

OPUS  
college

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user name:

password:

### University System for Academic Registry

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

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.



### Curriculum Overview - Results Courses

Second level unit	Department of Computer Sciences ▼
Study	-choose- ▼
Programme of study	-choose- ▼
Cardinal time unit	-choose- ▼

To narrow the list of courses, we only choose the ones from the time unit (semester/trimester) we're interested in.

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

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

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**Curriculum Overview - Results Courses**

Second level unit
 

Department of Computer Sciences

Study
 

Computer Science









Programme of study
 

Computer Science Bachelor of science (20

Cardinal time unit
 

-choose-

-choose-  
 semester 1  
 semester 2  
 semester 3  
 semester 4





Code	Name	Department	Assigned	Examinations / Tests	Active	
S007032012160640	<a href="#">Advanced Mathematics</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012160958	<a href="#">Artificial Intelligence 1</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012162102	<a href="#">Artificial intelligence 2</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012161825	<a href="#">Domain modeling</a> (2013)	Computer Science	yes	<a href="#">Final exam</a> <a href="#">Continuous assessment</a>	Y	
S007032012160830	<a href="#">Introduction to Logic</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012153048	<a href="#">Programming 1</a> (2013)	Computer Science	yes	<a href="#">Final Exam</a> <a href="#">Continuous assessment</a> > <a href="#">Test 1</a> > <a href="#">Test 2</a>	Y	
S007032012155239	<a href="#">Programming 2</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012162418	<a href="#">Requirements analysis</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	

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

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**Curriculum Overview - Results Courses**

Second level unit	Department of Computer Sciences ▼
Study	Computer Science ▼
Programme of study	Computer Science Bachelor of science (20 ▼
Cardinal time unit	semester 1 ▼

Code	Name	Primary study	Assigned	Examinations / Tests	Active	
S007032012160958	<a href="#">Artificial Intelligence 1 (2013)</a>	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012161825	<a href="#">Domain modeling (2013)</a>	Computer Science	yes	<a href="#">Final exam</a> <a href="#">Continuous assessment</a>	Y	
S007032012160830	<a href="#">Introduction to Logic (2013)</a>	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012153048	<a href="#">Programming 1 (2013)</a>	Computer Science	yes	<a href="#">Final Exam</a> <a href="#">Continuous assessment</a> > <a href="#">Test 1</a> > <a href="#">Test 2</a>	Y	

Total number of Courses results: 4 page 1 of 1 1

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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.

[back to overview](#) > [Programming 1](#) > [Continuous assessment](#)  
> [Test 2](#) > [add/edit Test Results](#)

<b>Code</b>	T21807032012153442	<b>Description</b>	
<b>Examination type</b>	written	<b>Number of attempts</b>	
<b>Weight</b>	50 %	<b>Rule for passing</b>	
<b>Active</b>	Y	<b>Lecturers</b>	

We now get a list of students for the test and we can enter their marks for the test. (!!! Be aware that if no "Lecturer" is indicated for the test, it will not be possible to enter marks !!!).

### 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	
Patricia Johnson (Computer Science - Bachelor of science)			2012	03	07	Allan Katucha	
Stephen Mayega (Computer Science - )			2012	03	07	Allan Katucha	
Christopher Mwanza (Computer Science - Bachelor of science)			2012	03	07	Allan Katucha	



[back to overview](#) > [Programming 1](#) > [Continuous assessment](#)  
> [Test 2](#) > [add/edit Test Results](#)

<b>Code</b>	T21807032012153442	<b>Description</b>	Test 2
<b>Examination type</b>	written	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

**Test Results**

Student (Studyplan)	Examination result	Attempt number	Result date (yyyy-MM-dd)	Le	Mark
Mary Bayra (Computer Science - Bachelor of science)			20120307	Al	
Patricia Johnson (Computer Science - Bachelor of science)			20120307	Al	
Stephen Mayega (Computer Science - )			20120307	Al	
Christopher Mwanza (Computer Science - Bachelor of science)			20120307	Allan Katucha	

Now enter the marks for the students in the fields here.

