



NDU_0023_SR – Course Enroll: Section Status – Report

Logic –

This program first checks the Operation default table for the users default Institution and inputs the parameters: Term = 1, Academic Institution = 2, and Subject Area =3. Then the program searches the Class Table with those matching keys for the Institution, Course ID, Class Nbr, Subject Area, Catalog Nbr, Description, Enrollment Capacity, Enrollment Total, and Seats Remaining.

Report/Query Navigation

Academic Institution = Home > Manage Student Records > Establish Courses > Use > Course Catalog (Second Tab)

Course ID = Home > Manage Student Records > Establish Courses > Use > Course Catalog

Class Number =Home > Manage Student Records > Establish Courses > Use > Course Event Table

Subject Area = Home > Manage Student Records > Establish Courses > Use > Course Catalog (Second Tab)

Catalog Number = Home > Manage Student Records > Establish Courses > Use > Course Catalog (Second Tab)

Description = Home > Manage Student Records > Establish Courses > Use > Course Catalog

Enrollment Capacity = Home > Manage Student Records > Establish Courses > Use > Course Catalog

Enrollment Total = Home > Manage Student Records > Establish Courses > Use > Course Catalog

Fields –Displayed	Tables	Navigation
Academic Institution	Class Table	H >MSR >EC >U >CC (Second Tab)
Course ID	Class Table	H >MSR >EC >U >CC
Class Number	Class Table	H >MSR >EC >U >CET
Subject Area	Class Table	H >MSR >EC >U >CC (Second Tab)
Catalog Number	Class Table	H >MSR >EC >U >CC (Second Tab)
Description	Class Table	H >MSR >EC >U >CC
Enrollment Capacity	Class Table	H >MSR >EC >U >CC
Enrollment Total	Class Table	H >MSR >EC >U >CC

Tables –

A = CLASS_TBL – Class Table

B = OPR_DEF_TBL_CS – Operator Default Table – CS

Table Connections –

From Tables A to B:

 INSTITUTION – Academic Institution