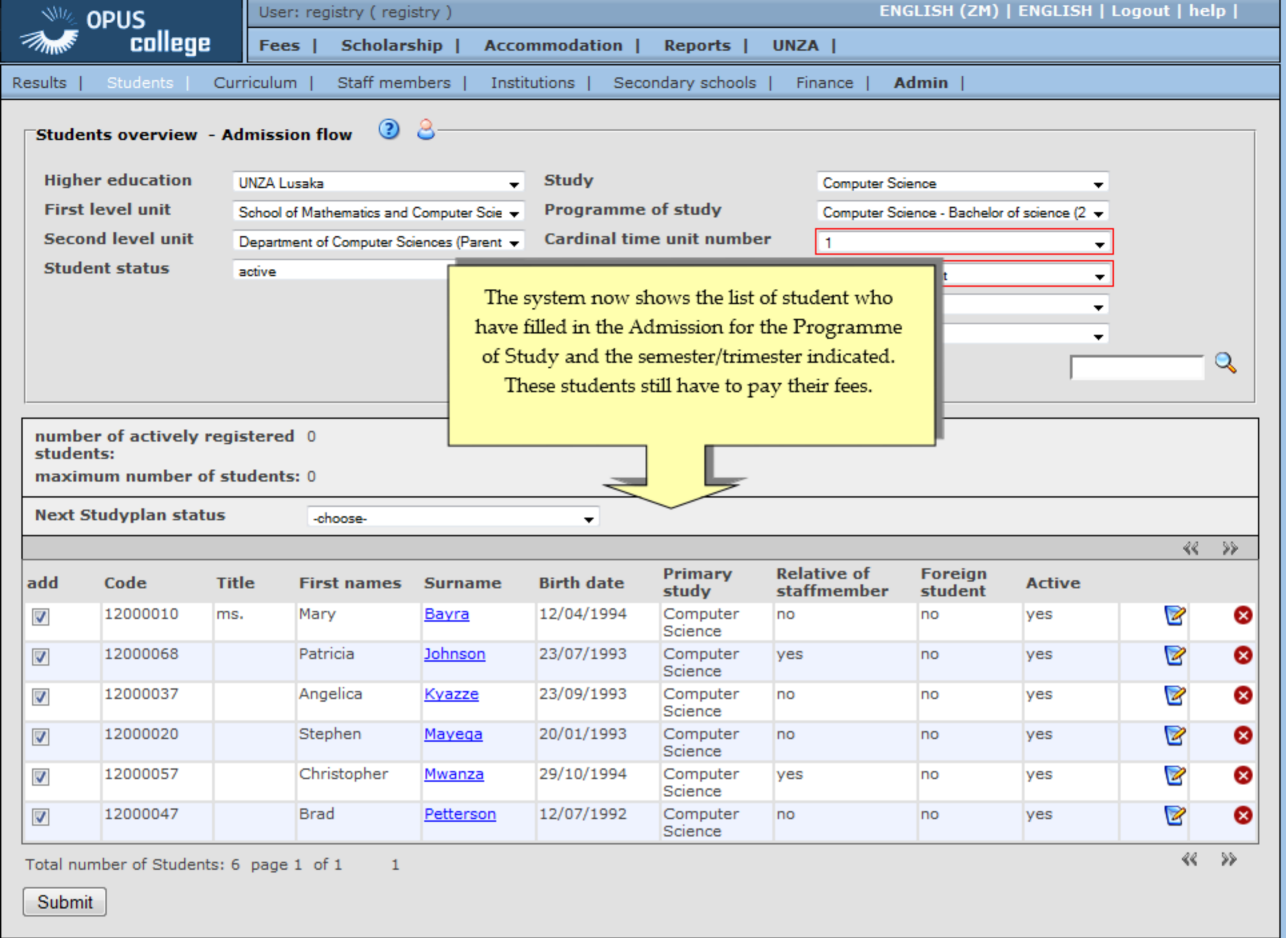
Total number of Students: 6 page 1 of 1

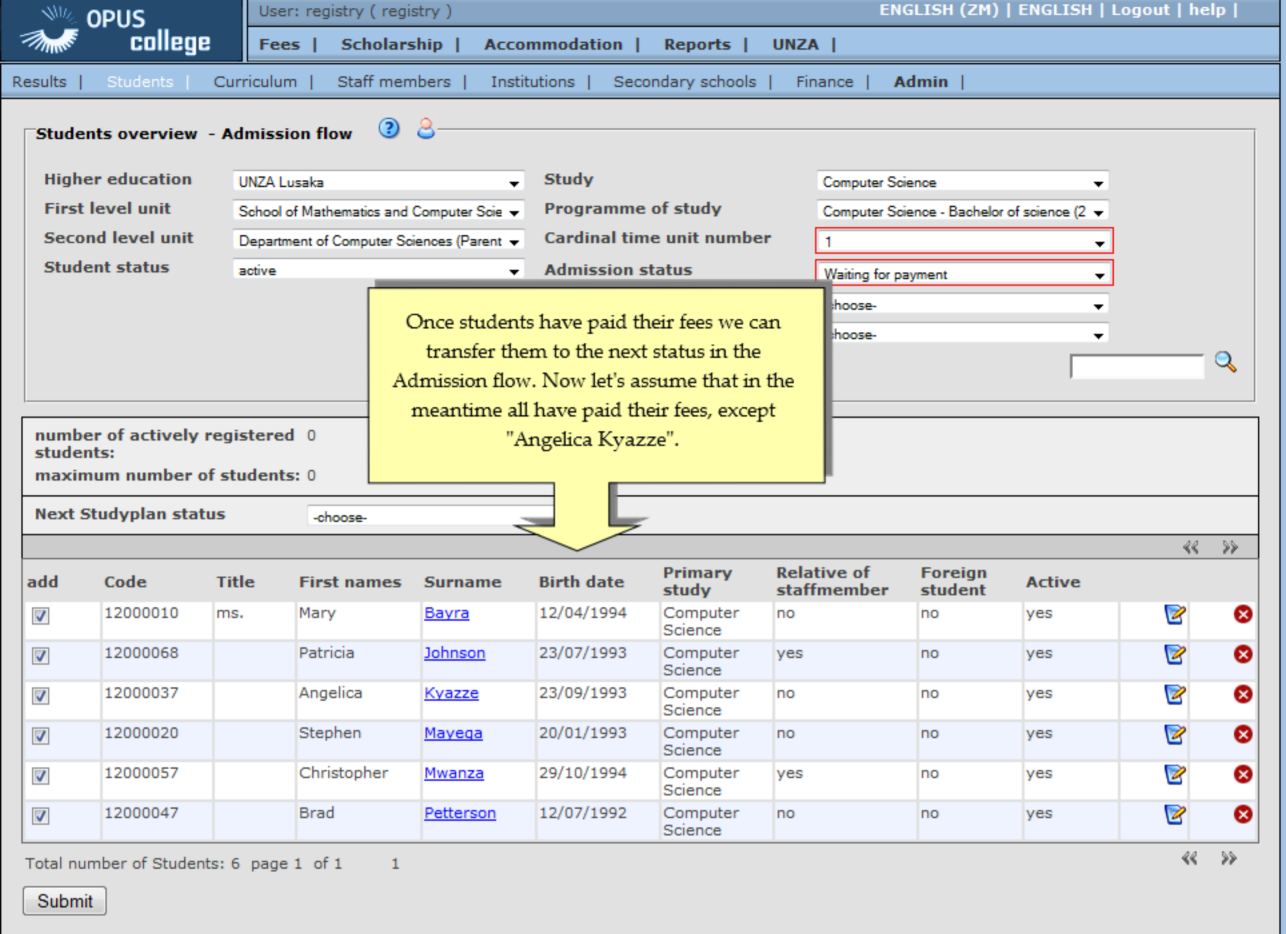
Science

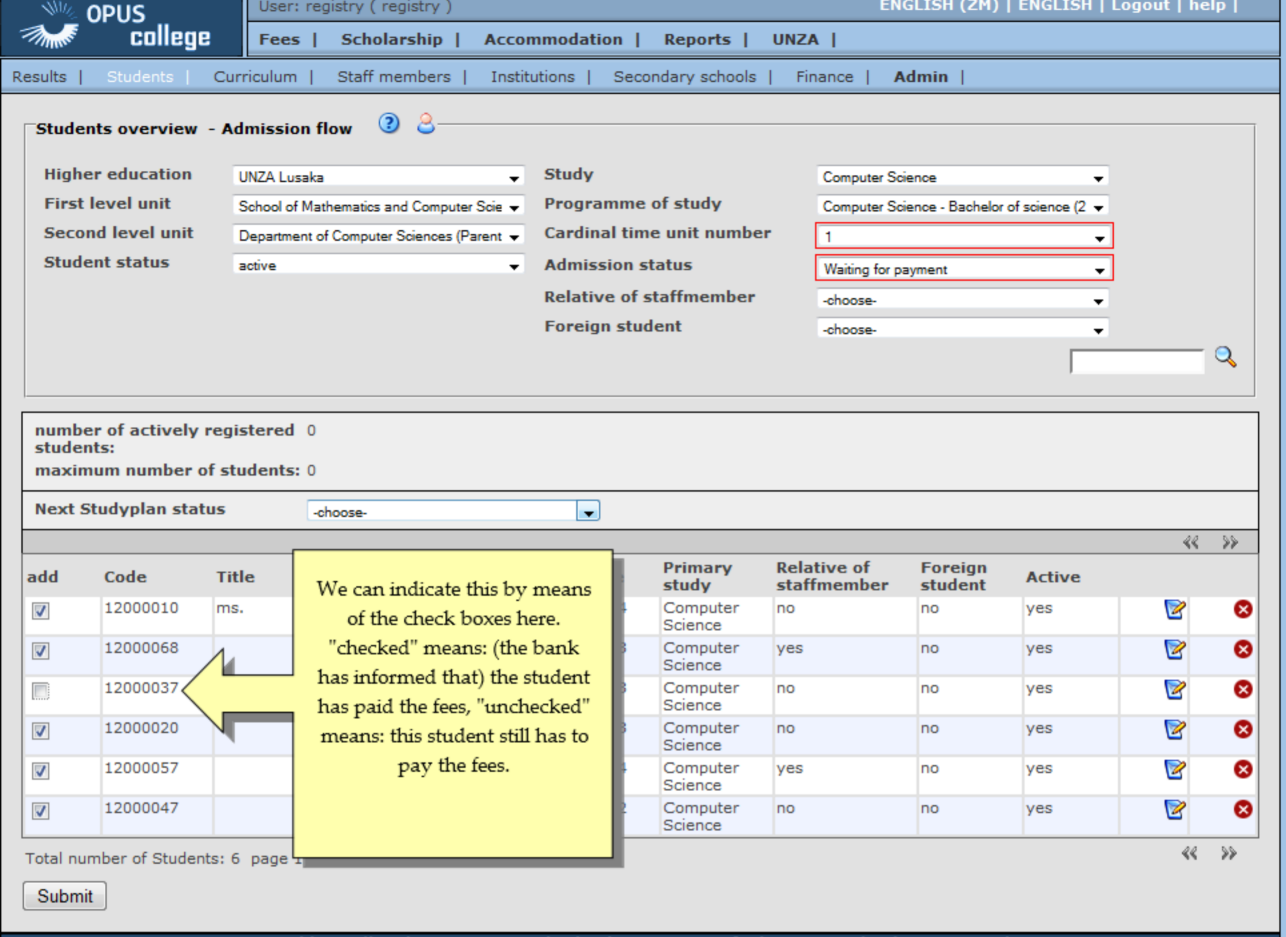
44

>>

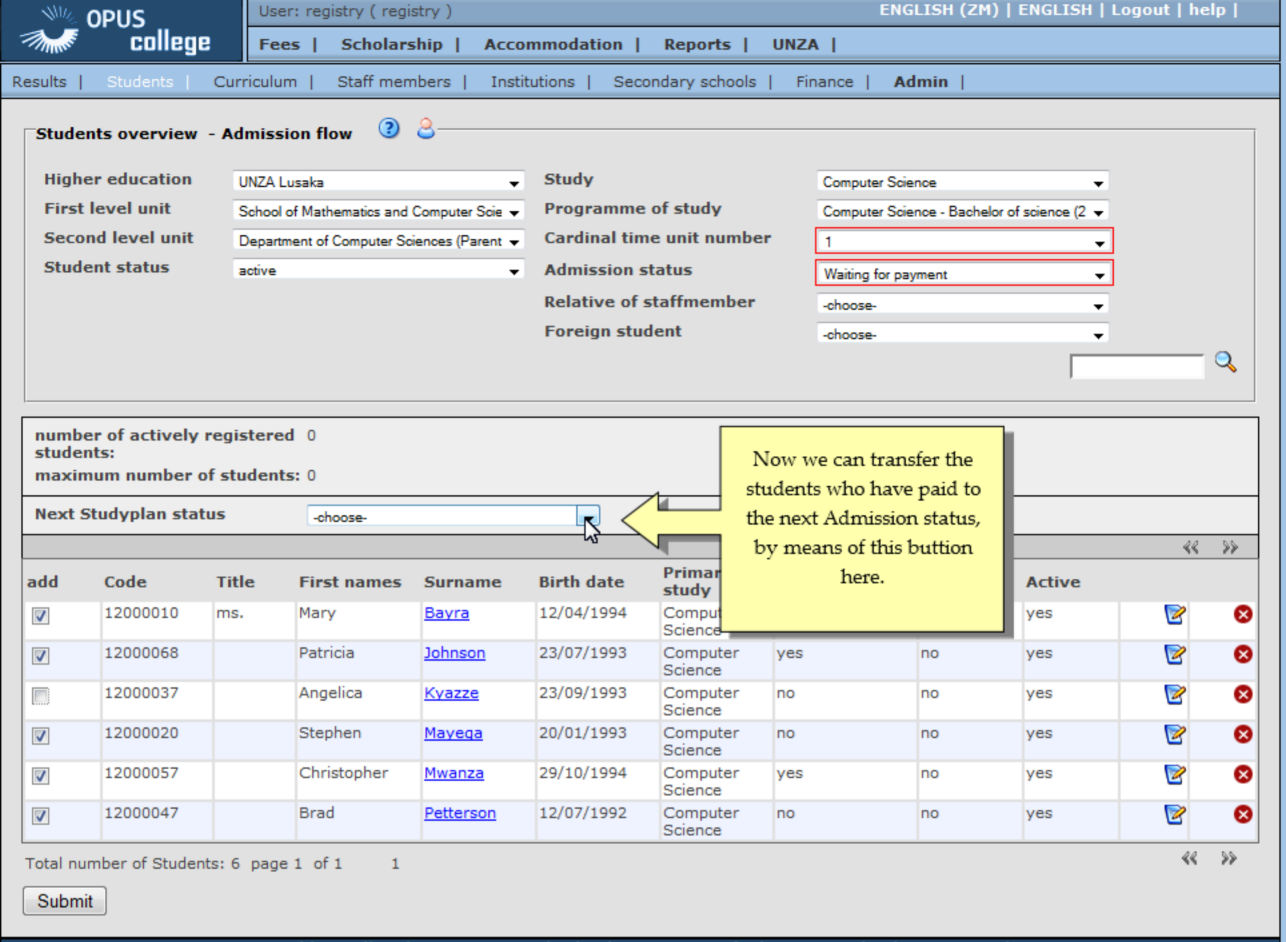