Submit

[back to overview](#) > [Programming 1](#) > [Continuous assessment](#)  
> [Test 2](#) > [add/edit Test Results](#)

<b>Code</b>	T21807032012153442	<b>Description</b>	Test 2
<b>Examination type</b>	written	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

**Test Results**

Student (Studyplan)	Examination result	Attempt number	Result date (yyyy-MM-dd)	Lecturer	Mark
Mary Bayra (Computer Science - Bachelor of science)			20120307	Allan Katucha	60
Patricia Johnson (Computer Science - Bachelor of science)			20120307	Allan Katucha	55
Stephen Mayega (Computer Science - )			20120307	Allan Katucha	74
Christopher Mwanza (Computer Science - Bachelor of science)			20120307	Allan Katucha	82



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> [Test 2](#) > [add/edit Test Results](#)

<b>Code</b>	T21807032012153442	<b>Description</b>	Test 2
<b>Examination type</b>	written	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

**Test Results**

Student (Studyplan)	Examination result	Attempt number	Result date (yyyy-MM-dd)	Lecturer	Mark
Mary Bayra (Computer Science - Bachelor of science)			20120307	Allan Katucha	60
Patricia Johnson (Computer Science - Bachelor of science)			20120307	Allan Katucha	55
Stephen Mayega (Computer Science - )			20120307	Allan Katucha	74
Christopher Mwanza (Computer Science - Bachelor of science)			20120307	Allan Katucha	82

[Submit](#)

[back to overview](#) > [Programming 1](#) > [Continuous assessment](#)  
 > [Test 2](#) > [add/edit Test Results](#)

Code  
 Examination type

T21807032012153442  
 written  
 50 %  
 Y  
**Description**  
**Number of attempts**  
**Rule for passing**  
**Lecturers**

Test 2  
 1  
 rules for passing are defined for each programme of study  
 (Minimum mark: 0, Maximum mark: 100)  
 Katucha, Allan





We now have entered the  
 results for this test and we'll  
 repeat the procedure for the  
 other test. So let's go back to  
 the previous screen.

(Computer Science - Bachelor of science)  
 Stephen Mayega  
 (Computer Science - )  
 Christopher Mwanza  
 (Computer Science - Bachelor of science)

Examination result	Attempt number	Result date (yyyy-MM-dd)	Lecturer	Mark	
132	1	2012-03-07	Allan Katucha	60	✖
135	1	2012-03-07	Allan Katucha	55	✖
133	1	2012-03-07	Allan Katucha	74	✖
134	1	2012-03-07	Allan Katucha	82	✖

**Curriculum Overview - Results Courses**

Second level unit	Department of Computer Sciences ▼
Study	-choose- ▼
Programme of study	Computer Science Bachelor of science (20 ▼
Cardinal time unit	semester 1 ▼

Code	Name	Primary study	Assigned	Examinations / Tests	Active	
S007032012160958	<a href="#">Artificial Intelligence 1 (2013)</a>	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012161825	<a href="#">Domain modeling (2013)</a>	Computer Science	yes	<a href="#">Final exam</a> <a href="#">Continuous assessment</a>	Y	
S007032012160830	<a href="#">Introduction to Logic (2013)</a>	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012153048	<a href="#">Programming 1 (2013)</a>			<a href="#">Final Exam</a> <a href="#">Continuous assessment</a> > <a href="#">Test 1</a> > <a href="#">Test 2</a>	Y	

We now choose the other test to mark.

Total number of Courses results: 4 page 1 of 1

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<b>Code</b>	T21807032012153409	<b>Description</b>	Test 1
<b>Examination type</b>	written	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

**Test Results**

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	✕
						<a href="#">Submit</a>

[back to overview](#) > [Programming 1](#) > [Continuous assessment](#)

&gt; Test 1 &gt; add/edit Test Results

Code	T2180703201215346	Test 1
Examination type	written	1
Weight	50 %	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
Active		Katucha, Allan

### Test Results

#### Student (Studyplan)

Mary Bayra  
(Computer Science - Bachelor of Science)

Patricia Johnson  
(Computer Science - Bachelor of Science)

Stephen Mayega  
(Computer Science - )

Christopher Mwanza  
(Computer Science - Bachelor of Science)

Now we have put the marks for the 2 tests underlying the Continuous assessment, and we can now determine the global result of the Continuous assessment, based upon the marks of the tests.

Click here to go to the Continuous assessment result screen.

Date (MM-dd)	Lecturer	Mark	
07	Allan Katucha	78	✖
07	Allan Katucha	66	✖
07	Allan Katucha	58	✖
07	Allan Katucha	67	✖

[back to overview](#) > [Programming 1](#) > [Continuous assessment](#)  
> [add/edit Examination Results](#)

<b>Code</b>	E166707032012153336	<b>Description</b>	Continuous assessment
<b>Examination type</b>	continuous assessment	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule</b>	Continuous assessment is defined for each programme of study (maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

We can now generate for each student automatically the result for the Continuous assessment, based upon the underlying test results.

