

University System for Academic Registry

In this instruction we will show how course and examination results are registered in OPUS-College.

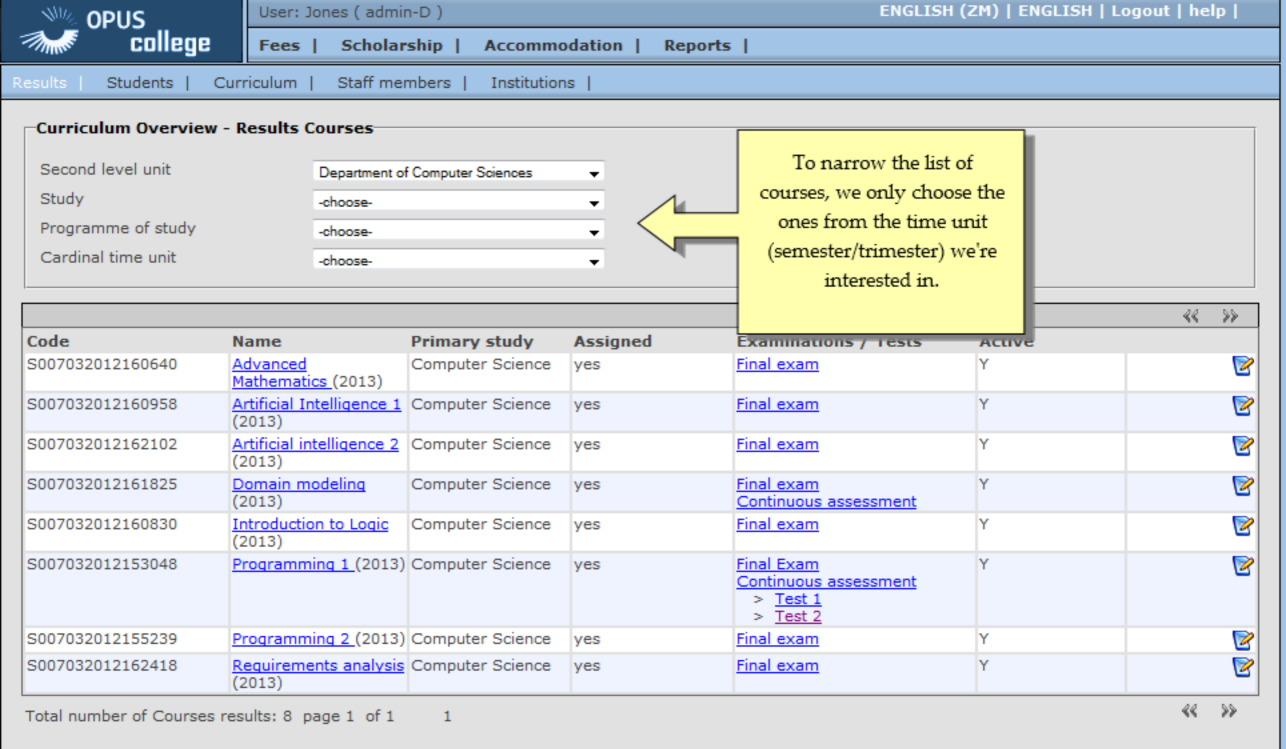
power

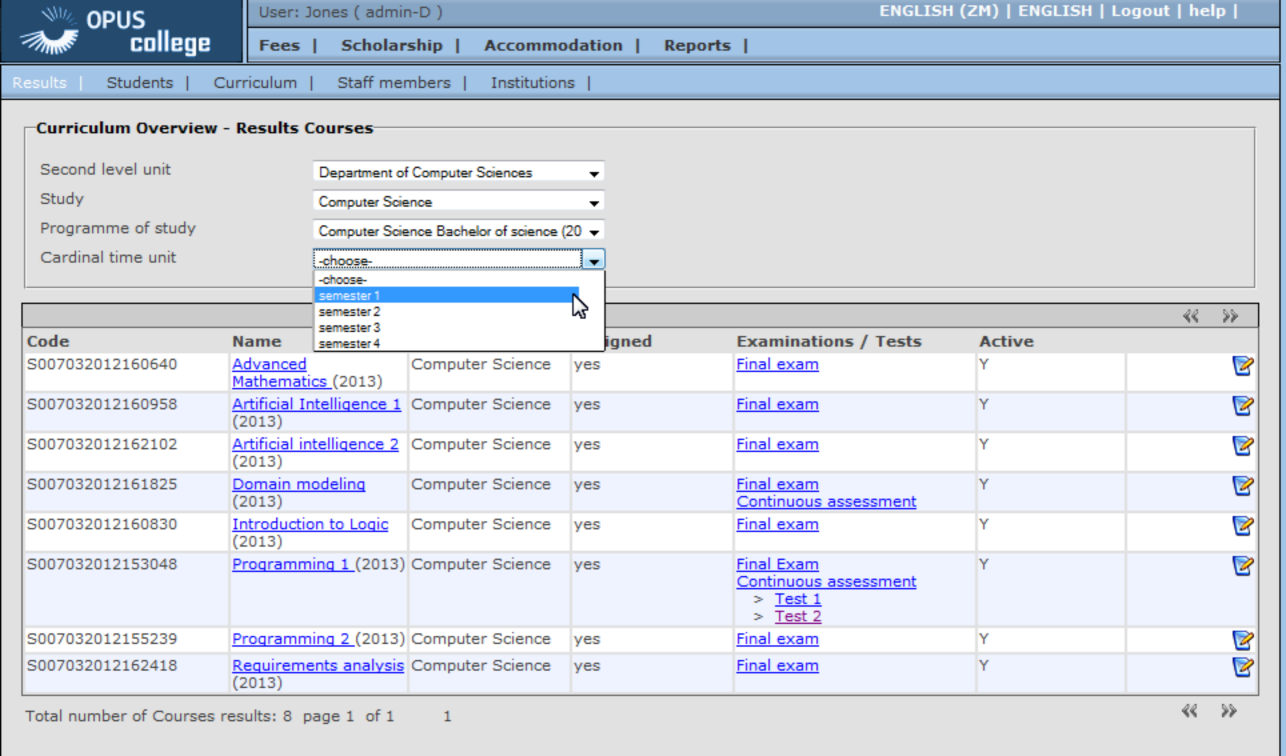
Results can be registered by the Head of Department, the Dean and the Lecturer (of course only for his/her courses).

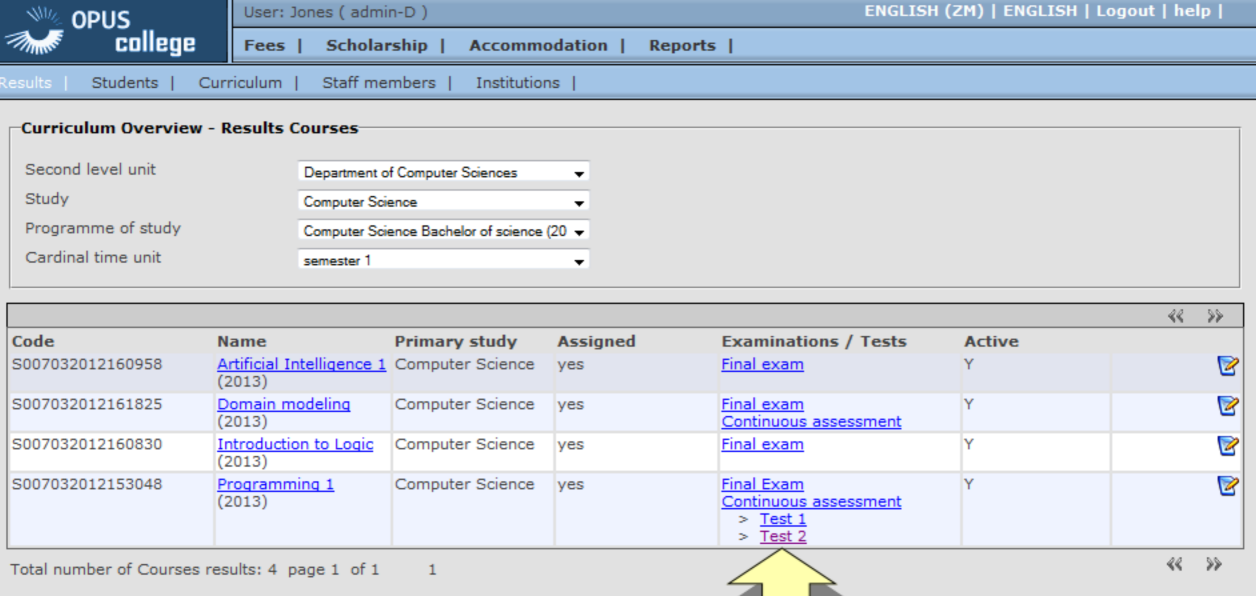
We will assume in the example the role of Head of Department.