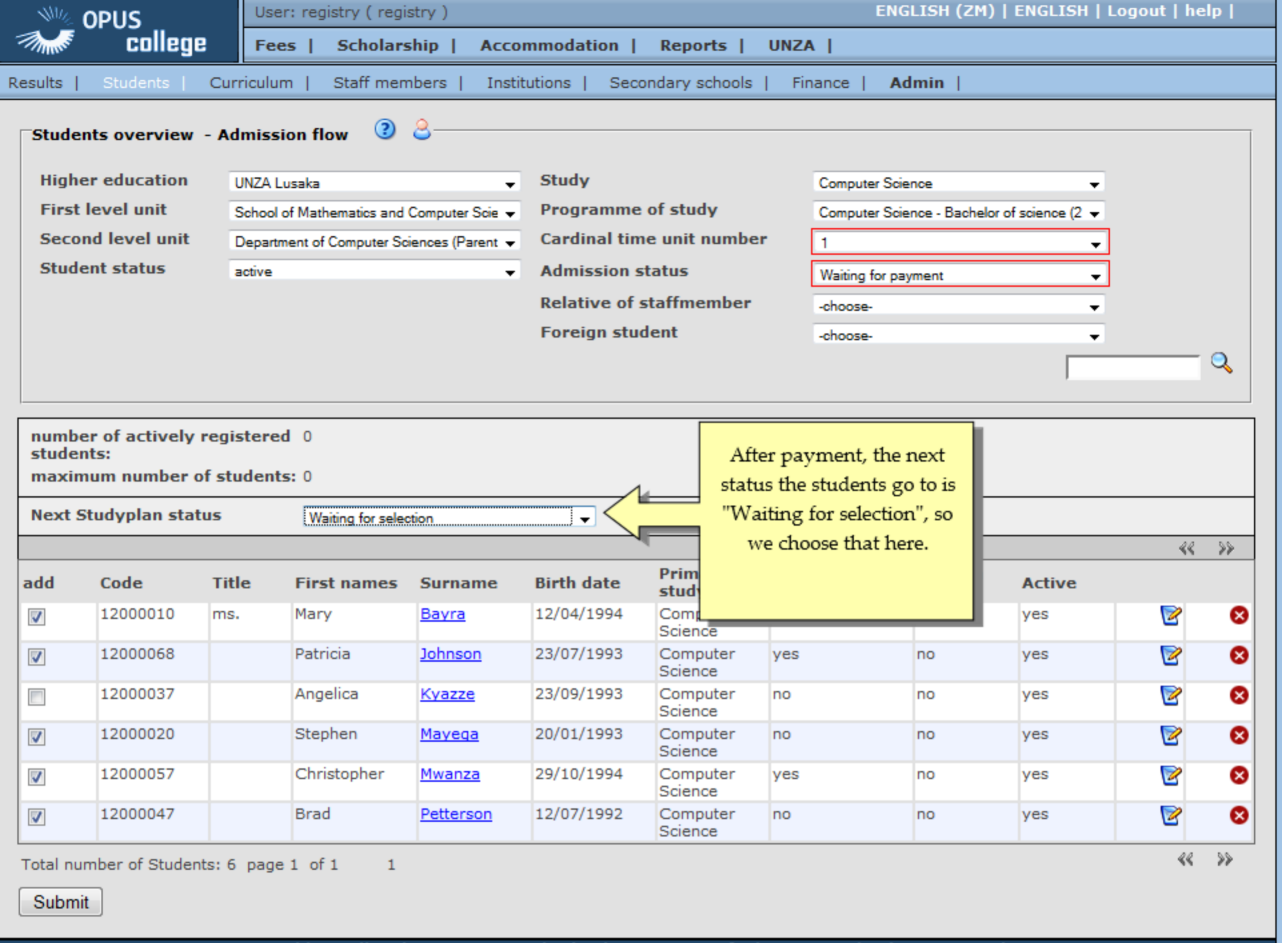


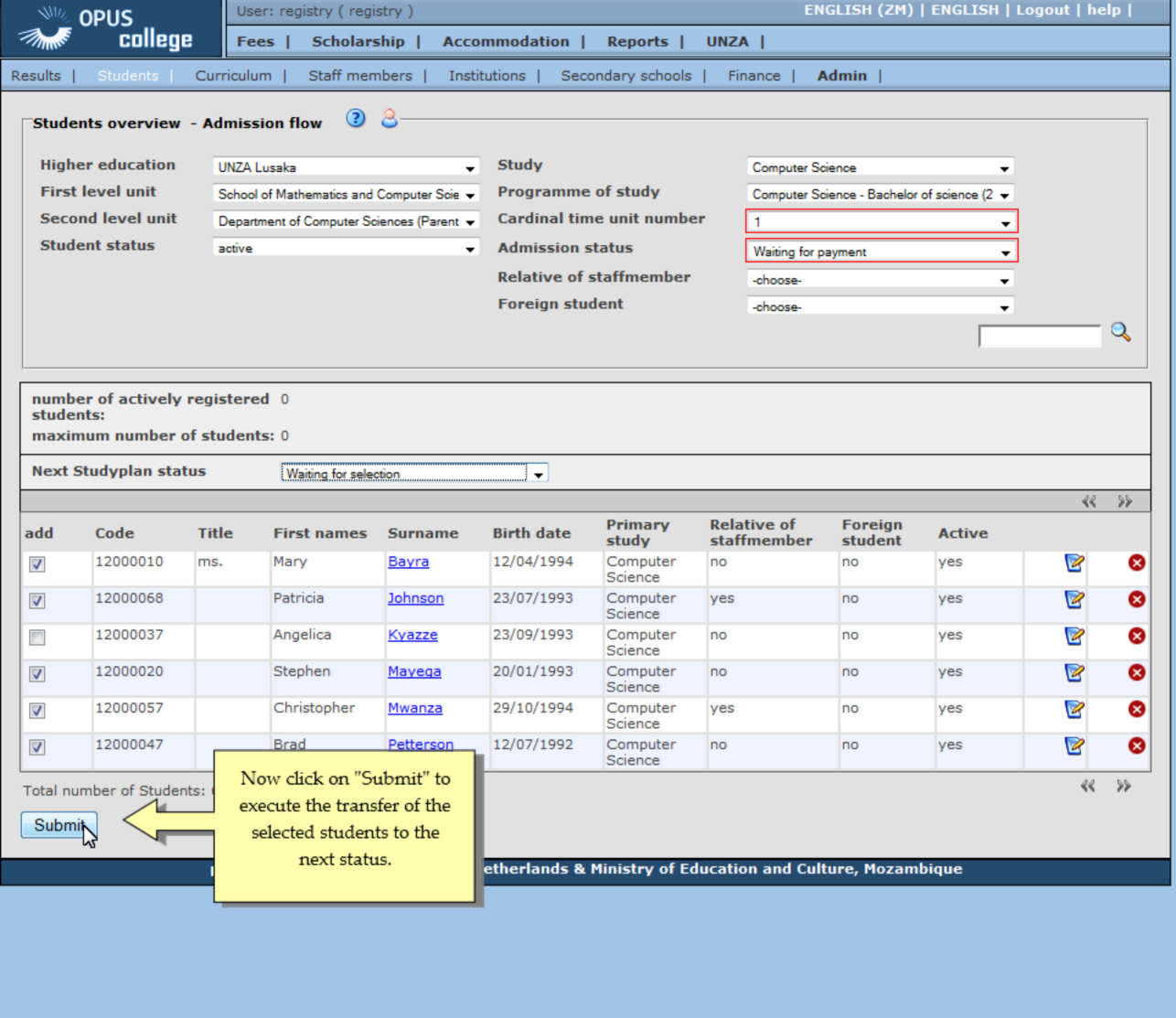


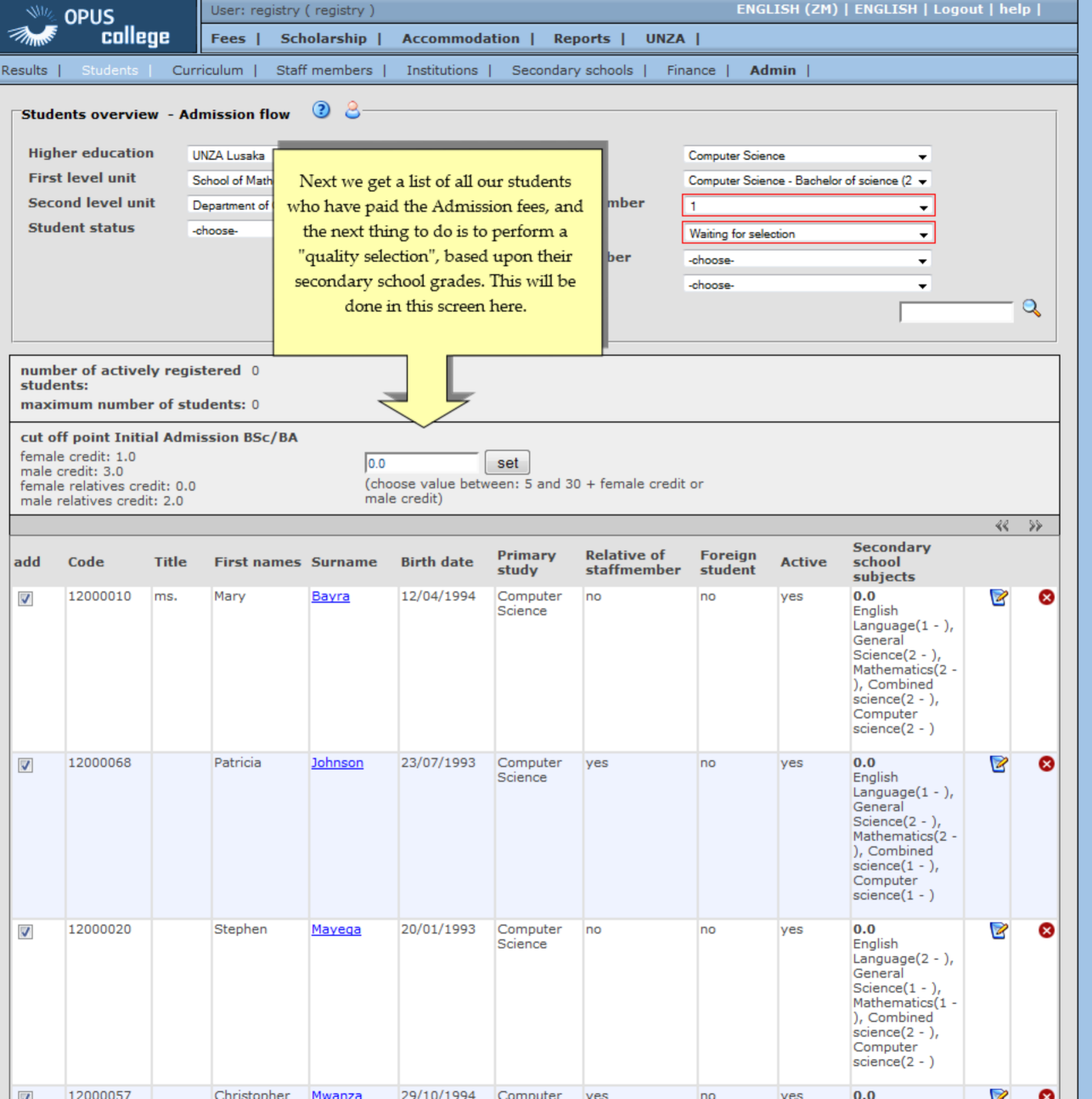


User: registry (registry)







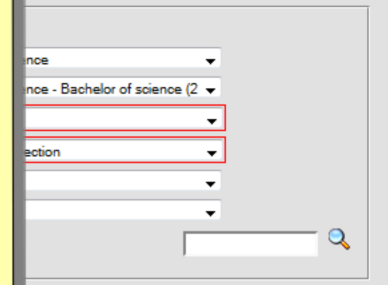