### Examination Results

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	<input type="text" value="-"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a> <input type="button" value="✕"/>
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	<input type="text" value="-"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a> <input type="button" value="✕"/>
Stephen Mayega (Computer Science - )	211	1	2012-03-07	<input type="text" value="-"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a> <input type="button" value="✕"/>
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	<input type="text" value="-"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a> <input type="button" value="✕"/>
					<input type="button" value="Submit"/>		



[back to overview](#) > [Programming 1](#) > **Continuous assessment**  
> **add/edit Examination Results**

<b>Code</b>	E166707032012153336	<b>Description</b>	Continuous assessment
<b>Examination type</b>	continuous assessment	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each student (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

By clicking "Test Results" you can check the underlying test results for each student.

### Examination Results

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	<input type="text" value="-"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	<input type="button" value="x"/>
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	<input type="text" value="-"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	<input type="button" value="x"/>
Stephen Mayega (Computer Science - )	211	1	2012-03-07	<input type="text" value="-"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	<input type="button" value="x"/>
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	<input type="text" value="-"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	<input type="button" value="x"/>

OPUS

User: Jones ( admin-D )

ENGLISH (ZM) | ENGLISH | Logout | help |

Alert message - Mozilla Firefox

opuscollege.nethttps://www.opuscollege.net/opus/msg.html

Description	testresult	date	Attempt	number	Mark
Test 1	(Y)	2012-03-07	1		78
Test 2	(Y)	2012-03-07	1		60

OK

Klaar

Mary Bayra (Computer Science - Bachelor of science)	210	1	2012-03-07	-	Generate	Allan Katucha	Test Results	✕
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	-	Generate	Allan Katucha	Test Results	✕
Stephen Mayega (Computer Science - )	211	1	2012-03-07	-	Generate	Allan Katucha	Test Results	✕
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	-	Generate	Allan Katucha	Test Results	✕

Submit

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 > **add/edit Examination Results**

**Code** E166707032012153336 **Desc**  
**Examination type** continuous assessment **Num**  
**Weight** 50 % **Rule**  
**Active** Y **Lectu**

Now let's generate the Continuous  
assessment results, simply by  
clicking on the "Generate" buttons.

ment  
 re defined for each programme of study  
 0, Maximum mark: 100)

### Examination Results

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	<input type="text"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✕
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	<input type="text"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✕
Stephen Mayega (Computer Science - )	211	1	2012-03-07	<input type="text"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✕
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	<input type="text"/>	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✕
					<input type="button" value="Submit"/>			

[back to overview](#) > [Programming 1](#) > **Continuous assessment**  
> **add/edit Examination Results**

<b>Code</b>	E166707032012153336	<b>Description</b>	Continuous assessment
<b>Examination type</b>	continuous assessment	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

**Examination Results**

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	<div><div>-</div></div>	<div>Generate</div>	Allan Katucha	<a href="#">Test Results</a>	✕
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	<div><div>-</div></div>	<div>Generate</div>	Allan Katucha	<a href="#">Test Results</a>	✕
Stephen Mayega (Computer Science - )	211	1	2012-03-07	<div><div>-</div></div>	<div>Generate</div>	Allan Katucha	<a href="#">Test Results</a>	✕
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	<div><div>-</div></div>	<div>Generate</div>	Allan Katucha	<a href="#">Test Results</a>	✕
<div>Submit</div>								

[back to overview](#) > [Programming 1](#) > **Continuous assessment**  
 > **add/edit Examination Results**

<b>Code</b>	E166707032012153336	<b>Description</b>	Continuous assessment
<b>Examination type</b>	continuous assessment	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

**Examination Results**

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	-	<a href="#">Generate</a>	Allan Katucha	<a href="#">Test Results</a>	✕
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	-	<a href="#">Generate</a>	Allan Katucha	<a href="#">Test Results</a>	✕
Stephen Mayega (Computer Science - )	211	1	2012-03-07	-	<a href="#">Generate</a>	Allan Katucha	<a href="#">Test Results</a>	✕
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	-	<a href="#">Generate</a>	Allan Katucha	<a href="#">Test Results</a>	✕
<a href="#">Submit</a>								

[back to overview](#) > [Programming 1](#) > **Continuous assessment**> **add/edit Examination Results**

<b>Code</b>	E166707032012153336	<b>Description</b>	Continuous assessment
<b>Examination type</b>	continuous assessment	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