nbique

smtpBulkServerAdress: smtp.unza.zm



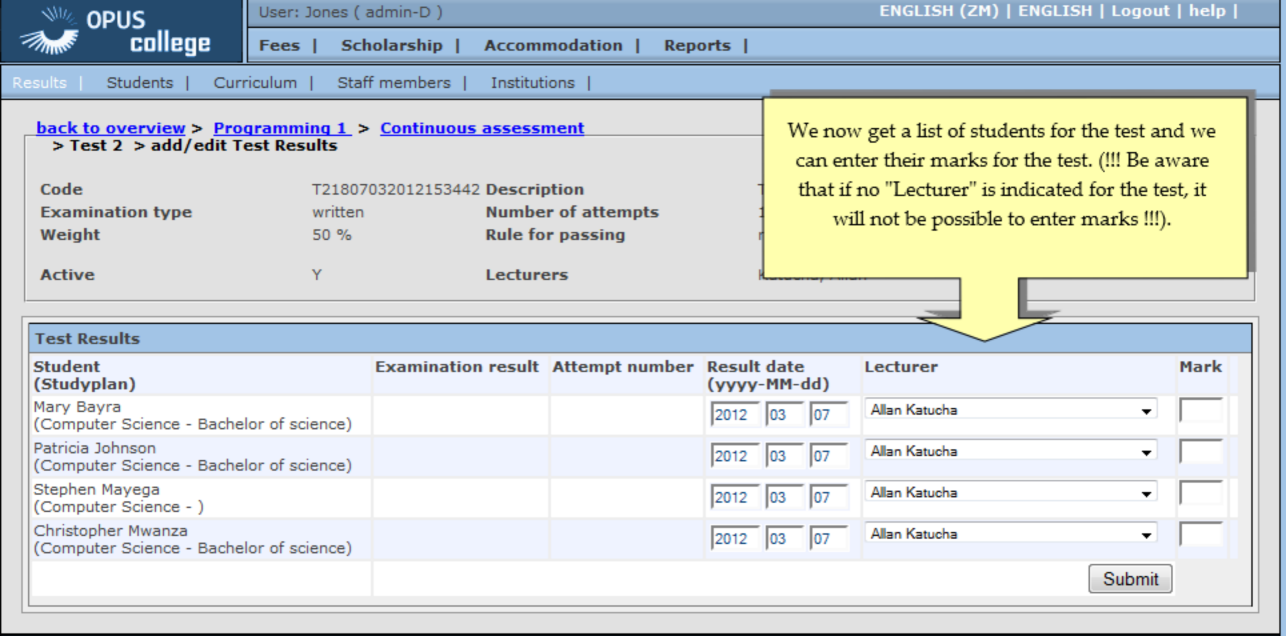




powered by Radboud University, Netherlands & Ministry of Edu

and Culture, Mozambique

Now, let's start with entering the results for the course with the most complex examination structure. The way to do this is to start from the lowest level (level 3), which in this case is the "Tests" underlying the Continuous assessment.





ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation | Reports |

esults | Students |

ents | Curriculum

| Staff members |

Institutions |

<u>back to overview</u> > <u>Programming 1</u> > <u>Continuous assessment</u>

> Test 2 > add/edit Test Results

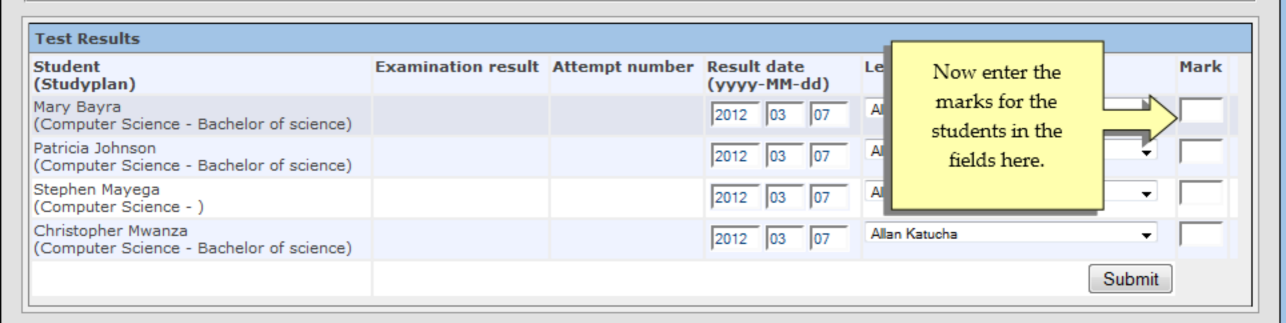
Code T21807032012153442 **Description** Test 2

Examination type written Number of attempts 1

Weight 50 % Rule for passing rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

Active Y Lecturers Katucha, Allan





<u>back to overview</u> > <u>Programming 1</u> > <u>Continuous assessment</u> > Test 2 > add/edit Test Results

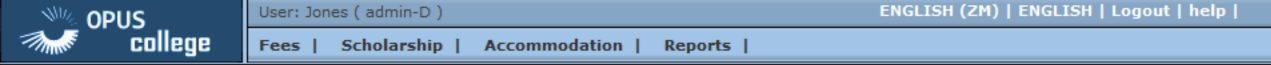
Code T21807032012153442 Description Test 2 Number of attempts **Examination type** written 1

Weight 50 % Rule for passing rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

Υ Active Katucha, Allan Lecturers

Test Results					
Student (Studyplan)	Examination result	Attempt number	Result date (yyyy-MM-dd)	Lecturer	Mark
Mary Bayra (Computer Science - Bachelor of science)			2012 03 07	Allan Katucha ▼	60
Patricia Johnson (Computer Science - Bachelor of science)			2012 03 07	Allan Katucha ▼	55
Stephen Mayega (Computer Science -)			2012 03 07	Allan Katucha ▼	74
Christopher Mwanza (Computer Science - Bachelor of science)			2012 03 07	Allan Katucha ▼	82



Institutions

<u>back to overview</u> > <u>Programming 1</u> > <u>Continuous assessment</u> > Test 2 > add/edit Test Results

Curriculum

Students |

Code T21807032012153442 Description Test 2

Number of attempts **Examination type** written 1

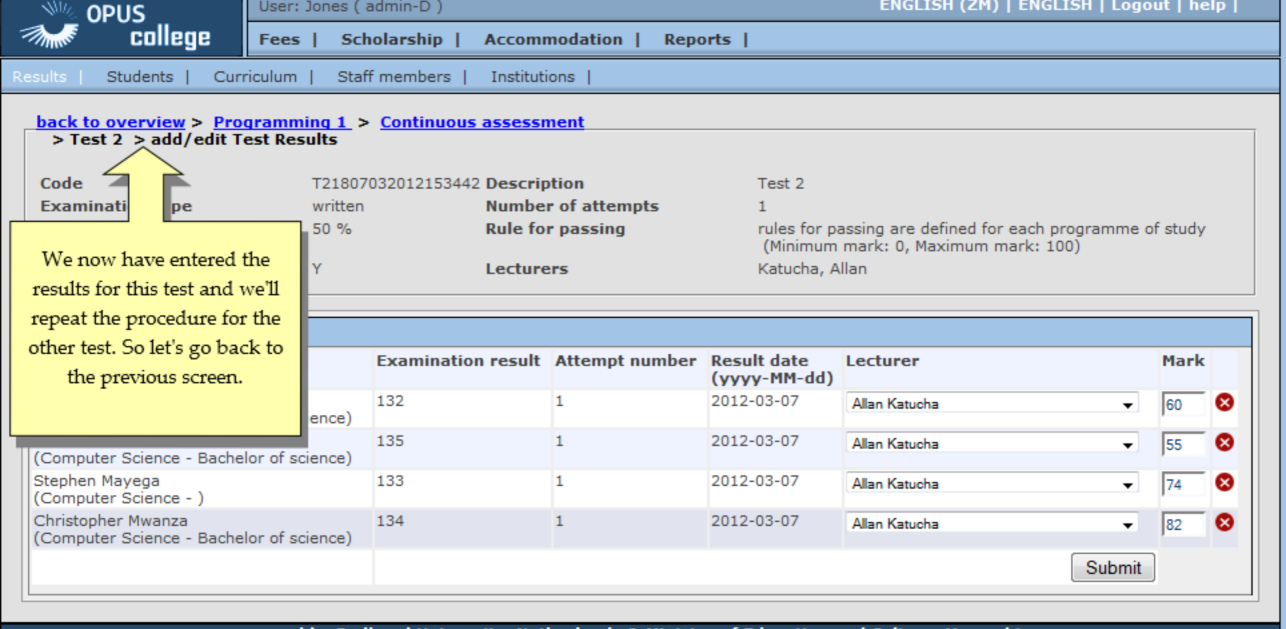
Staff members |

Weight 50 % Rule for passing rules for passing are defined for each programme of study

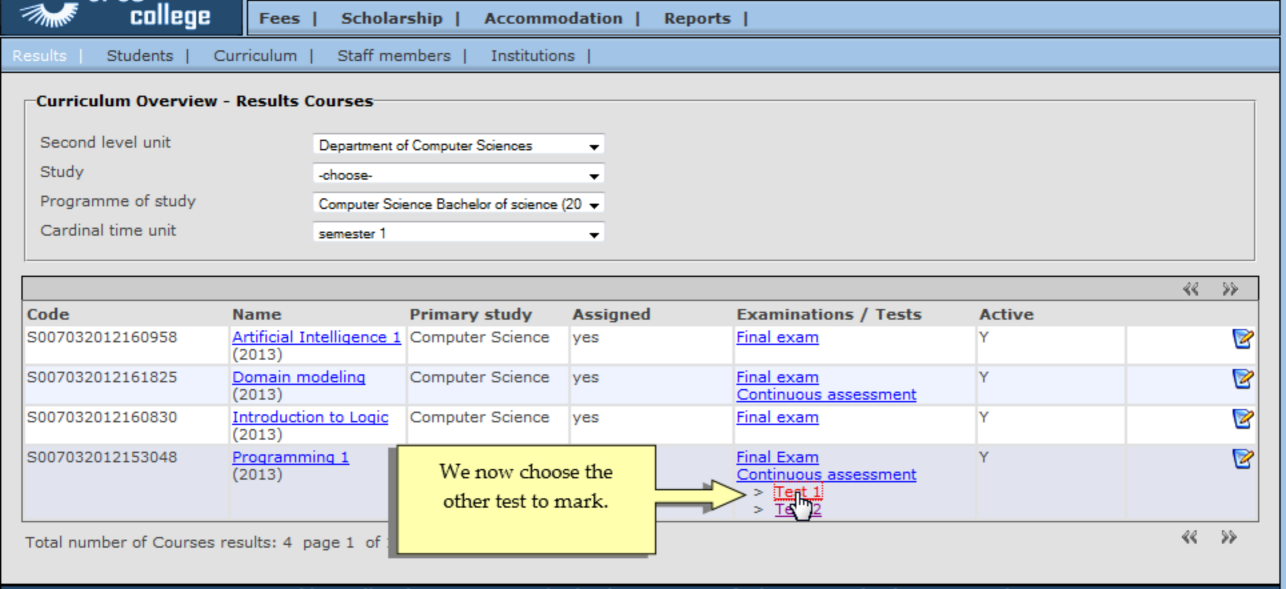
(Minimum mark: 0, Maximum mark: 100)