Students overvie Higher educatio First level unit Second level un

Student status

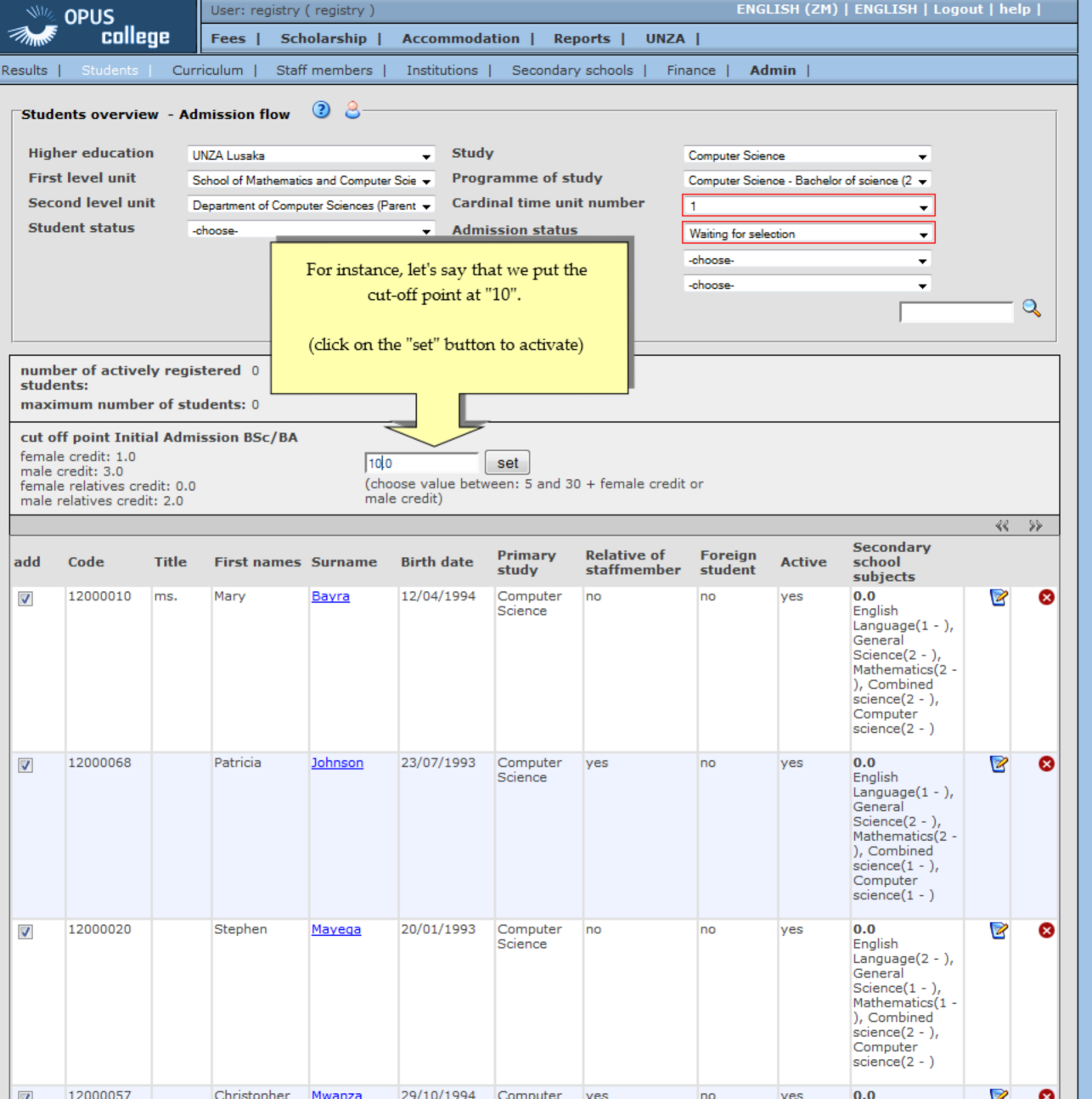
Now we can start the selection based on the so-called "cut-off" point. This refers to the (total of) the grades of the secondary school subjects, supplied by the student upon admission. By setting a certain value in the box here, we can see which students comply to that criteria. You can "play around"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