**Examination Results**

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	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✖
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	-	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✖
Stephen Mayega (Computer Science - )	211	1	2012-03-07	-	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✖
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	-	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✖
<input type="button" value="Submit"/>								



[back to overview](#) > [Programming 1](#) > **Continuous assessment**  
> **add/edit Examination Results**

<b>Code</b>	E166707032012153336	<b>Description</b>	Continuous assessment
<b>Examination type</b>	continuous assessment	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

**Examination Results**





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	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✕
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	60.5	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✕
Stephen Mayega (Computer Science - )	211	1	2012-03-07	66.0	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✕
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	74.5	<input type="button" value="Generate"/>	Allan Katucha	<a href="#">Test Results</a>	✕

[back to overview](#) > [Programming 1](#) > **Continuous assessment**  
> **add/edit Examination Results**

<b>Code</b>	E166707032012153336	<b>Description</b>	Continuous assessment
<b>Examination</b>	continuous assessment	<b>Number of attempts</b>	1
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
		<b>Lecturers</b>	Katucha, Allan









Now that we have the results for the Continuous assessment part of the Course, we still have to enter the results for the other part of the examination: the Final exam.

So let's go back to the overview.

		Result date (yyyy-MM-dd)	Mark		Lecturer	
		2012-03-07	69.0	Generate	Allan Katucha	<a href="#">Test Results</a> 
		2012-03-07	60.5	Generate	Allan Katucha	<a href="#">Test Results</a> 
science)						
Stephen Mayega (Computer Science - )	211	1	2012-03-07	66.0	Generate	Allan Katucha <a href="#">Test Results</a> 
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	74.5	Generate	Allan Katucha <a href="#">Test Results</a> 
						<input type="button" value="Submit"/>

### Curriculum Overview - Results 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	<a href="#">Advanced Mathematics</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012160958	<a href="#">Artificial Intelligence 1</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012162102	<a href="#">Artificial intelligence 2</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012161825	<a href="#">Domain modeling</a> (2013)	Computer Science	yes	<a href="#">Final exam</a> <a href="#">Continuous assessment</a>	Y	
S007032012160830	<a href="#">Introducti</a> (2013)			<a href="#">Final exam</a>	Y	
S007032012153048	<a href="#">Programn</a>			<a href="#">Final Exam</a> <a href="#">Continuous assessment</a> > <a href="#">Test 1</a> > <a href="#">Test 2</a>	Y	
S007032012155239	<a href="#">Programn</a>			<a href="#">Final exam</a>	Y	
S007032012162418	<a href="#">Requirements analysis</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	

And now we will enter the results for the Final exam.

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

[back to overview](#) > [Programming 1](#) > **Final Exam**  
 > **add/edit Examination Results**

<b>Code</b>	E166707032012153300	<b>Description</b>	Final Exam
<b>Examination type</b>	oral	<b>Number of attempts</b>	2
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

Examination Results							
Student (Studyplan)	Course result	Attempt number	Result date (yyyy-MM-dd)	Mark			
Mary Bayra (Computer Science - Bachelor of science)	210	1	2012-03-07	<input type="text"/>			<input type="button" value="x"/>
Mary Bayra (Computer Science - Bachelor of science)			<input type="text" value="2012"/> <input type="text" value="03"/> <input type="text" value="07"/>	<input type="text"/>	<input type="button" value="Generate"/>		
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	<input type="text"/>	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<input type="button" value="x"/>
Patricia Johnson (Computer Science - Bachelor of science)			<input type="text" value="2012"/> <input type="text" value="03"/> <input type="text" value="07"/>	<input type="text"/>	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	
Stephen Mayega (Computer Science - )	211	1	2012-03-07	<input type="text"/>	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<input type="button" value="x"/>
Stephen Mayega (Computer Science - )			<input type="text" value="2012"/> <input type="text" value="03"/> <input type="text" value="07"/>	<input type="text"/>	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	<input type="text"/>	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<input type="button" value="x"/>
Christopher Mwanza (Computer Science - Bachelor of science)			<input type="text" value="2012"/> <input type="text" value="03"/> <input type="text" value="07"/>	<input type="text"/>	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	
					<input type="button" value="Submit"/>		

The Final exam allows 2 attempts, so we start with filling in the results for the first attempt.