Υ Active Lecturers Katucha, Allan

Test Results					
Student (Studyplan)	Examination result	Attempt number	Result date (yyyy-MM-dd)	Lecturer	Mark
Mary Bayra (Computer Science - Bachelor of science)			2012 03 07	Allan Katucha ▼	60
Patricia Johnson (Computer Science - Bachelor of science)			2012 03 07	Allan Katucha ▼	55
Stephen Mayega (Computer Science -)			2012 03 07	Allan Katucha ▼	74
Christopher Mwanza (Computer Science - Bachelor of science)			2012 03 07	Allan Katucha ▼	82
				Sulpoit	



ENGLISH (ZM) | ENGLISH | Logout | help |



OPUS

ENGLISH (ZM) | ENGLISH | Logout | help |



ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation |

Reports |

Students |

Curriculum

Staff members |

Institutions

back to overview > Programming 1 > Continuous assessment
> Test 1 > add/edit Test Results

Code T21807032012153409 Description Test 1

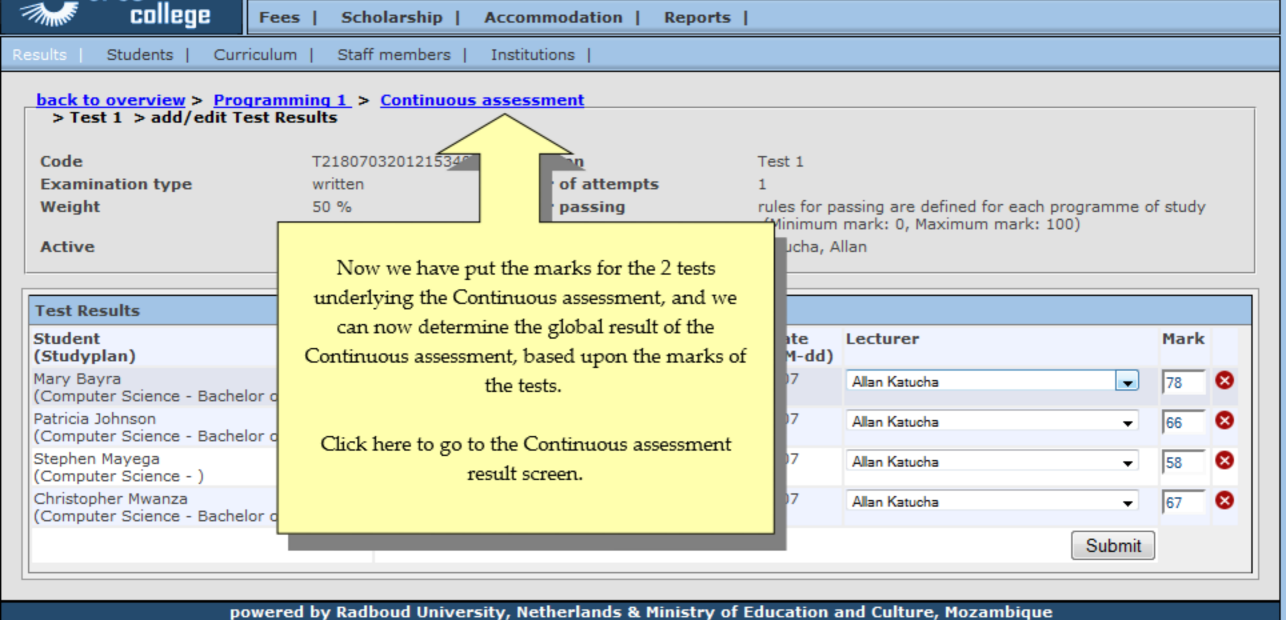
Number of attempts **Examination type** written 1

Weight 50 % Rule for passing rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

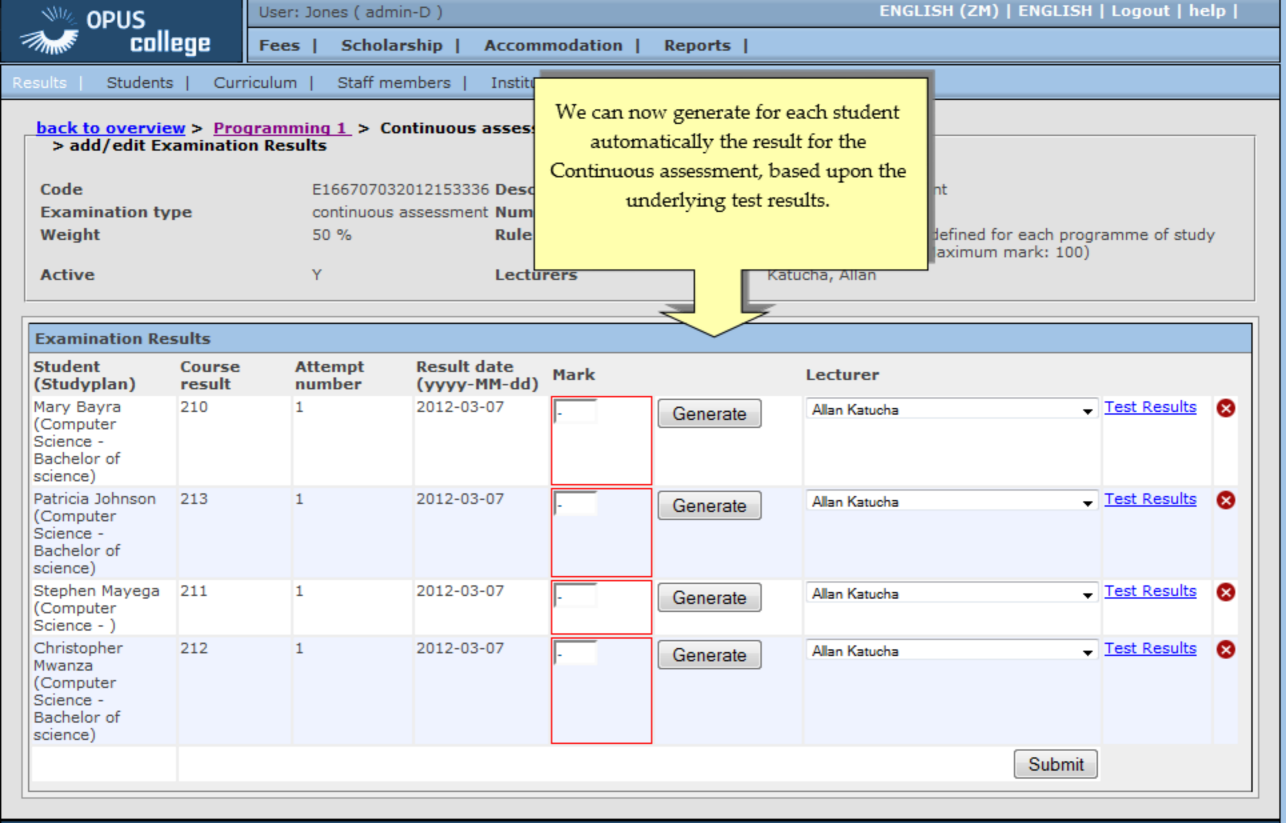
Υ Lecturers Katucha, Allan Active

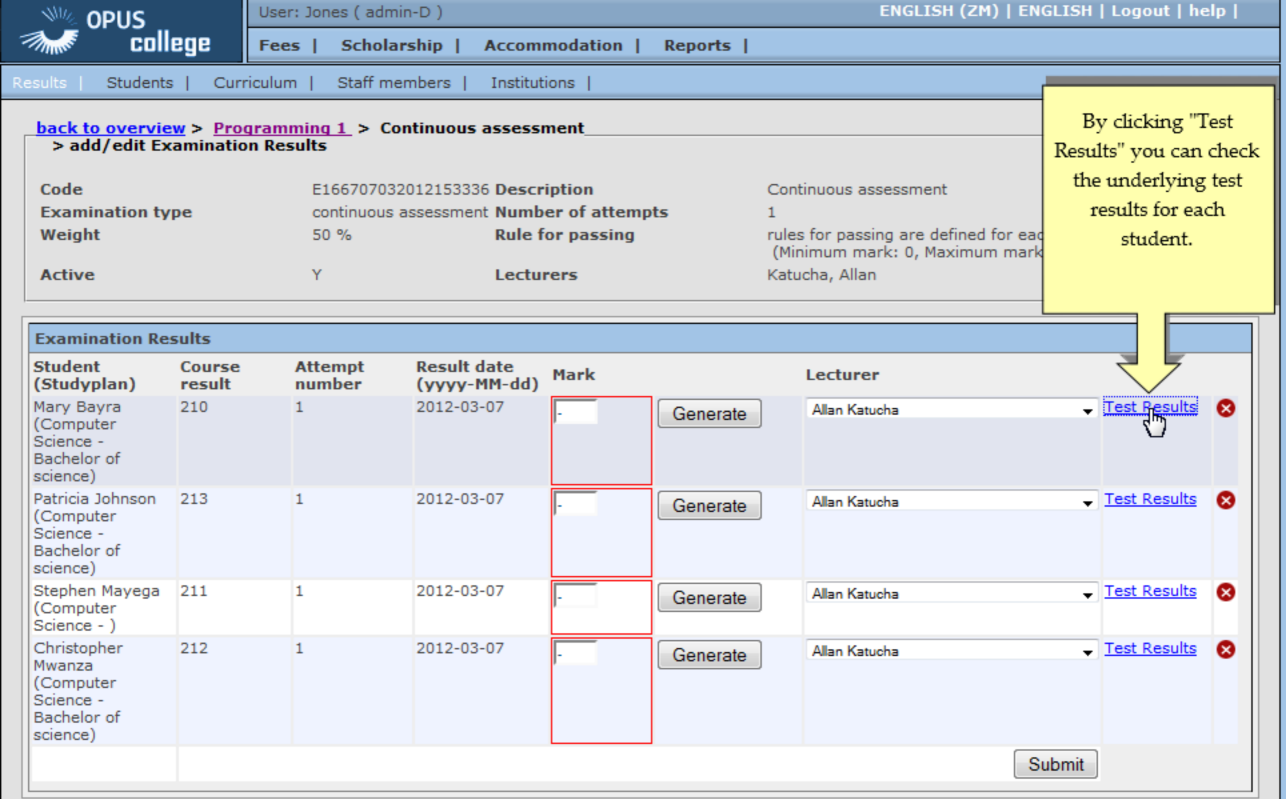
Student (Studyplan)	Examination result	Attempt number	Result date (yyyy-MM-dd)	Lecturer		Mark	
Mary Bayra (Computer Science - Bachelor of science)	132	1	2012-03-07	Allan Katucha	▼	78	€
Patricia Johnson (Computer Science - Bachelor of science)	135	1	2012-03-07	Allan Katucha	▼	66	€
Stephen Mayega (Computer Science -)	133	1	2012-03-07	Allan Katucha	•	58	•
Christopher Mwanza (Computer Science - Bachelor of science)	134	1	2012-03-07	Allan Katucha		67	•