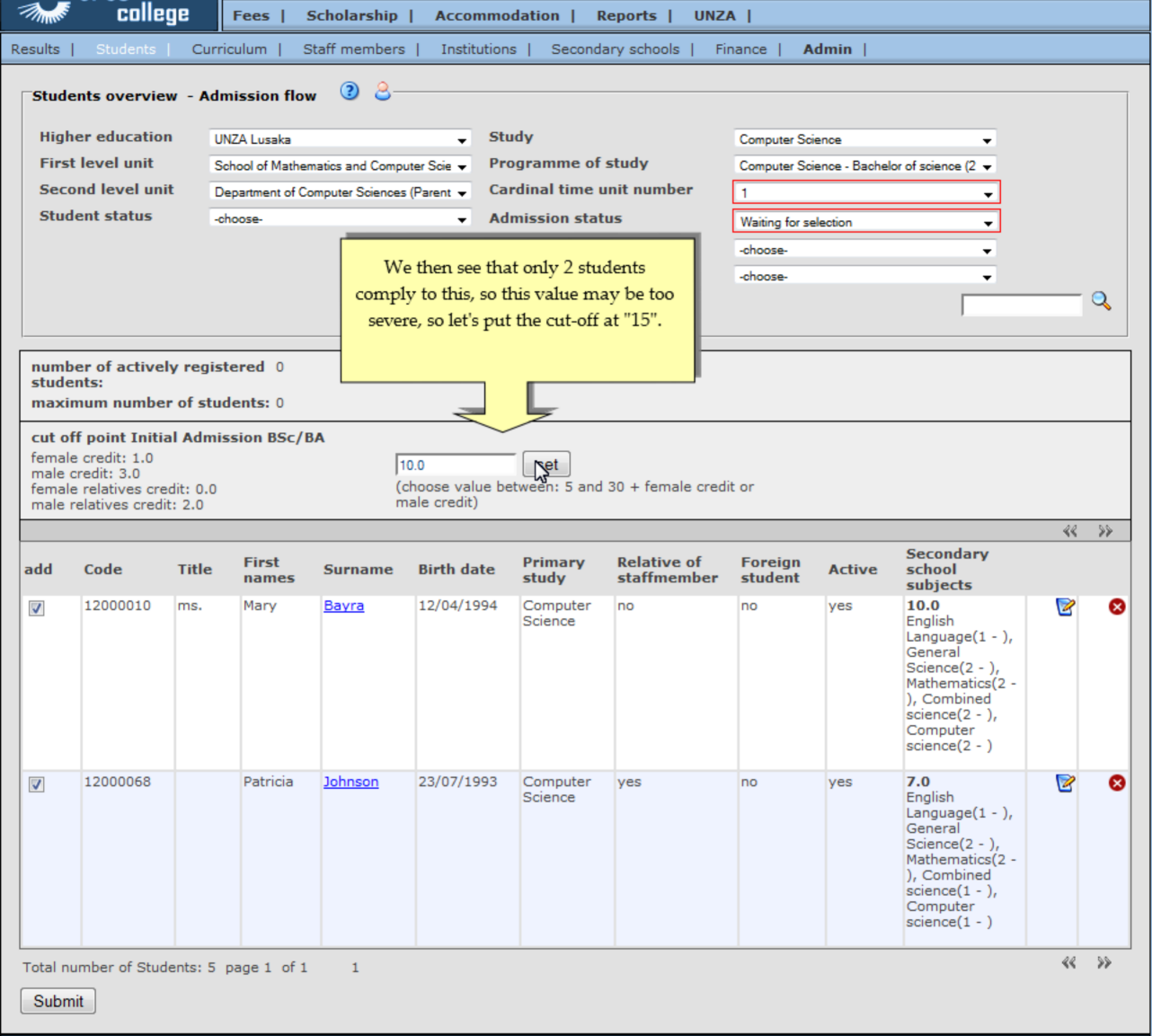
The lower the value, the more strict the selection: so a value of 10 means a more severe selection than 20.



number of actively registered 0 students: 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 cut off point Initial Admission BSc/BA (choose value between: 5 and 30 + female credit or male credit)

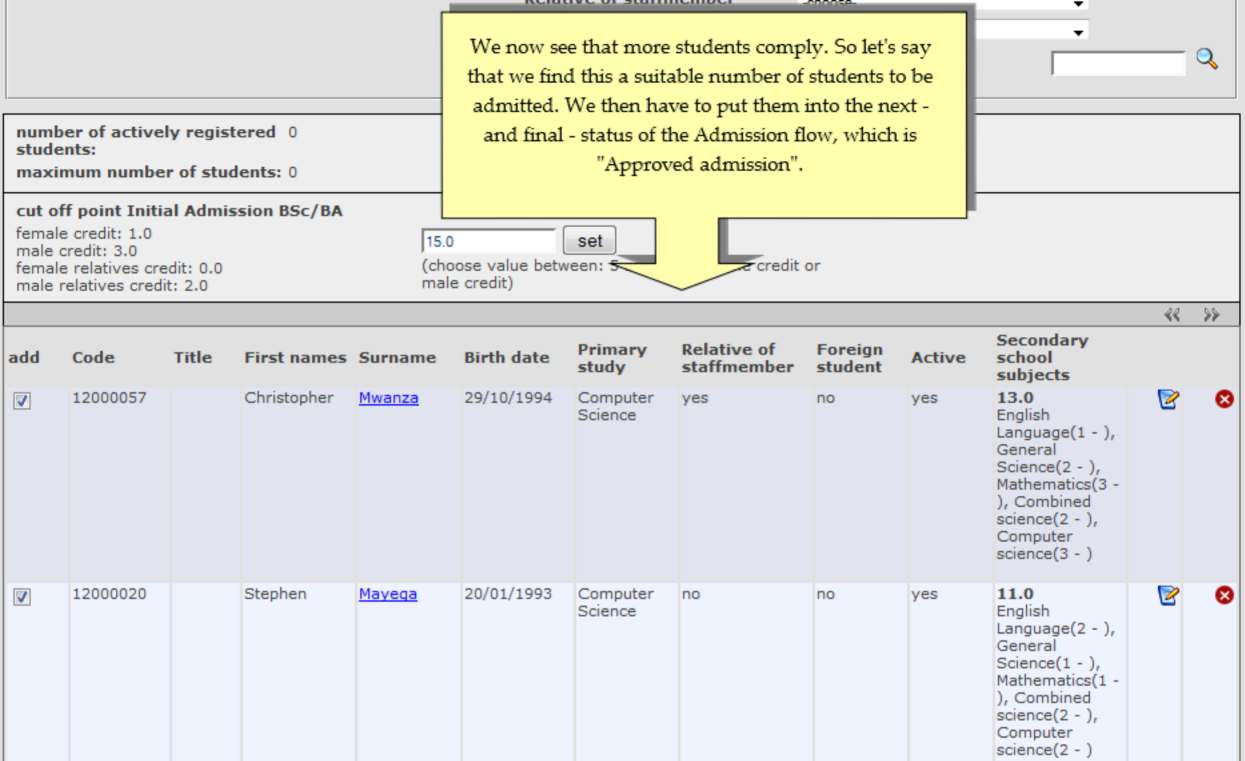
											44	>>
add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active	Secondary school subjects		
▼	12000010	ms.	Mary	Bayra	12/04/1994	Computer Science	no	no	yes	O.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(2 -), Computer science(2 -)		8
V	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 -)		8
	12000020		Stephen	Mayeqa	20/01/1993	Computer Science	no	no	yes	0.0 English Language(2 -), General Science(1 -), Mathematics(1 -), Combined science(2 -), Computer science(2 -)		8
V	12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes	0.0 English Language(1 -), General Science(2 -), Mathematics(3 -	\(\rightarrow\)	8





User: registry (registry)

OPUS



										science(3 -)		
	12000020		Stephen	<u>Mayeqa</u>	20/01/1993	Computer Science	no	no	yes	11.0 English Language(2 -), General Science(1 -), Mathematics(1 -), Combined science(2 -), Computer science(2 -)	\(\rightarrow\)	8
	12000010	ms.	Mary	<u>Bayra</u>	12/04/1994	Computer Science	no	no	yes	10.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(2 -), Computer science(2 -)		8
V	12000068		Patricia	<u>Johnson</u>	23/07/1993	Computer Science	yes	no	yes	7.0 English Language(1 -), General Science(2 -), Mathematics(2 -), Combined science(1 -), Computer science(1 -)		8