[back to overview](#) > [Programming 1](#) > **Final Exam**  
 > **add/edit Examination Results**

<b>Code</b>	E166707032012153300	<b>Description</b>	Final Exam
<b>Examination type</b>	oral	<b>Number of attempts</b>	2
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan

### Examination Results

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	<a href="#">Generate</a>	Allan Katucha	✖
Mary Bayra (Computer Science - Bachelor of science)			2012 03 07		<a href="#">Generate</a>	Allan Katucha	
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	45	<a href="#">Generate</a>	Allan Katucha	✖
Patricia Johnson (Computer Science - Bachelor of science)			2012 03 07		<a href="#">Generate</a>	Allan Katucha	
Stephen Mayega (Computer Science - )	211	1	2012-03-07	76	<a href="#">Generate</a>	Allan Katucha	✖
Stephen Mayega (Computer Science - )			2012 03 07		<a href="#">Generate</a>	Allan Katucha	
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	61	<a href="#">Generate</a>	Allan Katucha	✖
Christopher Mwanza (Computer Science - Bachelor of science)			2012 03 07		<a href="#">Generate</a>	Allan Katucha	

[Submit](#)



[back to overview](#) > [Programming 1](#) > **Final Exam**  
 > add/edit Examination Results

Now go back to overview.

E166707032012153300 **Description** Final Exam  
 oral **Number of attempts** 2  
 50 % **Rule for passing** rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)  
 Y **Lecturers** Katucha, Allan

### Examination Results









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	<a href="#">Generate</a>	Allan Katucha	✖
Mary Bayra (Computer Science - Bachelor of science)			2012 03 07		<a href="#">Generate</a>	Allan Katucha	
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	45	<a href="#">Generate</a>	Allan Katucha	✖
Patricia Johnson (Computer Science - Bachelor of science)			2012 03 07		<a href="#">Generate</a>	Allan Katucha	
Stephen Mayega (Computer Science - )	211	1	2012-03-07	76	<a href="#">Generate</a>	Allan Katucha	✖
Stephen Mayega (Computer Science - )			2012 03 07		<a href="#">Generate</a>	Allan Katucha	
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	61	<a href="#">Generate</a>	Allan Katucha	✖
Christopher Mwanza (Computer Science - Bachelor of science)			2012 03 07		<a href="#">Generate</a>	Allan Katucha	

[Submit](#)



### Curriculum Overview - Results 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	<a href="#">Advanced Mathematics</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012160958	<a href="#">Artificial Intelligence 1</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012162102	<a href="#">Artificial intelligence 2</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012161825	<a href="#">Domain modeling</a> (2013)	Computer		<a href="#">n is assessment</a>	Y	
S007032012160830	<a href="#">Introduction to Logic</a> (2013)	Computer		<a href="#">n</a>	Y	
S007032012153048	<a href="#">Programming 1</a> (2013)			<a href="#">n is assessment</a>	Y	
S007032012155239	<a href="#">Programming 2</a> (2013)	Computer		<a href="#">n</a>	Y	
S007032012162418	<a href="#">Requirements analysis</a> (2013)	Computer		<a href="#">n</a>	Y	









Now that we have all the results for the underlying parts of the examination of the Course, we can finally generate the end mark on the Course level.

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

&lt;&lt; &gt;&gt;

### Curriculum Overview - Results 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	<a href="#">Advanced Mathematics</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012160958	<a href="#">Artificial Intelligence 1</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012162102	<a href="#">Artificial intelligence 2</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012161825	<a href="#">Domain modeling</a> (2013)	Computer Science	yes	<a href="#">Final exam</a> <a href="#">Continuous assessment</a>	Y	
S007032012160830	<a href="#">Introduction to Logic</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012153048	<a href="#">Programming 1</a> (2013)	Computer Science	yes	<a href="#">Final Exam</a> <a href="#">Continuous assessment</a> > <a href="#">Test 1</a> > <a href="#">Test 2</a>	Y	
S007032012155239	<a href="#">Programming 2</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012162418	<a href="#">Requirements analysis</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	

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

&lt;&lt; &gt;&gt;

[back to overview](#) > **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	<div>-</div> <div>()</div>	<div>-choose-</div>	<div>Generate</div>	Allan Katucha	<a href="#">Examination Results</a>	✕
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	<div>-</div> <div>()</div>	<div>-choose-</div>	<div>Generate</div>	Allan Katucha	<a href="#">Examination Results</a>	✕
Stephen Mayega (Computer Science - )	2012-03-07	<div>-</div> <div>()</div>	<div>-choose-</div>	<div>Generate</div>	Allan Katucha	<a href="#">Examination Results</a>	✕
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	<div>-</div> <div>()</div>	<div>-choose-</div>	<div>Generate</div>	Allan Katucha	<a href="#">Examination Results</a>	✕
<div>Submit</div>							