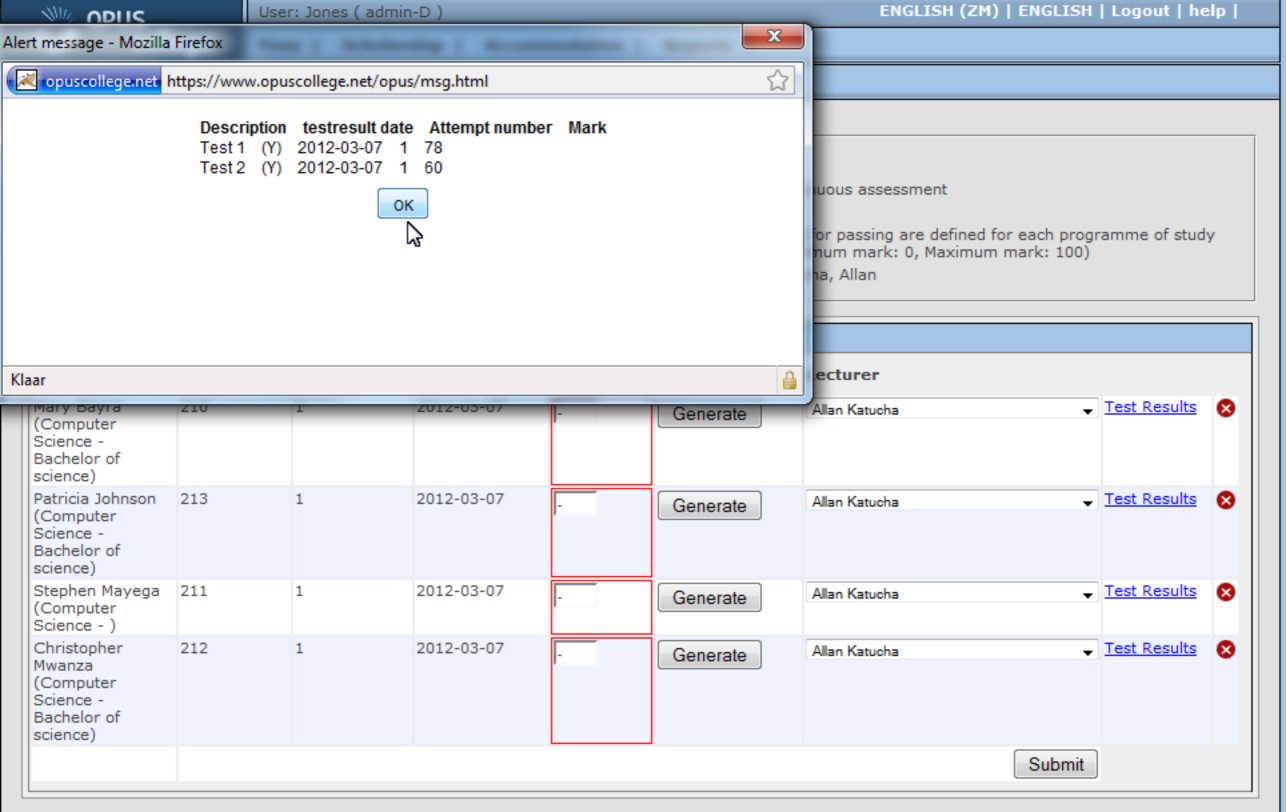


OPUS

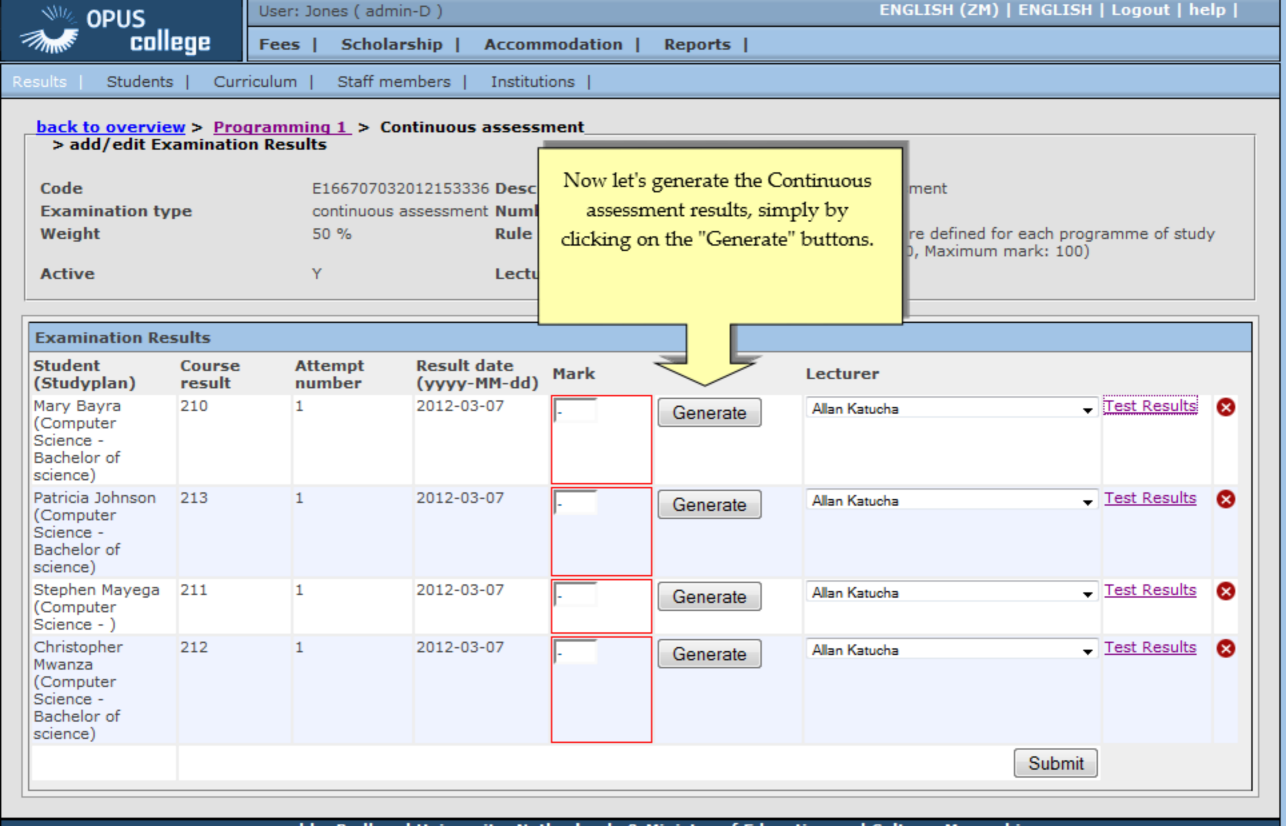
ENGLISH (ZM) | ENGLISH | Logout | help |







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





<u>back to overview</u> > <u>Programming 1</u> > Continuous assessment

> add/edit Examination Results

Code E166707032012153336 Description

Examination type continuous assessment Number of attempts

Weight 50 %

50 %

Rule for passing

Continuous assessment

1

rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

Active Y Lecturers Katucha, Allan

sults					4		
Course result	Attempt number	Result date (yyyy-MM-dd)	Mark		Lecturer		
210	1	2012-03-07	-	Generate	Allan Katucha	→ Test Results	8
213	1	2012-03-07	-	Generate	Allan Katucha	→ <u>Test Results</u>	8
211	1	2012-03-07	-	Generate	Allan Katucha	▼ <u>Test Results</u>	8
212	1	2012-03-07	-	Generate	Allan Katucha	→ <u>Test Results</u>	8
	Course result 210 213	Course result number 210 1 213 1 211 1	Course result Attempt number Result date (yyyy-MM-dd) 210 1 2012-03-07 213 1 2012-03-07 211 1 2012-03-07	Course result Attempt number Result date (yyyy-MM-dd) Mark 210 1 2012-03-07 - 213 1 2012-03-07 - 211 1 2012-03-07 -	Course result Attempt number Result date (yyyy-MM-dd) Mark 210 1 2012-03-07 - Generate 213 1 2012-03-07 - Generate 211 1 2012-03-07 - Generate	Course result number (yyyy-MM-dd) Mark Lecturer 210 1 2012-03-07 Generate Allan Katucha 213 1 2012-03-07 Generate Allan Katucha 214 1 2012-03-07 Generate Allan Katucha	Course result Attempt number Result date (yyyy-MM-dd) Mark Lecturer 210 1 2012-03-07 . Generate Allan Katucha ✓ Test Results 213 1 2012-03-07 . Generate Allan Katucha ✓ Test Results 211 1 2012-03-07 . Generate Allan Katucha ✓ Test Results