Total number of Students: 5 page 1 of 1

Submit

<< >>

-cnoose-

-choose-

number of actively registered 0 students:

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)

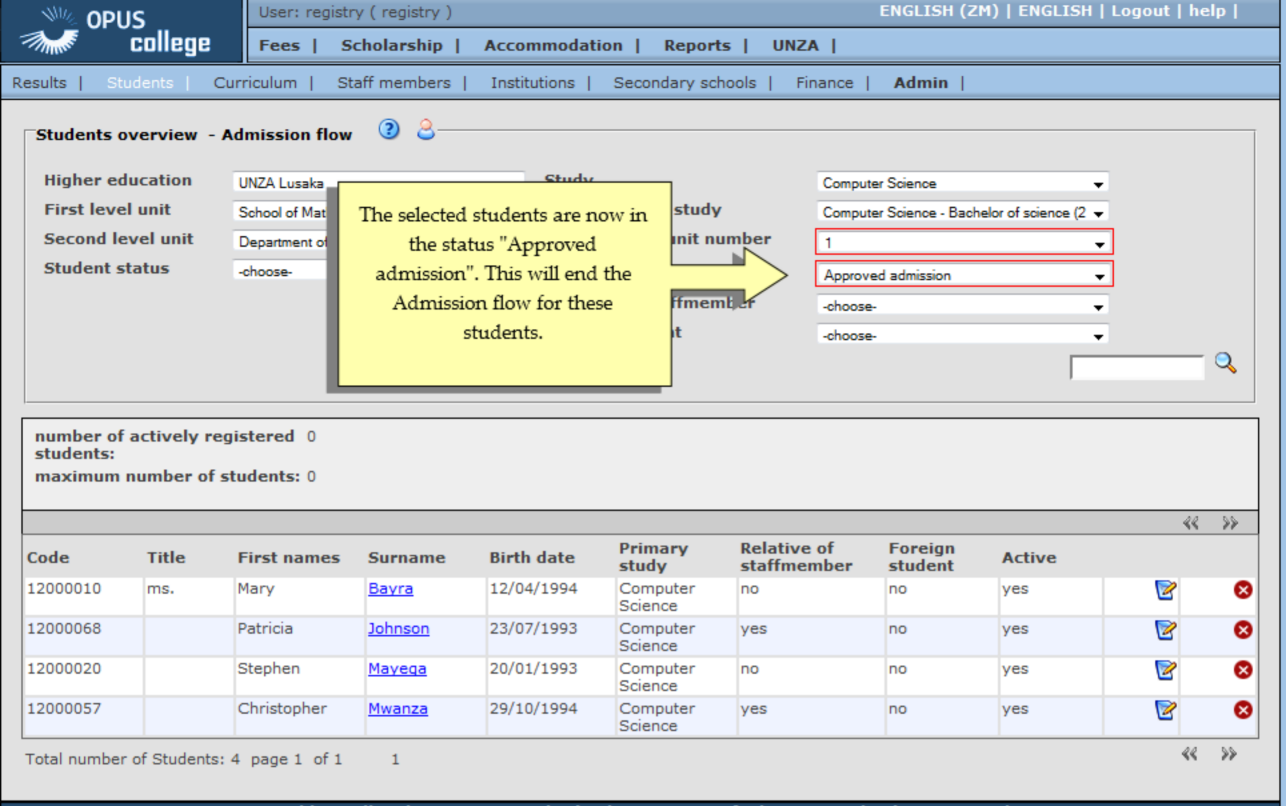
											 **
add	Code	Title	First names	Surname	Birth date	Primary study	Relative of staffmember	Foreign student	Active	Secondary school subjects	
	12000057		Christopher	Mwanza	29/10/1994	Computer Science	yes	no	yes	13.0 English Language(1 -), General Science(2 -), Mathematics(3 -), Combined science(2 -), Computer science(3 -)	8
V	12000020		Stephen	Mayeqa	20/01/1993	Computer Science	no	no	yes	11.0 English Language(2 -), General Science(1 -), Mathematics(1 -), Combined science(2 -), Computer science(2 -)	8
V	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 -)	8
▽	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 -)	8