[back to overview](#) > **Programming 1** > **add/edit Course Results**

**Code** S007032012153048  
**Name** [Programming 1](#)  
**Weight/Credit** 2.0  
**Rule for passing** rules for passing  
**Active** yes  
**Lecturers** Katucha, Allan

An end grade comment is generated also automatically.

of study (Minimum mark: 0, Maximum mark: 100)

### 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	<a href="#">Examination Results</a>	✕
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	- - ( )	-choose-	Generate	Allan Katucha	<a href="#">Examination Results</a>	✕
Stephen Mayega (Computer Science - )	2012-03-07	- - ( )	-choose-	Generate	Allan Katucha	<a href="#">Examination Results</a>	✕
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	- - ( )	-choose-	Generate	Allan Katucha	<a href="#">Examination Results</a>	✕
Submit							

[back to overview](#) > **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	<input type="text" value="77.0"/> 77.0 (A)	Distinction	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	<input type="text" value="52.8"/> 52.8 (C+)	Clear Pass	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
Stephen Mayega (Computer Science - )	2012-03-07	<input type="text" value="71.0"/> 71.0 (B+)	Meritorious	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	<input type="text" value="67.8"/> 67.8 (B+)	Meritorious	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
<input type="button" value="Submit"/>							

[back to overview](#) > **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	<input type="text" value="77.0"/> 77.0 (A)	Distinction	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	<input type="text" value="52.8"/> 52.8 (C+)	Clear Pass	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
Stephen Mayega (Computer Science - )	2012-03-07	<input type="text" value="71.0"/> 71.0 (B+)	Meritorious	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	<input type="text" value="67.8"/> 67.8 (B+)	Meritorious	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
<input type="button" value="Submit"/>							



**Curriculum Overview - Results 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	<a href="#">Advanced Mathematics</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012160958	<a href="#">Artificial Intelligence 1</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012162102	<a href="#">Artificial intelligence 2</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012161825	<a href="#">Domain</a> (2013)	s	s	<a href="#">Final exam</a> <a href="#">Continuous assessment</a>	Y	
S007032012160830	<a href="#">Introdu</a> (2013)	s	s	<a href="#">Final exam</a>	Y	
S007032012153048	<a href="#">Program</a>			<a href="#">Final Exam</a> <a href="#">Continuous assessment</a> > <a href="#">Test 1</a> > <a href="#">Test 2</a>	Y	
S007032012155239	<a href="#">Program</a>	s	s	<a href="#">Final exam</a>	Y	
S007032012162418	<a href="#">Require</a> (2013)	es	es	<a href="#">Final exam</a>	Y	

Now suppose a student wants to take the second attempt of the Final exam. Of course we can also put that result.

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

**Curriculum Overview - Results 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	<a href="#">Advanced Mathematics</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012160958	<a href="#">Artificial Intelligence 1</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012162102	<a href="#">Artificial intelligence 2</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012161825	<a href="#">Domain modeling</a> (2013)	Computer Science	yes	<a href="#">Final exam</a> <a href="#">Continuous assessment</a>	Y	
S007032012160830	<a href="#">Introduction to Logic</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012153048	<a href="#">Programming 1</a> (2013)	Computer Science	yes	<a href="#">Final Exam</a> <a href="#">Continuous assessment</a> > <a href="#">Test 1</a> > <a href="#">Test 2</a>	Y	
S007032012155239	<a href="#">Programming 2</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012162418	<a href="#">Requirements analysis</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	

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

&lt;&lt; &gt;&gt;

[back to overview](#) > [Programming 1](#) > **Final Exam**  
 > **add/edit Examination Results**

<b>Code</b>	E166707032012153300	<b>Description</b>	Final Exam
<b>Examination type</b>	oral	<b>Number of attempts</b>	2
<b>Weight</b>	50 %	<b>Rule for passing</b>	rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)
<b>Active</b>	Y	<b>Lecturers</b>	Katucha, Allan









### Examination Results

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	<button>Generate</button>	Allan Katucha	✖
Mary Bayra (Computer Science - Bachelor of science)			2012 03 07		<button>Generate</button>	Allan Katucha	
Patricia Johnson (Computer Science - Bachelor of science)	213	1	2012-03-07	45	<button>Generate</button>	Allan Katucha	✖
Patricia Johnson (Computer Science - Bachelor of science)			2012 03 07	76	<button>Generate</button>	Allan Katucha	
Stephen Mayega (Computer Science - )	211	1	2012-03-07	76	<button>Generate</button>	Allan Katucha	✖
Stephen Mayega (Computer Science - )			2012 03 07		<button>Generate</button>	Allan Katucha	
Christopher Mwanza (Computer Science - Bachelor of science)	212	1	2012-03-07	61	<button>Generate</button>	Allan Katucha	✖
Christopher Mwanza (Computer Science - Bachelor of science)			2012 03 07		<button>Generate</button>	Allan Katucha	

Patricia Johnson now has  
done much better in the  
second attempt.