Examination type

User: Jones (admin-D)

ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation | Reports |

Students |

Curriculum

Staff members |

Institutions

<u>back to overview</u> > <u>Programming 1</u> > Continuous assessment

> add/edit Examination Results

Code E166707032012153336 Description

continuous assessment Number of attempts

Weight 50 % Rule for passing

Continuous assessment

rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

Υ Katucha, Allan Active Lecturers

Examination Re	sults								
Student (Studyplan)	Course result	Attempt number	Result date (yyyy-MM-dd)	Mark		Lecturer			
Mary Bayra (Computer Science - Bachelor of science)	210	1	2012-03-07	-	Generate	Allan Katucha	*	Test Results	8
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	-	Generate	Allan Katucha	*	Test Results	8
Stephen Mayega (Computer Science -)	211	1	2012-03-07	-	Generate	Allan Katucha	•	Test Results	8
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	-	Generate	Allan Katucha	•	Test Results	8
							Submit		



ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation | Reports |

Students |

Curriculum

Staff members |

Institutions

<u>back to overview</u> > <u>Programming 1</u> > Continuous assessment

> add/edit Examination Results

Code E166707032012153336 Description

continuous assessment Number of attempts **Examination type**

Weight 50 %

Rule for passing

Continuous assessment

rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

Υ Lecturers Katucha, Allan Active

Examination Re	sults								
Student (Studyplan)	Course result	Attempt number	Result date (yyyy-MM-dd)	Mark		Lecturer			
Mary Bayra (Computer Science - Bachelor of science)	210	1	2012-03-07	69.0	Generate	Allan Katucha	→ <u>Tes</u>	st Results	8
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	-	Generate	Allan Katucha	→ <u>Tes</u>	st Results	8
Stephen Mayega (Computer Science -)	211	1	2012-03-07	-	Generate	Allan Katucha	→ <u>Tes</u>	t Results	8
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	-	Generate	Allan Katucha	→ <u>Tes</u>	st Results	8
							Submit		



ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship |

Accommodation |

Reports |

lesults | Stude

Students |

Curriculum

| Staff members |

Institutions

<u>back to overview</u> > <u>Programming 1</u> > Continuous assessment

> add/edit Examination Results

Code E166707032012153336 Description

Examination type continuous assessment Number of attempts

Weight 50 %

Rule for passing

Continuous assessment

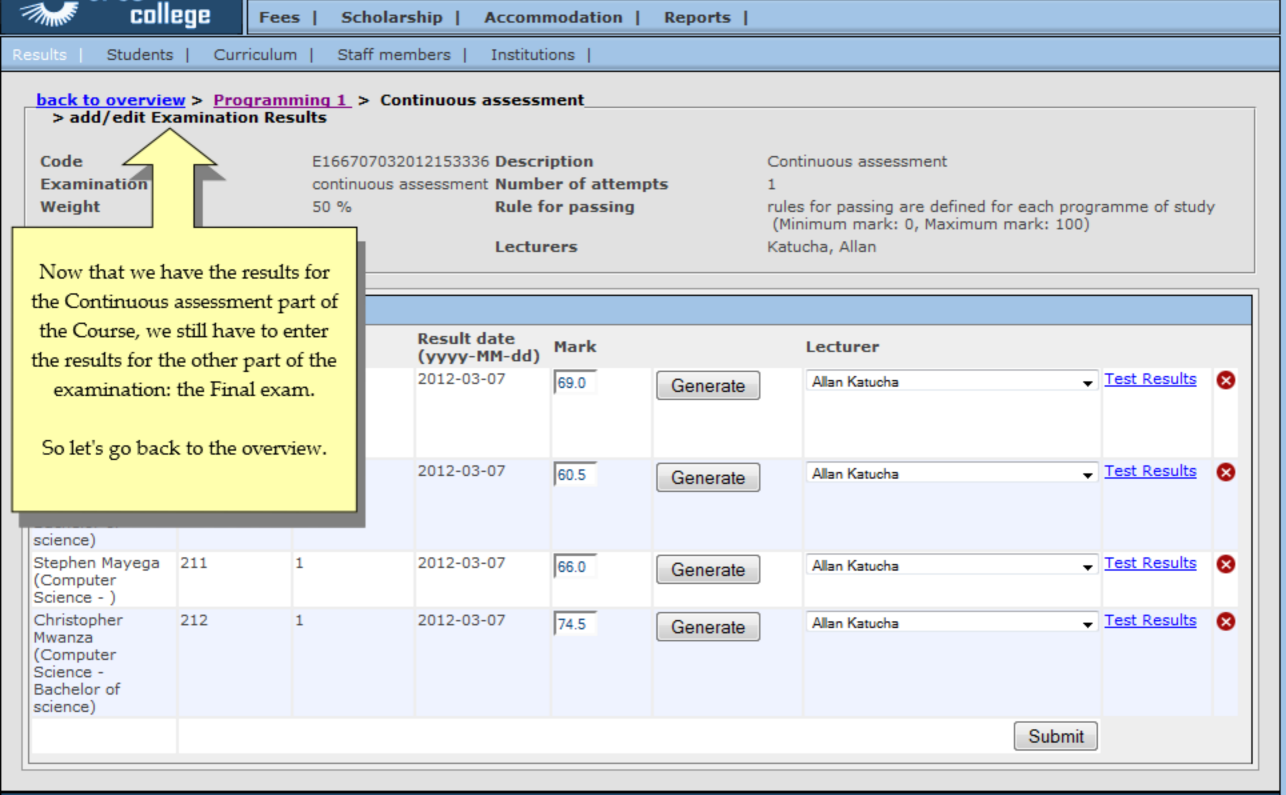
1

rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

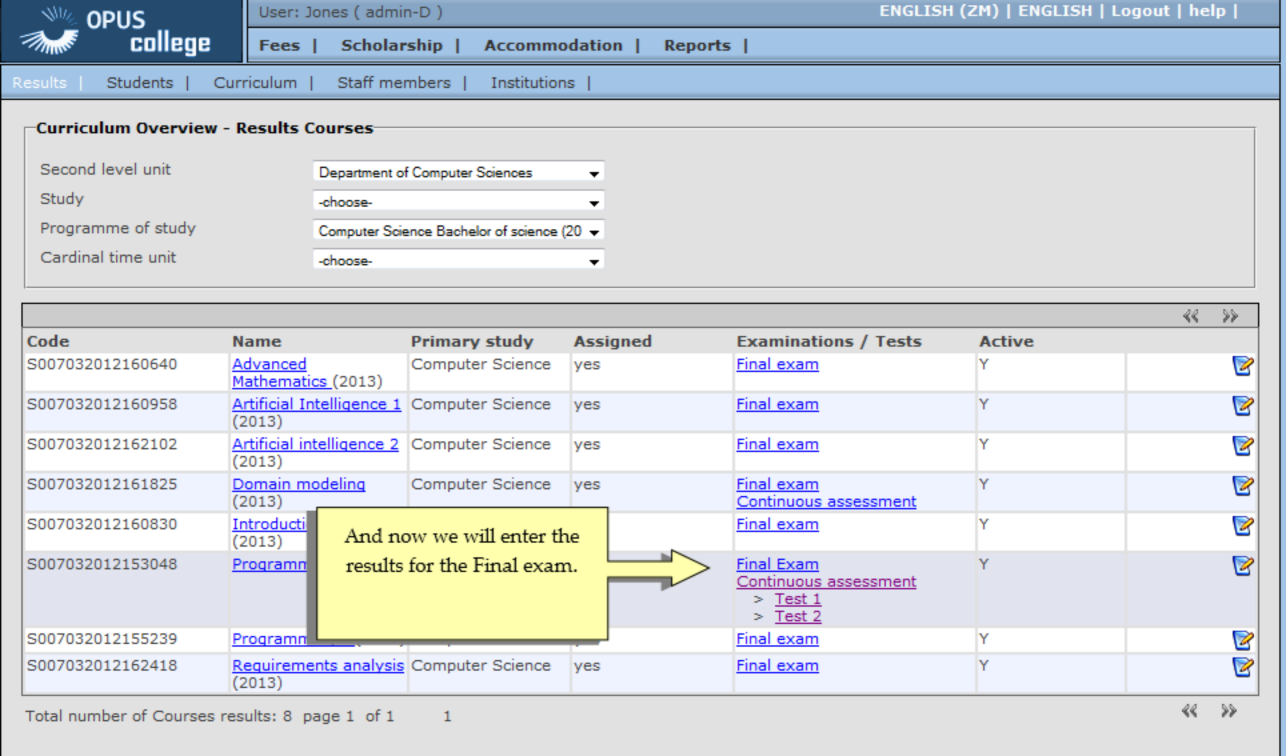
Active Y Lecturers Katucha, Allan

Examination Re	sults								
Student (Studyplan)	Course result	Attempt number	Result date (yyyy-MM-dd)	Mark		Lecturer			
Mary Bayra (Computer Science - Bachelor of science)	210	1	2012-03-07	69.0	Generate	Allan Katucha	▼	Test Results	8
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	60.5	Generate	Allan Katucha	-	Test Results	8
Stephen Mayega (Computer Science -)	211	1	2012-03-07	66.0	Generate	Allan Katucha	▼.	Test Results	×
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	74.5	Generate	Allan Katucha	•	Test Results	8
							Submit		



