



NDU_0096_SR_OLD – Academic Standing Query –Report

Logic –

The program first searches the Personal Data Table for the Students Name. This program then searches the Student Career Term Table for the Students Cumulative GPS and Primary Academic Program. At this point there is an outer join between Tables Academic Standing Action and Student Adviser History to get the Advisers name. Then the Address Type Table searches for the students most current Home Address. At this point the program searches for the users default institution. After this there is an outer join between the Tables Academic Standing Action (A) and Academic Standing Action (H) for the students most current Academic Standing from the H table. (Also uses a Subquery for the Academic Standing) Then the Student Career Term Table searches the Academic Program Table for the student’s program description.

Report/Query Navigation-

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

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

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

STRM –Term = Home > Manage Student Records > Manage Academic Records > Use > Term History

Academic Standing Action = Home > Manage Student Records > Manage Academic Records > Use > Term History (Fifth Tab)

Override Manual –Entered Online = There is no Navigation Page for this.

STRM –Term = Home > Manage Student Records > Manage Academic Records > Use > Term History

Academic Standing Action = Home > Manage Student Records > Manage Academic Records > Use > Term History (Fifth Tab)

Cumulative GPA = Home > Manage Student Records > Manage Academic Records > Use > Term History (Second Tab)

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

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

Academic Advisor = Home > Manage Student Records > Track Student Careers > Use > Student Advisor

Address Line = Home > Build Community > Bio/Demographic Data > Use > Bio Demo Data (address Tab then click “View All” tab)

City = Home > Build Community > Bio/Demographic Data > Use > Bio Demo Data (address Tab then click “View All” tab)

State = Home > Build Community > Bio/Demographic Data > Use > Bio Demo Data
(address Tab then click “View All” tab)

Postal = Home > Build Community > Bio/Demographic Data > Use > Bio Demo Data
(address Tab then click “View All” tab)

| Fields –Displayed | Tables | Navigation |
|---|---------------------------------|-----------------------------------|
| Name -name | EE Personal Data Table | H >BC >B/DD >U >N |
| Employee ID | Academic Standing Action | H >BC >B/DD >U >BDD |
| Academic Institution | Academic Standing Action | H >MSR >TSC >U >SP/P |
| STRM -Term | Academic Standing Action | H >MSR >MAR >U >TH |
| Academic Standing Action | Academic Standing Action | H >MSR >MAR >U >TH (Fifth Tab) |
| Override Manual – Entered Online | Academic Standing Action | None |
| STRM -Term | Academic Standing Action (H) | H >MSR >MAR> U >TH |
| Academic Standing Action | Academic Standing Action (H) | H >MSR >MAR >U >TH (Fifth Tab) |
| Cumulative GPA | Student Career Term Table | H >MSR >MAR >U >TH |
| Primary Academic Program | Student Career Tern Table | H >MSR >TSC >U >SP/P |
| Description | Academic Program Table | None |
| Academic Advisor | Student Advisor History | H >MSR >TSC >U >SA |
| Address Line 1 | Address Type Table | H >BC >B/DD >U >BDD |
| Address Line 2 | Address Type Table | H >BC >B/DD >U >BDD |
| City | Address Type Table | H >BC >B/DD >U >BDD |
| State | Address Type Table | H >BC >B/DD >U >BDD |
| Postal | Address Type Table | H >BC >B/DD >U >BDD |

Tables –

A = ACAD_STDNG_ACTN – Academic Standing Action

B = PERSONAL_DATA – EE Personal Data

C = STDNT_CAR_TERM – Student Career Term Table

D = STDNT_ADVR_HIST – Student Adviser History

E = PERSONAL_DATA – EE Personal Data

F = ADDRESSES – Address Type

G = OPR_DEF_TBL_CS – Operator Default Table – CS

H = ACAD_STDNG_ACTN – Academic Standing Action

J = ACAD_PROG_TBL – Academic Program Table

Table Connections –

From Tables A to B:

EMPLID – EmplID

From Tables A to C:

EMPLID – EmplID

ACAD_CAREER – Academic Career

INSTITUTION – Academic Institution

STRM

From Tables A to D:

EMPLID – EmplID

ACAD_CAREER

INSTITUTION

From Tables D to A:

EFFDT – Effective Date

From Tables A to F:

EMPLID

From Tables F to A:

EFFDT – Effective Date

From Tables A to G:

INSTITUTION – Academic Institution

From Tables A to H:

EMPLID

ACAD_CAREER

INSTITUTION

From Tables H to A:

EFFDT – Effective Date

From Tables C to J:

ACAD_PROG – Academic Program

ACAD_CAREER – Academic Career

INSTITUTION – Academic Institution