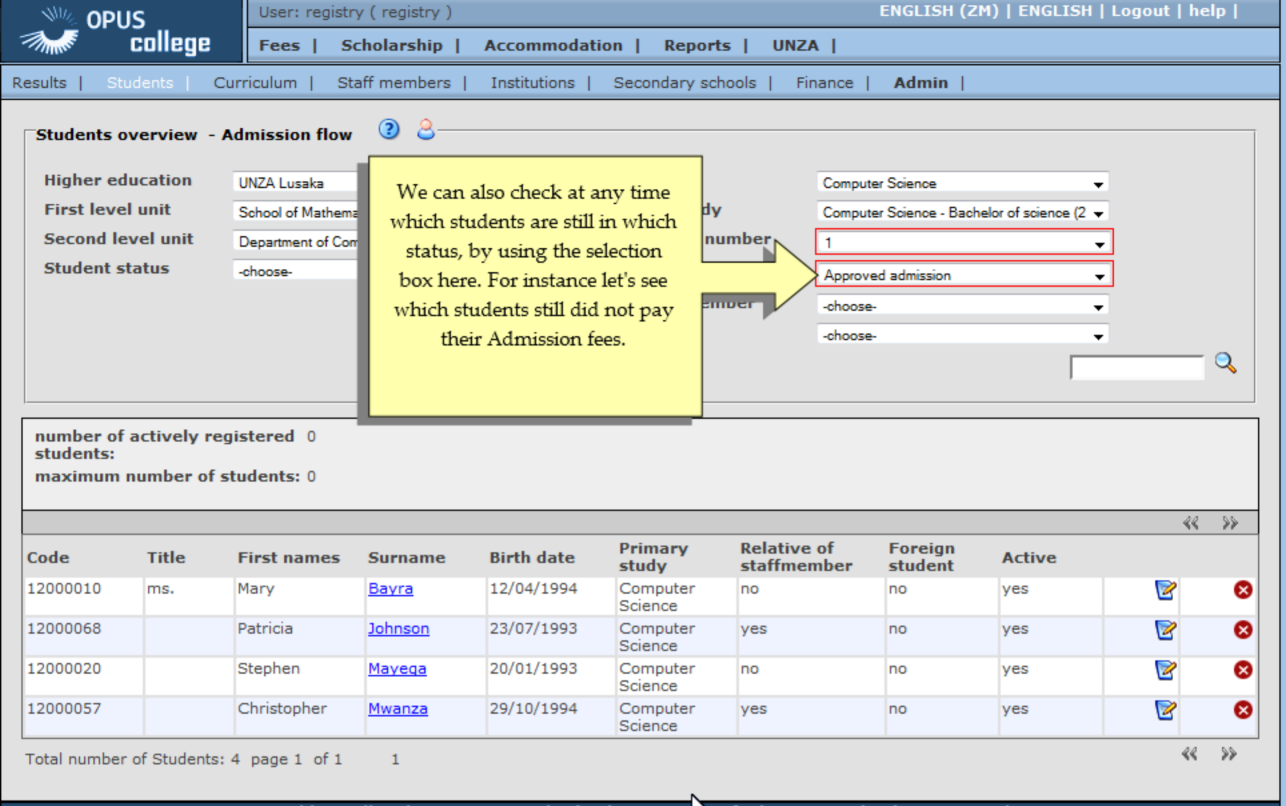
Total number of Students: 5

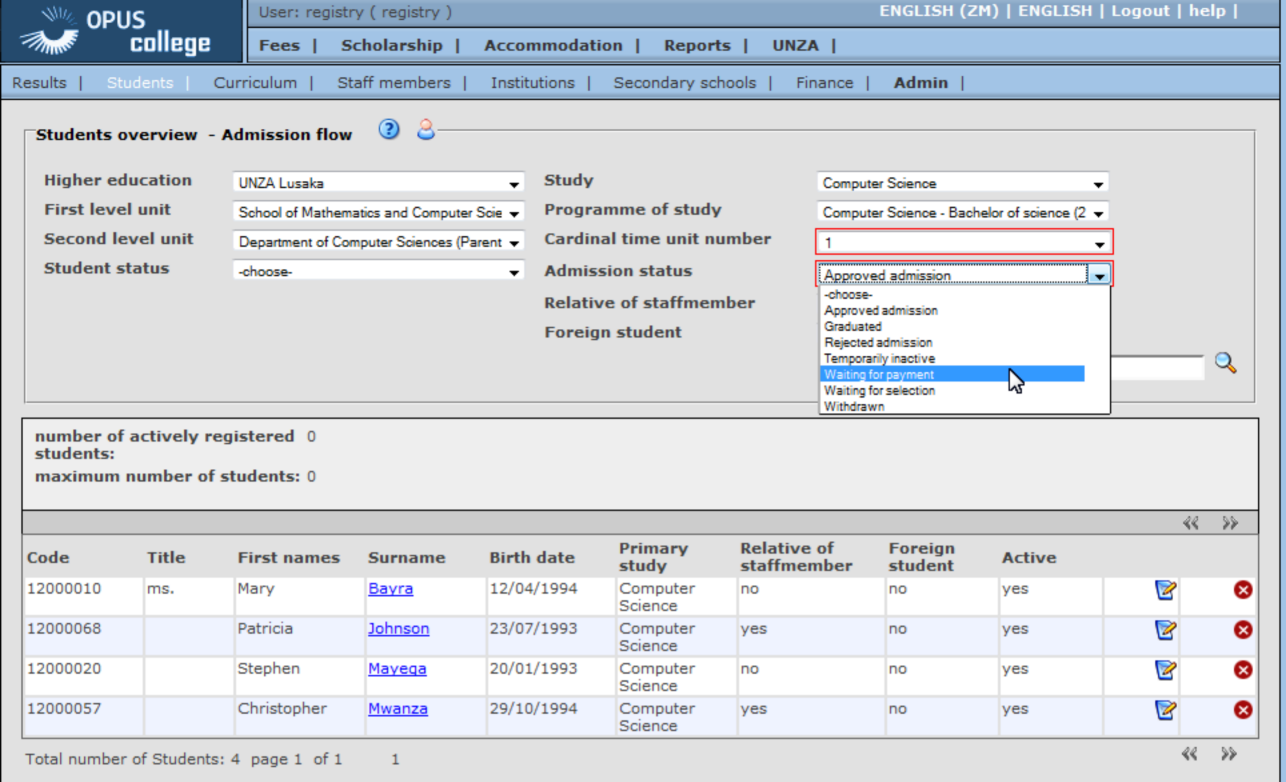
Submit

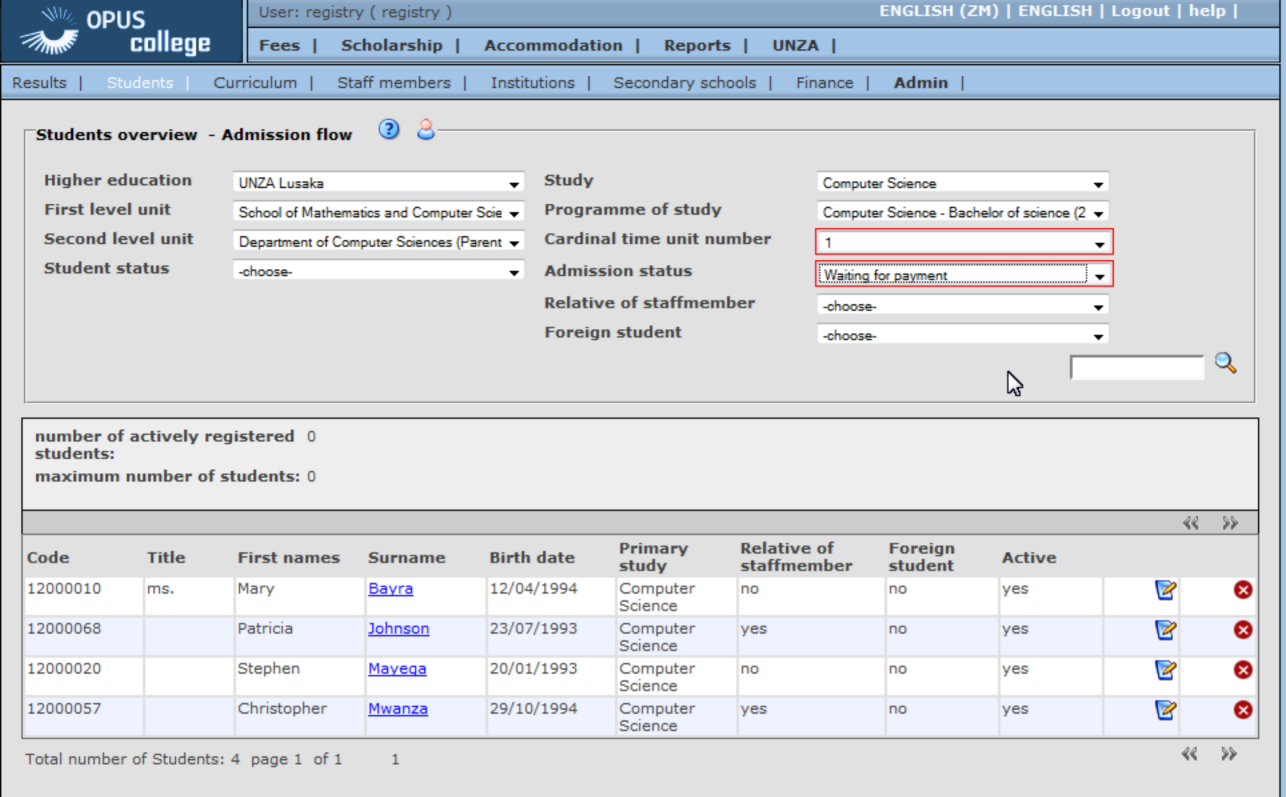
To do so, click on the "Submit" button here. << >>