### Curriculum Overview - Results 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	<a href="#">Advanced Mathematics</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012160958	<a href="#">Artificial Intelligence 1</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012162102	<a href="#">Artificial intelligence 2</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	
S007032012161825	<a href="#">Domain modeling</a> (2013)	Computer Science	yes	<a href="#">Final exam</a> <a href="#">Continuous assessment</a>	Y	
S007032012160830	<a href="#">Introduction to Logic</a> (2013)	Computer		<a href="#">am</a>	Y	
S007032012153048	<a href="#">Programming 1</a> (2013)	Computer		<a href="#">am</a> <a href="#">ous assessment</a> <a href="#">st 1</a> <a href="#">st 2</a>	Y	
S007032012155239	<a href="#">Programming 2</a> (2013)	Computer		<a href="#">am</a>	Y	
S007032012162418	<a href="#">Requirements analysis</a> (2013)	Computer Science	yes	<a href="#">Final exam</a>	Y	

If we now go back to Course level and generate the end result for that student again....

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

&lt;&lt; &gt;&gt;

[back to overview](#) > **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	<input type="text" value="77.0"/> 77.0 (A)	Distinction	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	<input type="text" value="52.8"/> 52.8 (C+)	Clear Pass	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
Stephen Mayega (Computer Science - )	2012-03-07	<input type="text" value="71.0"/> 71.0 (B+)	Meritorious	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	<input type="text" value="67.8"/> 67.8 (B+)	Meritorious	<input type="button" value="Generate"/>	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a>	<input type="button" value="✕"/>
							<input type="button" value="Submit"/>



[back to overview](#) > **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	<input type="text" value="77.0"/> 77.0 (A)	Distinction	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a> 
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	<input type="text" value="68.3"/> 68.3 (B+)		<input type="text" value="Katucha"/>	<a href="#">Examination Results</a> 
Stephen Mayega (Computer Science - )	2012-03-07	<input type="text" value="71.0"/> 71.0 (B+)	Meritorious	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a> 
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	<input type="text" value="67.8"/> 67.8 (B+)	Meritorious	<input type="text" value="Allan Katucha"/>	<a href="#">Examination Results</a> 
					<input type="button" value="Submit"/>

She now has a much  
better score!



[back to](#)
**Code**  
**Name**  
**Weight**  
**Rule for**  
**Active**  
**Lecturer**
[Overview](#)
[Add](#)
[Admission flow](#)
[Transfer students](#)
[Continued registration flow](#)
[Course](#)
[Customize programme](#)
**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

68.3 68.3  
(B+)

Meritorious

[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](#)

Now, let's check how the results are reflected in the individual Studyplans of the students.

Click on "Students - Overview" to go to the list of students.



S0070320  
[Programme](#)  
2.0  
rules for passing are defined for each programme of study (Minimum mark: 0, Maximum mark: 100)  
yes  
Katucha, Allan

### Course

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	<a href="#">Generate</a>	Allan Katucha	<a href="#">Examination Results</a> ✕
Patricia Johnson (Computer Science - Bachelor of science)	2012-03-07	68.3 68.3 (B+)	Meritorious	<a href="#">Generate</a>	Allan Katucha	<a href="#">Examination Results</a> ✕
Stephen Mayega (Computer Science - )	2012-03-07	71.0 71.0 (B+)	Meritorious	<a href="#">Generate</a>	Allan Katucha	<a href="#">Examination Results</a> ✕
Christopher Mwanza (Computer Science - Bachelor of science)	2012-03-07	67.8 67.8 (B+)	Meritorious	<a href="#">Generate</a>	Allan Katucha	<a href="#">Examination Results</a> ✕

**Students overview****Second level unit**

Department of Computer Sciences (Parent ▼)

**Study**

-choose- ▼

**Student status**

-choose- ▼

**Programme of study**













-choose- ▼

**Ordinal time unit number**

-choose- ▼


Select one of the students out  
of the list.