OPUS

ENGLISH (ZM) | ENGLISH | Logout | help |



User: Jones (admin-D) ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation | Reports |

sults | Students | Curriculum | Staff members | Institutions |

<u>back to overview</u> > <u>Programming 1</u> > Final Exam

> add/edit Examination Results

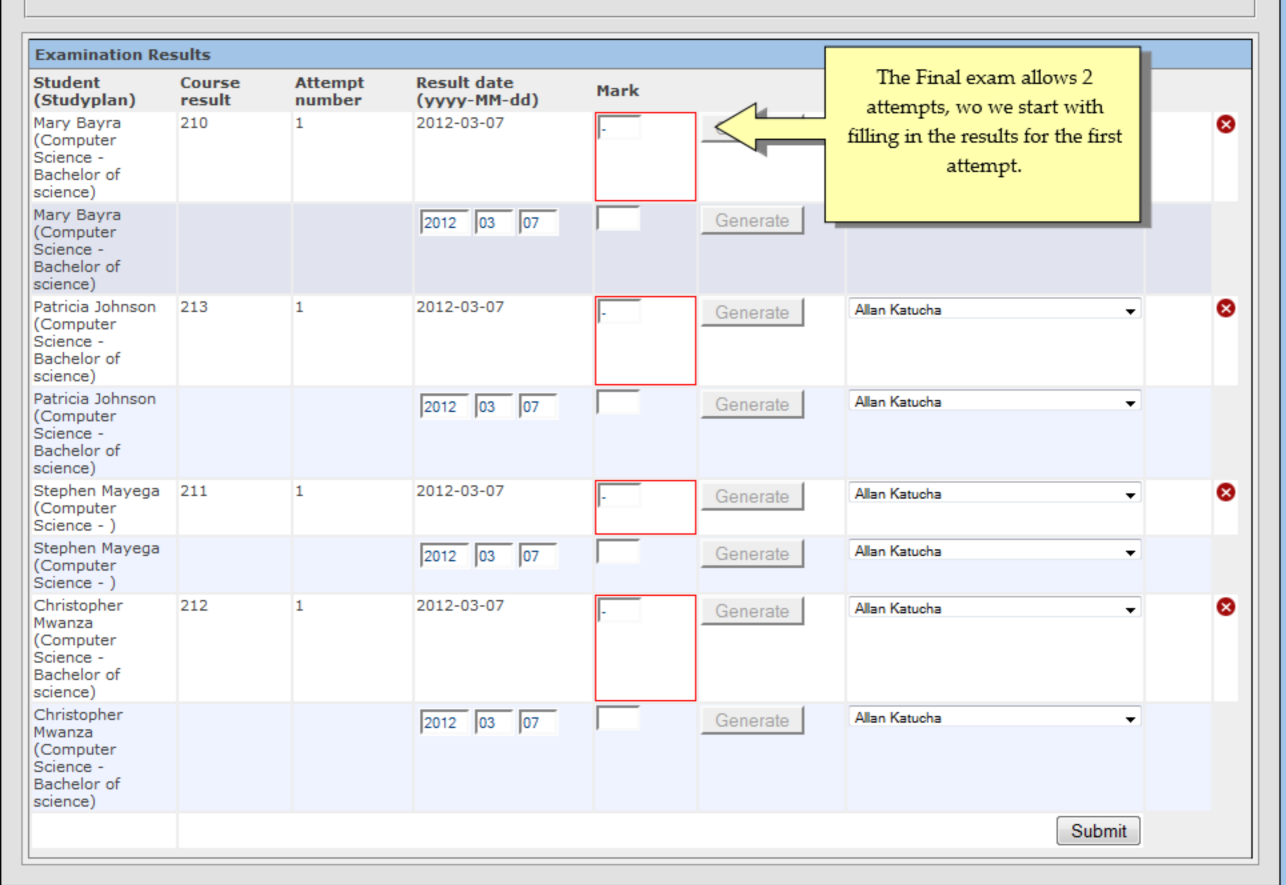
Code E166707032012153300 Description Final Exam

Examination type oral Number of attempts 2

Weight 50 % Rule for passing rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

Active Y Lecturers Katucha, Allan



OPUS college

Students |

Fees | Scholarship | Accommodation | Reports |

Institutions

Curriculum

back to overview > Programming 1 > Final Exam
> add/edit Examination Results

Code E166707032012153300 Description Final Exam

Examination type oral Number of attempts 2

Staff members |

Weight 50 % Rule for passing rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

Active Y Lecturers Katucha, Allan

Course esult number 10 1	Result date (yyyy-MM-dd) 2012-03-07	85 45	Generate Generate Generate	Allan Katucha Allan Katucha Allan Katucha	•	8
	2012 03 07		Generate	Allan Katucha	•	
13 1	2012-03-07	45				6
13 1		45	Generate	Allan Katucha	•	8
	2012 03 07					
	121.2 100 101		Generate	Allan Katucha	•	
11 1	2012-03-07	76	Generate	Allan Katucha	•	8
	2012 03 07		Generate	Allan Katucha	▼.	
12 1	2012-03-07	61	Generate	Allan Katucha	•	8
	2012 03 07		Generate	Allan Katucha	-	
		2012 03 07 1 2012-03-07	2012 03 07 1 2012-03-07 61	2012 03 07 Generate 1 2012-03-07 61 Generate	2012 03 07 Generate Allan Katucha 1 2012-03-07 61 Generate Allan Katucha	2012 03 07 Generate Allan Katucha ▼

COILEGE | Scholarship | Accommodation |

n | Reports |

Land to a constant a final form

Curriculum

back to overview > Programming 1 > Final Exam > add/extends mination Results

Now go back to overview.

Students |

E166707032012153300 Description

Staff members |

oral Number of attempts

Institutions

50 % Rule for passing

Final Exam

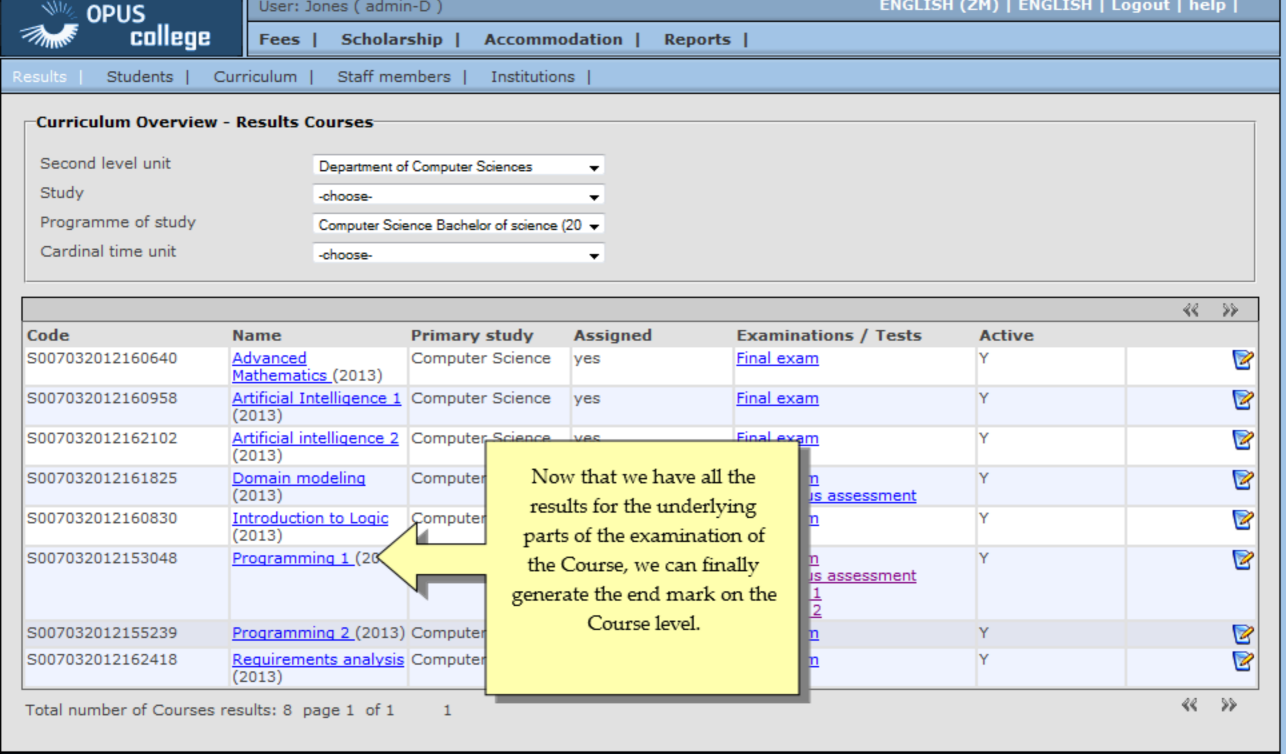
2

rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

Y Lecturers Katucha, Allan

Examination Re	sults							
Student (Studyplan)	Course result	Attempt number	Result date (yyyy-MM-dd)	Mark		Lecturer		
Mary Bayra (Computer Science - Bachelor of science)	210	1	2012-03-07	85	Generate	Allan Katucha	•	8
Mary Bayra (Computer Science - Bachelor of science)			2012 03 07		Generate	Allan Katucha	•	
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	45	Generate	Allan Katucha	•	8
Patricia Johnson (Computer Science - Bachelor of science)			2012 03 07		Generate	Allan Katucha	•	
Stephen Mayega (Computer Science -)	211	1	2012-03-07	76	Generate	Allan Katucha	~	8
Stephen Mayega (Computer Science -)			2012 03 07		Generate	Allan Katucha	▼	
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	61	Generate	Allan Katucha	•	8
Christopher Mwanza (Computer Science - Bachelor of science)			2012 03 07		Generate	Allan Katucha	•	
							Submit	



ENGLISH (ZM) | ENGLISH | Logout | help |



ı	Curriculum Overview - Resi	ults Courses							
	Second level unit	Department of Computer Sciences ▼							
	Study	-choose- ▼							
	Programme of study	Computer Science Bachelor of science (20 ▼							
	Cardinal time unit	-choose- ▼							

						<< >>
Code	Name	Primary study	Assigned	Examinations / Tests	Active	
S007032012160640	Advanced Mathematics (2013)	Computer Science	yes	<u>Final exam</u>	Υ	
S007032012160958	Artificial Intelligence 1 (2013)	Computer Science	yes	<u>Final exam</u>	Υ	
S007032012162102	Artificial intelligence 2 (2013)	Computer Science	yes	<u>Final exam</u>	Υ	
S007032012161825	Domain modeling (2013)	Computer Science	yes	Final exam Continuous assessment	Υ	≥
S007032012160830	Introduction to Logic (2013)	Computer Science	yes	<u>Final exam</u>	Υ	
S007032012153048	Programming 1 (2013)	Computer Science	yes	Final Exam Continuous assessment > Test 1 > Test 2	Υ	≥
S007032012155239	Programming 2 (2013)	Computer Science	yes	<u>Final exam</u>	Υ	
S007032012162418	Requirements analysis (2013)	Computer Science	yes	<u>Final exam</u>	Υ	2