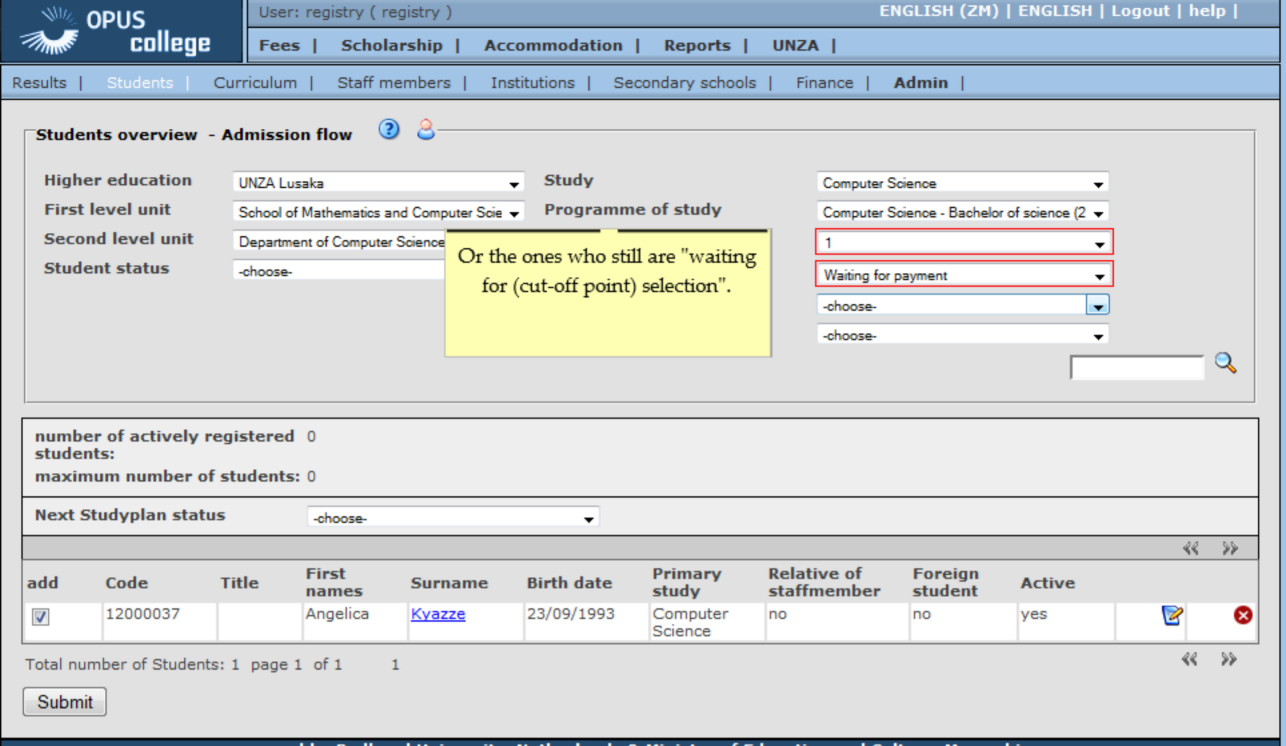
Q



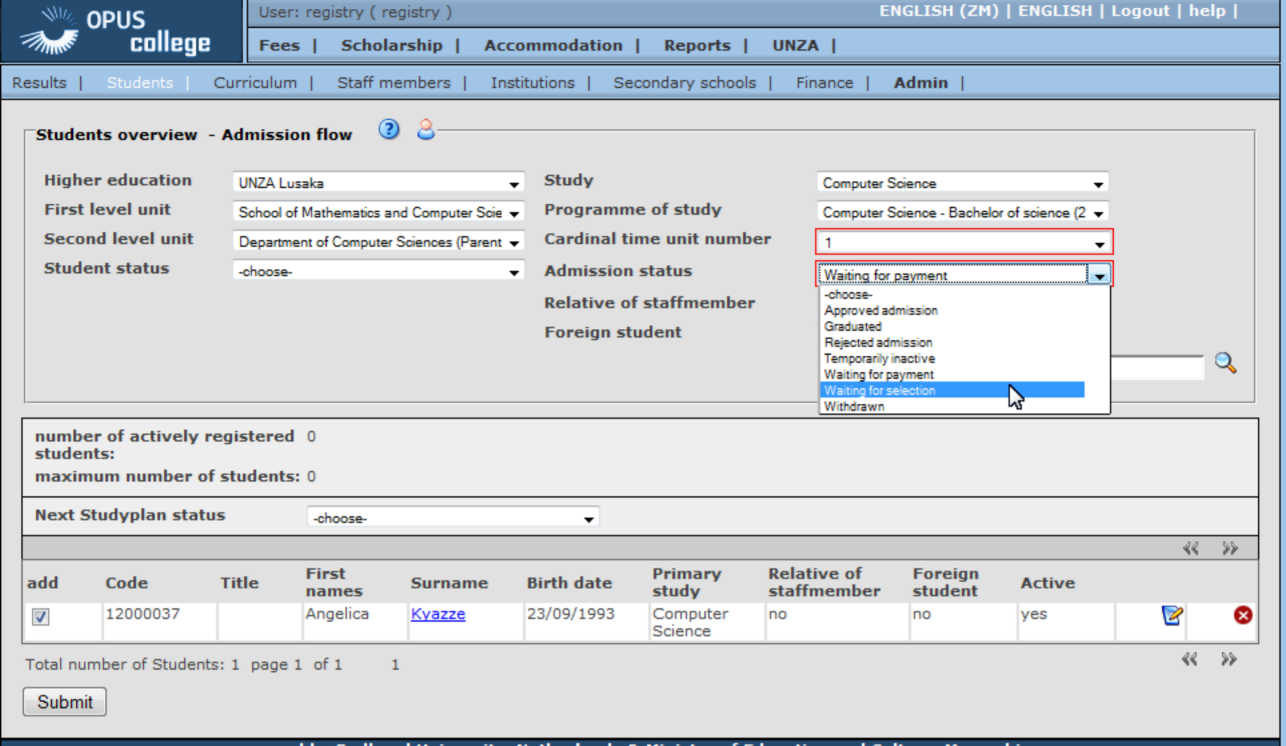




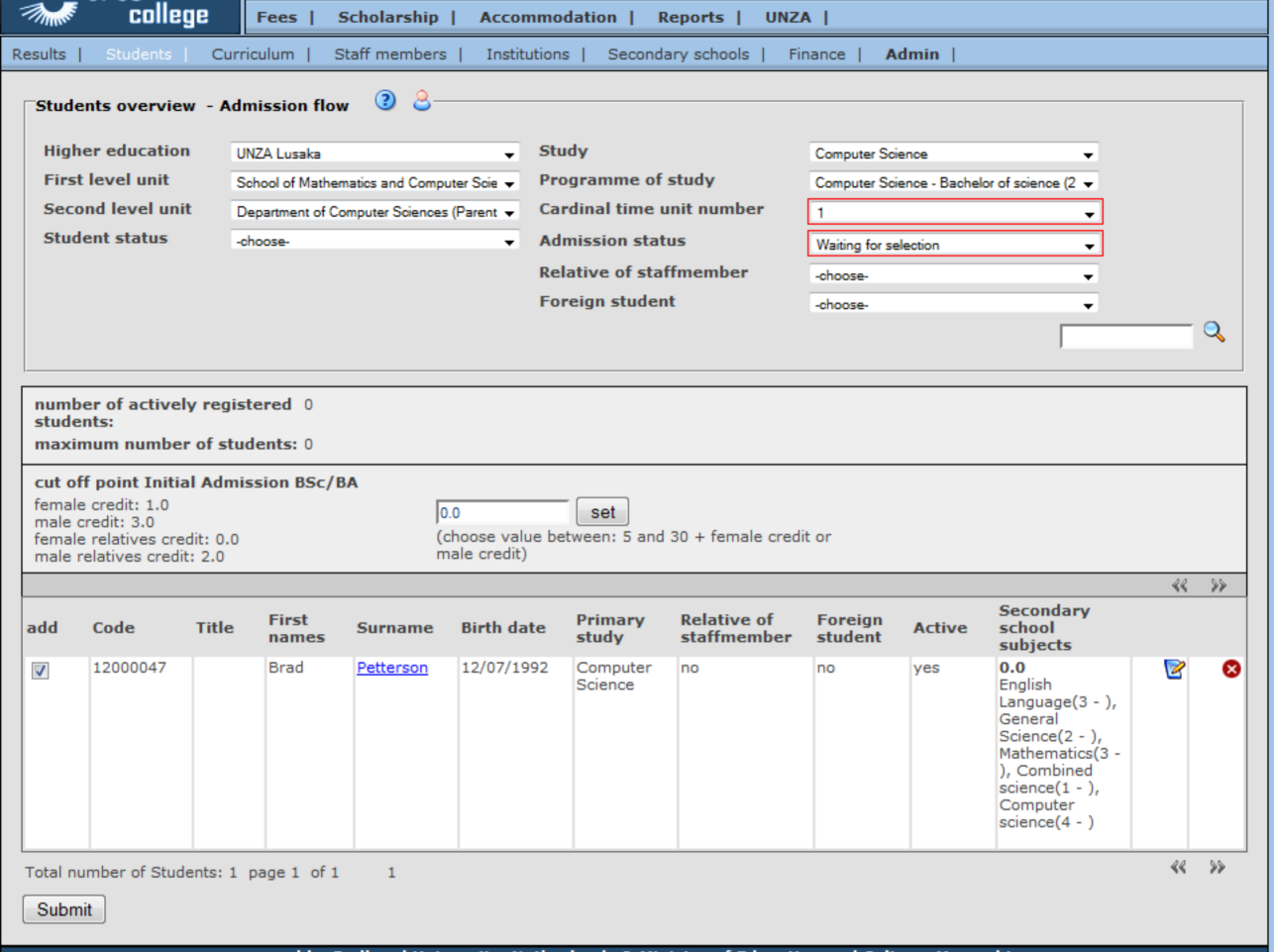




powered by Radboud University, Netherlands & Ministry of Education and Culture, Mozambique



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



User: registry (registry)

OPUS