


There is a function in OPUS-College to copy all the information for a given curriculum (all Programmes of Study with all their courses) from one academic year to the next.

ATTENTION: this function should be done **BEFORE** registering students for (the first semester/trimester of) the next Academic year. If no Programme of study exists for the next academic year, students (obviously!) cannot be registered for that year.

This function can be done by the Dean of the School/Faculty. So we again log in as Dean.



OPUS
college

User: Nkonda (admin-S)

ENGLISH (ZM) | ENGLISH | Logout | help |

Fees | Scholarship | Accommodation | Reports |

Results | Students | Curriculum | Staff members | Institutions | Secondary schools |

Welcome to Opus

College

Version module: 3.3

Version module database: 3.33

Fee

Version module: 3.3

Version module database: 3.13

Country-module: Zambia

Version module: 3.3

Version module database: 3.24

Admission

Version module: 3.3

Version module database: 3.13

Scholarship

Version module: 3.3

Version module database: 3.25

Accommodation

Version module: 3.3

Version module database: 3.13

Report

Version module: 3.3

Version module database: 3.12

UNZA

Version module: 3.3

Version module database: 3.18

Studies

Courses

Transfer curriculum

Academic years

This function is under "Curriculum - Transfer curriculum"

Ap

mailEnabled: Y

numberOfSubjectsToGrade: 5

cntdRegistrationBachelorCutOffPointCreditFemale: 2

cntdRegistrationBachelorCutOffPointCreditMale: 1

cntdRegistrationMasterCutOffPointCreditFemale: 0.5

cntdRegistrationMasterCutOffPointCreditMale: 1

admissionBachelorCutOffPointCreditFemale: 1

admissionBachelorCutOffPointCreditMale: 3

cntdRegistrationBachelorCutOffPointRelativesCreditFemale: 2.5

cntdRegistrationBachelorCutOffPointRelativesCreditMale: 1.5

cntdRegistrationMasterCutOffPointRelativesCreditFemale: 0

cntdRegistrationMasterCutOffPointRelativesCreditMale: 0.5

admissionBachelorCutOffPointRelativesCreditFemale: 0

admissionBachelorCutOffPointRelativesCreditMale: 2

USE_HOSTELBLOCKS: Y

Curriculum transition: Select studies

This wizard guides you through the curriculum transition process from one academic year to another. It will duplicate programmes of study, course blocks and courses. Start by selecting the source and target academic years to see the number of eligible items for transition, and then proceed to the next step.

Second level unit

Office of the Dean (Parent/Child level 1) ▼

Source academic year

-choose- ▼

Study

-choose- ▼

Target academic year

-choose- ▼

Preview

Programmes of study
Courses
End grades

Choose the unit and the study for which you want to copy the curriculum to the next year...

Items eligible for transition

0
0

... and also the source academic year (you are copying the curriculum from) and the target academic year (you want to copy to).

Curriculum transition: Select studies

This wizard guides you through the curriculum transition process from one academic year to another. It will duplicate programmes of study, course blocks and courses. Start by selecting the selecting the source and target academic years to see the number of eligible items for transition, and then proceed to the next step.

Second level unit

Department of Computer Sciences (Parent ▼)

Source academic year

2013 ▼

Study

Computer Science ▼

Target academic year

2014 ▼

Preview

Programmes of study

Courses

End grades

Click on "Preview" to see if everything is OK.

Curriculum transition: Preview

The preview screens provides an overview of the curriculum being transferred and allows to select study grade types, subjects and subject blocks to transfer.

<input checked="" type="checkbox"/>	Programmes of study	Associated courses
<input checked="" type="checkbox"/>	Computer Science, Bachelor of science, Daytime, regular programme	Programming 1 Programming 2 Artificial Intelligence 1 Introduction to Logic Advanced Mathematics Domain modeling Artificial intelligence 2 Requirements analysis
<input checked="" type="checkbox"/>	Courses	Associated study grade types
<input checked="" type="checkbox"/>	S007032012160640: Advanced Mathematics	Computer Science, Bachelor of science, Daytime, regular programme
<input checked="" type="checkbox"/>	S007032012155239: Programming 2	Computer Science, Bachelor of science, Daytime, regular programme
<input checked="" type="checkbox"/>	S007032012160958: Artificial Intelligence 1	Computer Science, Bachelor of science, Daytime, regular programme
<input checked="" type="checkbox"/>	S007032012160830: Introduction to Logic	Computer Science, Bachelor of science, Daytime, regular programme
<input checked="" type="checkbox"/>	S007032012153048: Programming 1	Computer Science, Bachelor of science, Daytime, regular programme
<input checked="" type="checkbox"/>	S007032012162102: Artificial intelligence 2	Computer Science, Bachelor of science, Daytime, regular programme
<input checked="" type="checkbox"/>	S007032012161825: Domain modeling	Computer Science, Bachelor of science, Daytime, regular programme
<input checked="" type="checkbox"/>	S007032012162418: Requirements analysis	Computer Science, Bachelor of science, Daytime, regular programme

If OK, click on the "Transfer" button, if not "Go back".

Curriculum transition has been successful

From academic year 2013 to academic year 2014

1 study programs transferred

8 courses transferred

0 end grades transferred