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

Total number of Students: 6 page 1 of 1 1



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### Details

**Second level unit**

**Second level unit of Primary study** Department of Computer Sciences

**Primary study**

**Foreign student**

**Student code**  If empty, a code is generated (which can be overruled)

**Relative of staffmember**

**Surname**

**First names**

**Alias first names**

**National registration number (NUIC)**

**Civil title**

**Academic title**

**Gender**

**Birth date**  The valid date format is dd-MM-yyyy

**Civil status**

**Housing on campus**

**Application motivation**

I very much would like to  
become an IT-professional.

Background


Identification

Miscellaneous

Photograph

Remarks

Family

[back to overview](#) > **Bayra, Mary**  [PDF](#)[Personal data](#)[Opususer data](#)[Registration data](#)[Anomalies](#)[Address\(es\)](#)**Studyplan(s)****Date of enrolment**

day month year

The valid date format is dd-MM-yyyy

**Registration requirements fulfilled**

no

**Applied for scholarship**

no

[edit Scholarship Student](#)**Student status**[add](#)**Start date**[07/03/2012](#)**Student status**

active

**Studyplan(s)**[Results Overview](#)[add](#)**Description**[Computer Science - Bachelor of science](#)**Programme of study**

Computer Science - Bachelor of science

**Studyplan status**

Approved admission

**Information about the previous institution****Copy of diploma of the previous institution**

[back to overview](#) > [Bayra, Mary](#) > add/edit Studyplan(s)[General](#) | studyplan-cardinaltimeunits

studyplan-cardinaltimeunits

[Results Overview](#)**Cardinal time unit number 1**

Study time	Programme of study	Category of study	Cardinal time unit	Time unit status	Progress status	Active
2013 -Daytime	Computer Science - Bachelor of science	regular programme /fulltime	semester	Actively registered		yes
Course	Major / Minor	Compulsory / Elective	Programme of study			
Programming 1 (2013)	major	compulsory	Computer Science - Bachelor of science - Daytime)			
Introduction to Logic (2013)	major	compulsory	Computer Science - Bachelor of science - Daytime)			
Artificial Intelligence 1 (2013)	major	compulsory	Computer Science - Bachelor of science - Daytime)			
Domain modeling (2013)	major	compulsory	Computer Science - Bachelor of science - Daytime)			

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[General](#) | studyplan-cardinaltimeunits

### studyplan-cardinaltimeunits

[Results Overview](#)

#### Cardinal time unit number 1

Study time	Programme of study	Category of study	Cardinal time unit	Time unit status	Progress status	Active
2013 -Daytime	Computer Science - Bachelor of science	regular programme /fulltime	semester	Actively registered		yes
Course	Major / Minor	Compulsory / Elective	Programme of study			
Programming 1 (2013)	major	compulsory	Computer Science - Bachelor of science - Daytime)			
Introduction to Logic (2013)	major	compulsory	Computer Science - Bachelor of science - Daytime)			
Artificial Intelligence 1 (2013)	major	compulsory	Computer Science - Bachelor of science - Daytime)			
Domain modeling (2013)	major	compulsory	Computer Science - Bachelor of science - Daytime)			



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**Computer Science - Bachelor of science Computer Science Bachelor of science**
[Studyplan Overview](#)
**Description** Computer Science - Bachelor of science

**Major/minor** Computer Science

**Programme type** Bachelor of science

**Studyplan status** Approved admission

**Active** yes

**Exam date**

day month year

 The valid date format is dd-MM-yyyy

**Rule for passing** Minimum mark: 0, Maximum mark: 100

**Mark (value/perc.)**  - ( )

**Passed** no

**Final mark** 

**Cardinal time unit number 1 / Computer Science Bachelor of science (2013)**

**Time unit status** Actively registered

**Progress status**


**Next Academic year**

**Cardinal time unit** semester

**Mark (value/perc.)** -

**End grade comment**
**Date of endgrade**
**Passed** no

**Course results**

Course	Weight/Credit	Rigidity	Major/minor	Active	Course result
Department of Computer Sciences / Computer Science - Programming 1	2.0	compulsory	major	Y	<a href="#">77.0 (A)</a> - Distinction (07/03/2012) 
Department of Computer Sciences / Computer Science - Introduction to Logic	1.0	compulsory	major	Y	
Department of Computer Sciences / Computer Science - Artificial Intelligence 1	1.0	compulsory	major	Y	
Department of Computer Sciences / Computer Science - Domain modeling	1.5	compulsory	major	Y	

Here is the result for this course.  
(up to now we only entered  
results for one course).