Total number of Courses results: 8 page 1 of 1 1

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

<< >>



ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation | Reports |

lesults | Students | Curriculum | Staff members | Institutions |

-back to overview > Programming 1 > add/edit Course Results

 Code
 \$007032012153048

 Name
 Programming 1

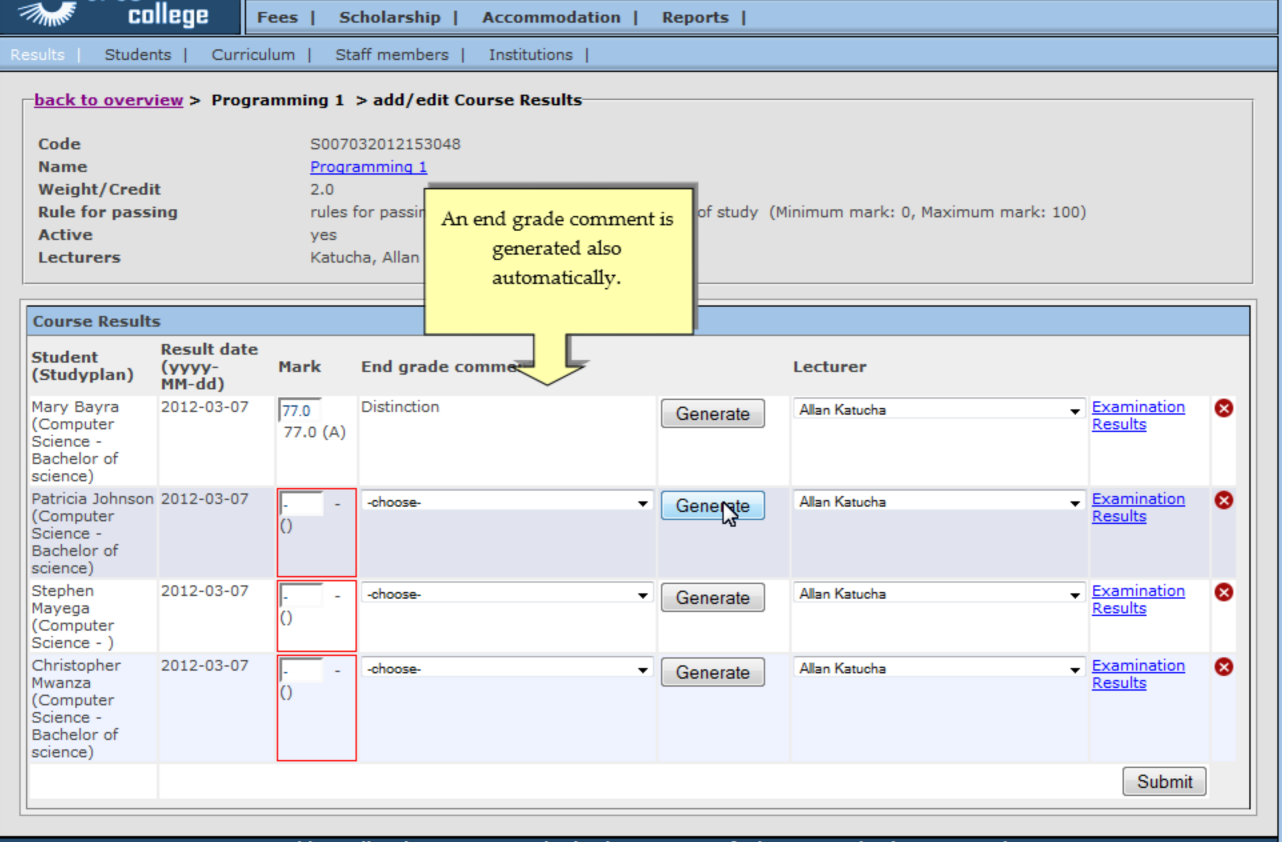
Weight/Credit 2.0

Rule for passing rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)

Active yes

Lecturers Katucha, Allan

Course Results	5					
Student (Studyplan)	Result date (yyyy- MM-dd)	Mark	End grade comment		Lecturer	
Mary Bayra (Computer Science - Bachelor of science)	2012-03-07	- ()	-choose-	Generate	Allan Katucha ▼	Examination Results
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	- ()	-choose-	▼ Generate	Allan Katucha ▼	Examination Results
Stephen Mayega (Computer Science -)	2012-03-07	- ()	-choose-	▼ Generate	Allan Katucha	Examination Results
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	- ()	-choose-	▼ Generate	Allan Katucha	Examination Results
						Submit



Accommodation |

Reports |

User: Jones (admin-D)

Fees |

Scholarship |

OPUS

ENGLISH (ZM) | ENGLISH | Logout | help |



ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation |

Reports |

Students |

Curriculum

Staff members |

Institutions

<u>back to overview</u> > Programming 1 > add/edit Course Results

Code S007032012153048 Programming 1 Name

Weight/Credit 2.0

rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100) Rule for passing

Active

Lecturers Katucha, Allan

Course Results								
Student (Studyplan)	Result date (yyyy-MM-dd)	Mark		End grade comment		Lecturer		
Mary Bayra (Computer Science - Bachelor of science)	2012-03-07	77.0 (A)	77.0	Distinction	Generate	Allan Katucha	Examination Results	8
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	52.8 (C+)	52.8	Clear Pass	Generate	Allan Katucha	Examination Results	8
Stephen Mayega (Computer Science -)	2012-03-07	71.0 (B+)	71.0	Meritorious	Generate	Allan Katucha	Examination Results	8
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	67.8 (B+)	67.8 ^N	Meritorious	Generate	Allan Katucha	Examination Results	8
							Sublinit	



ENGLISH (ZM) | ENGLISH | Logout | help |

Accommodation | Fees | Scholarship | Reports |

Students |

Curriculum

Staff members |

Institutions

back to overview > Programming 1 > add/edit Course Results

Code S007032012153048 Programming 1 Name

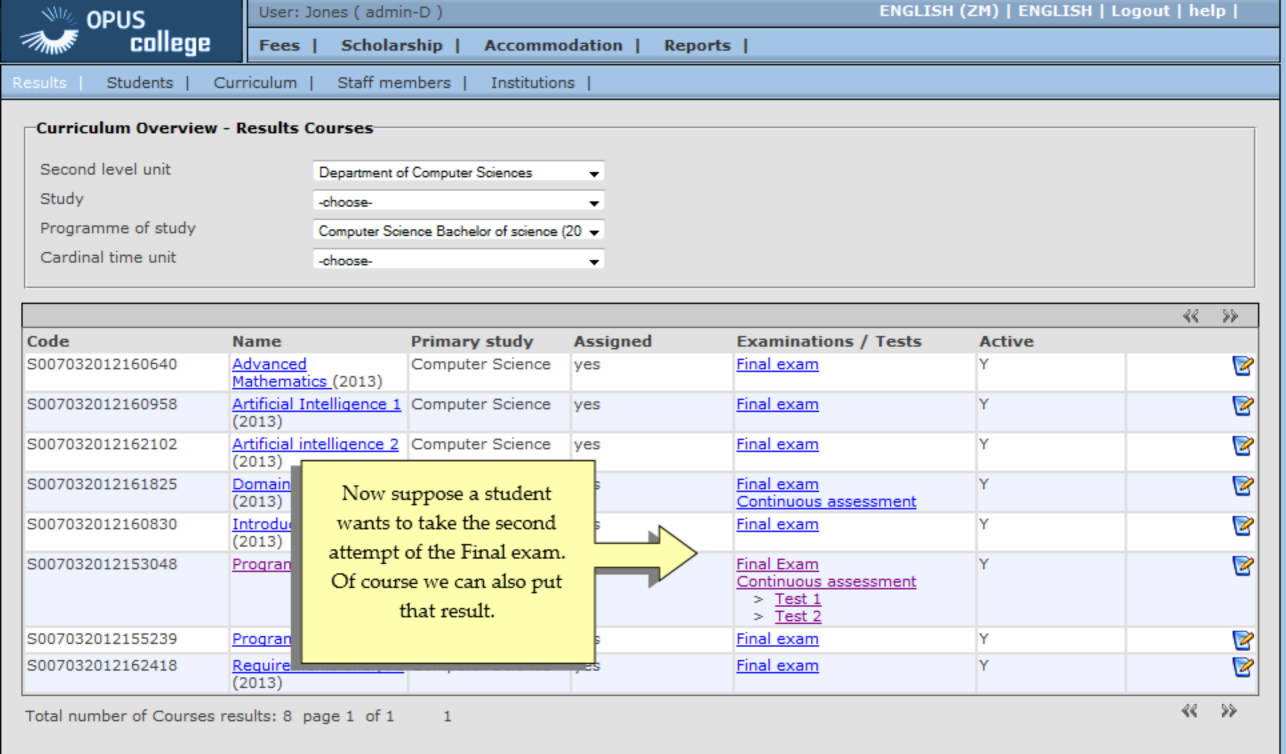
Weight/Credit 2.0

rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100) Rule for passing

Active

Lecturers Katucha, Allan

Course Results								
Student (Studyplan)	Result date (yyyy-MM-dd)	Mark		End grade comment		Lecturer		
Mary Bayra (Computer Science - Bachelor of science)	2012-03-07	77.0 (A)	77.0	Distinction	Generate	Allan Katucha	•	Examination Results
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	52.8 (C+)	52.8	Clear Pass	Generate	Allan Katucha	~	Examination Results
Stephen Mayega (Computer Science -)	2012-03-07	71.0 (B+)	71.0	Meritorious	Generate	Allan Katucha	▼	Examination Results
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	67.8 (B+)	67.8	Meritorious	Generate	Allan Katucha	~	Examination Results
								Submit





