



NDU_0047_SR – Returning Enrl Stdnt Misc Info – Report

Logic –

The program checks the Student Career Term Table to determine if the student has withdrawn (checks withdraw code) or not registered for classes for credit (checks academic load and units taken for progress). Then the Student Career Term Table searches the students Academic Program through a subquery. After this the program searches the Personal Data Table for the Students Name and sex. The program then searches the Academic Plan Table for the Students Plan. After this it checks the Operator Default Table for the users default institution. The program then uses a subquery to find the students first plan. This also has an outer join between Student Career Term Table and Academic Plan Table (K). After this the program uses a subquery to find the students second plan. This has an outer join between Academic Plan Table (F) and Academic Plan Table (K) and an outer join between the Student Career Term Table and Academic Plan Table (M). The program then uses a subquery to find the students third plan. This has an outer join between Academic Plan Table (F) and Academic Plan Table (M) and an outer join between the Student Career Term Table and Academic Plan Table (O). At this point the program then uses a subquery to find the students fourth plan. This has an outer join between Academic Plan Table (F) and Academic Plan Table (O) and an outer join between the Student Career Term Table and Academic Plan Table (Q). The program then uses a subquery to find the students fifth plan. This has an outer join between Academic Plan Table (F) and Academic Plan Table (Q) and an outer join between the Student Career Term Table and Academic Plan Table (S). After this the program uses a subquery to find the students sixth plan. This has an outer join between Academic Plan Table (F) and Academic Plan Table (S). Then the Translate Table searches for the student's birth date for their age. The Translate Table then also is read for the student's race.

Report/Query Navigation-

Name = Home > Build Community > Bio/Demographic Data > Use > Names

EmplID = Home > Build Community > Bio/Demographic Data > Use > Bio Demo Data

Units Taken Progress = Home > Manage Student Records > Manage Academic Records > Use > Term History (click "View All")

Academic Program Primary = Home > Manage Student Records > Track Student Careers > Use > Student Program/Plan

Academic Plan = Home > Manage Student Records > Track Student Careers > Use > Student Program/Plan (Second Tab)

Sex – Gender = Home > Build Community > Bio/Demographic Data > Use > Bio Demo Data

Translate Short Name = There is no Navigation Page for this.

Fields –Displayed	Tables	Navigation
Name	Personal Data Table	H >BC > B/DD >U >N
EmplID	Student Career Term Table	H >BC >B/DD >U >BDD
Units Taken for Progress	Student Career Term Table	H >MSR >MAR >U >TH
Primary Academic Program	Student Career Term Table	H >MSR >TSC >U >SP/P
Academic Plan	Student Academic Plan	H >MSR >TSC >U >SP/P
Sex - Gender	EE Personal Data Table	H >BC >B/DD >U >BDD
Translate Short Name	Translate Value	None

Tables –

A = STDNT_CAR_TERM – Student Career Term Table

C = PERSONAL_DATA – EE Personal Data

F = ACAD_PLAN – Student Academic Plan Table

H = OPR_DEF_TBL_CS – Operator Default Table – CS

K = ACAD_PLAN Student Academic Plan Table

M = ACAD_PLAN Student Academic Plan Table

O = ACAD_PLAN Student Academic Plan Table

Q = ACAD_PLAN Student Academic Plan Table

S = ACAD_PLAN Student Academic Plan Table

B = XLATABLE – Translate Value

Table Connections –

From Tables A to C:

EMPLID – EmplID

From Tables A to F:

EMPLID – EmplID

From Tables A to H:

INSTITUTION – Academic Institution

From Tables A to K

EMPLID – EmplID

From Tables A to K:

STDNT_CAR_NBR

ACAD_CAREER

From Tables F to K:

EFFDT

EFFSEQ

From Tables A to M:

EMPLID

ACAD_CAREER

STDNT_CAR_NBR
From Tables F to M:
EFFDT
EFFSEQ
From Tables A to O:
EMPLID
STDNT_CAR_NBR
ACAD_CAREER
From Tables F to O:
EFFDT
EFFSEQ
From Tables A to Q:
EMPLID
ACAD_CAREER
STDNT_CAR_NBR
From Tables F to Q:
EFFDT
EFFSEQ
From Tables A to S:
EMPLID
ACAD_CAREER
STDNT_CAR_NBR
From Tables F to S:
EFFDT
EFFSEQ