

# FICE Source Report - FS@

Report which produces a list of students in Joe Cool (Student Records) by FICE code of the source institution.

FS@ will read the academic record table in DARS. This table holds all the transfer and articulated courses. The report will be printed or emailed back to the user listing:  
Student tech ID      Source ID (FICE)      Course count

The user may request up to 5 different FICE codes in one FS@ report request. The entry needed to run this report is made in the DARwin Report Options User ID field in DA0001CP. The entry should be made like this:

REPORT=FS@(FICE#,FICE#,FICE#,FICE#,FICE#)

[Note: None of the fields in the DA0001CP screen are case sensitive.]

Here's what an example of the DA0001CP - FS@ report for source FICE Codes 002332 and 002353:

The screenshot shows the 'ISRS Report Parameters' window with the following details:

- System Info: UT0063JUG 1.61 DVLP Northwest Technical College 09/14/2004
- Report ID: DA0001CP
- Report Name: Dars Audit Report
- Table Headers: Report Parameter Description, Required, Parameter Value, Index
- Parameters:
  - User ID, Report ID, Date Time: [Empty]
  - Tech Id of Student (up to 25): [Empty]
  - Output to Darwin (Y/N/W): N
  - Degree Program: [Empty]
  - Use Com Table: [Empty]
  - Force Catalog YRTR: [Empty]
  - Darwin Report Options User ID: report=FS@(002332,002353)
  - Export to ISRS: N,EXPORT=D,L,S
- Delivery Method (Check one):
  - E-mail (E-mail Address: [Empty])
  - Online
  - Printer (Printer Queue: file, Form ID: [Empty])
- Deliver To: Laurie Tralle
- Start Time: 14:28
- Address Bldg/Room: [Empty]
- Start Date: 09/14/2004
- Process Monitor: Gkp1
- Suppress header page:

Here's an example of the output of the above FS@ report:

-----		
STUNO	Source ID	No. of Courses
00010790	002332	3
00032108	002332	5
00034603	002332	5
00072072	002332	6
00072625	002332	1
00073689	002332	1
00076339	002332	4
00076714	002332	5
00076783	002332	5
00081543	002332	4
00081805	002332	3
00083009	002332	2
00083888	002332	2
00084647	002332	7
00085144	002332	5
00085265	002332	2
00085291	002332	3
00086635	002332	4
00086893	002332	4
00087038	002332	2
00087103	002332	5
00151068	002332	4
12300088	002332	2
00000645	002353	4
00032108	002353	3
00087158	002353	3

Revised: 8/3/2005