-Curriculum Overview - Resu	Its Courses		
Second level unit	Department of Computer Scie	nces	¥
Study	-choose-		¥
Programme of study	Computer Science Bachelor o	f science (20	Ŧ
Cardinal time unit	-choose-		Ţ

						<< >>
Code	Name	Primary study	Assigned	Examinations / Tests	Active	
S007032012160640	Advanced Mathematics (2013)	Computer Science	yes	<u>Final exam</u>	Υ	
S007032012160958	Artificial Intelligence 1 (2013)	Computer Science	yes	<u>Final exam</u>	Υ	
S007032012162102	Artificial intelligence 2 (2013)	Computer Science	yes	<u>Final exam</u>	Υ	
S007032012161825	Domain modeling (2013)	Computer Science	yes	Final exam Continuous assessment	Υ	
S007032012160830	Introduction to Logic (2013)	Computer Science	yes	<u>Final exam</u>	Υ	
S007032012153048	Programming 1 (2013)	Computer Science	yes	Final fixam Conti Jous assessment > Test 1 > Test 2	Υ	≥
S007032012155239	Programming 2 (2013)	Computer Science	yes	<u>Final exam</u>	Υ	
S007032012162418	Requirements analysis (2013)	Computer Science	yes	<u>Final exam</u>	Υ	

Total number of Courses results: 8 page 1 of 1 1

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

<< >>

ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation | Reports |

esults | Students |

Curriculum

Staff members

Institutions

<u>back to overview</u> > <u>Programming 1</u> > Final Exam

> add/edit Examination Results

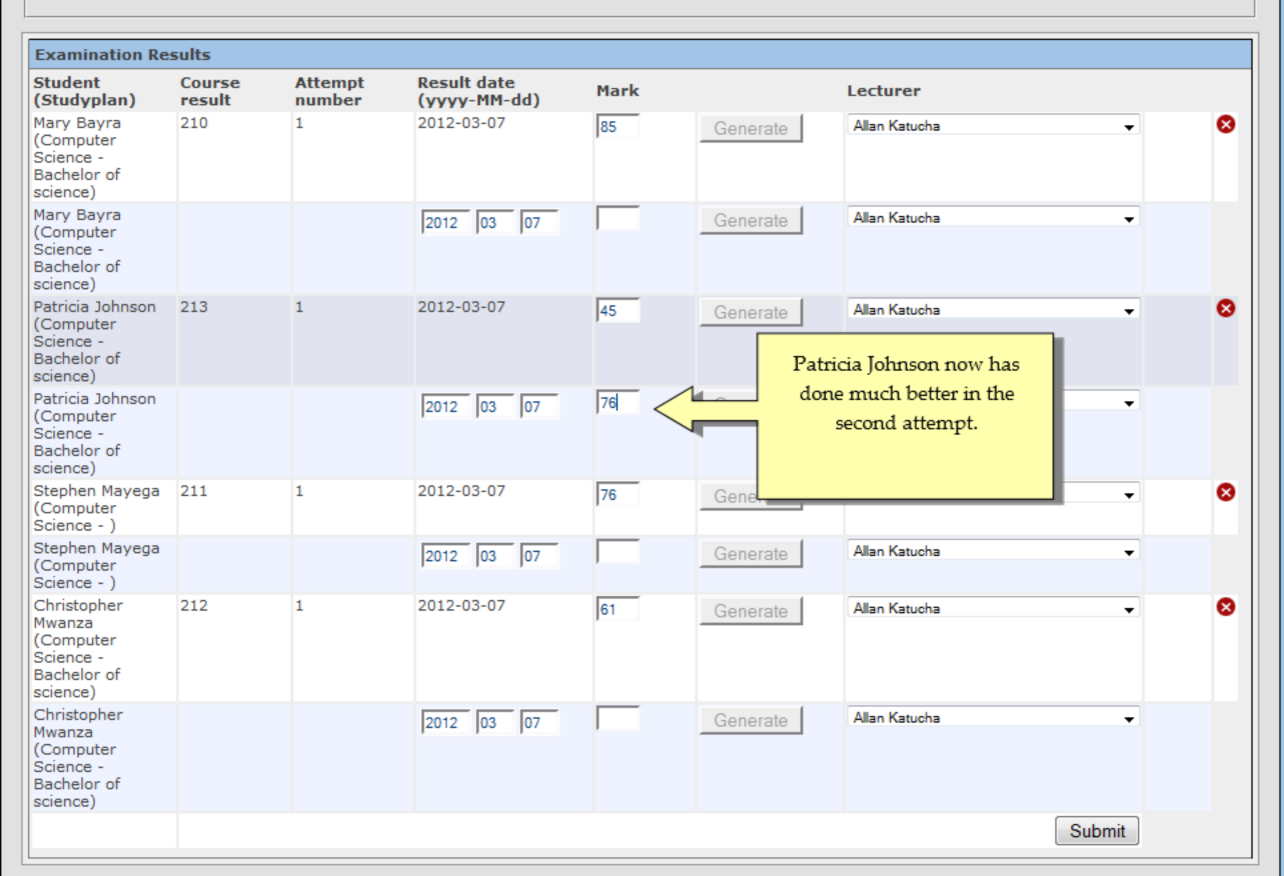
Code E166707032012153300 Description Final Exam

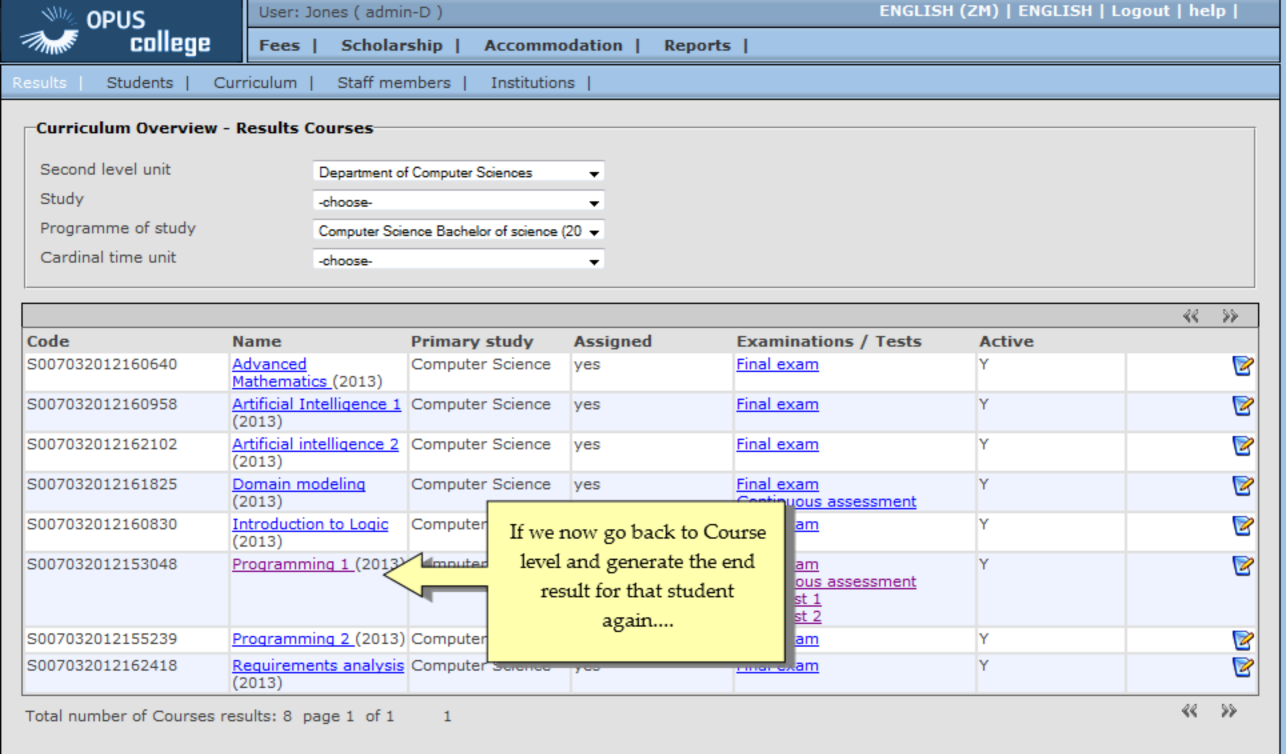
Examination type oral Number of attempts 2

Weight 50 % Rule for passing rules for passing are defined for each programme of study

(Minimum mark: 0, Maximum mark: 100)

Active Y Lecturers Katucha, Allan







ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation | Reports |

s | Students | Cur

Curriculum |

Staff members |

Institutions

<u>back to overview</u> > Programming 1 > add/edit Course Results

 Code
 S007032012153048

 Name
 Programming 1

Weight/Credit 2.0

Rule for passing rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)

Active yes

Lecturers Katucha, Allan

Course Results						
Student (Studyplan)	Result date (yyyy-MM-dd)	Mark	End grade comment		Lecturer	
Mary Bayra (Computer Science - Bachelor of science)	2012-03-07	77.0 77.0 (A)	Distinction	Generate	Allan Katucha	Examination Results
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	52.8 52.8 (C+)	Clear Pass	Generate	Allan Katucha	Examination Results
Stephen Mayega (Computer Science -)	2012-03-07	71.0 71.0 (B+)	Meritorious	Generate	Allan Katucha	Examination Results
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	67.8 67.8 (B+)	Meritorious	Generate	Allan Katucha	Examination Results
						Submit

ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation | Reports |

sults | Students | Curriculum | Staff members | Institutions |

<u>back to overview</u> > Programming 1 > add/edit Course Results

 Code
 S007032012153048

 Name
 Programming 1

Weight/Credit 2.0

Rule for passing rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)

Active yes

Lecturers Katucha, Allan

