

ISSUE: Articulation Request Aborts

DARS only recognizes courses which are equal to, or less than, 99 credits. Courses which may have been entered as a block of credits, can only process in DARS if they are 99 credits or less.

Problem

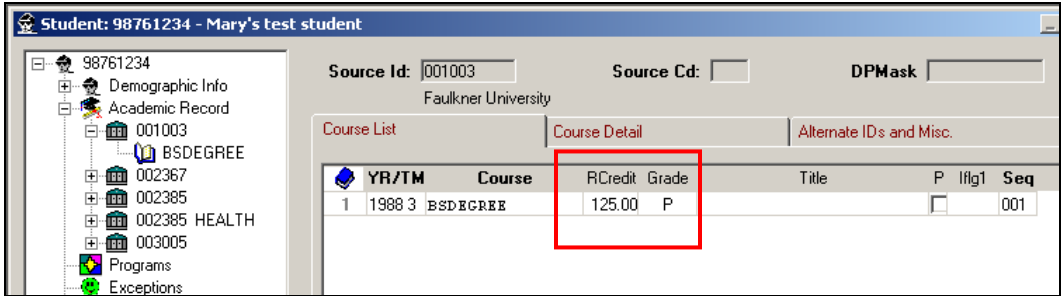
The example below is the message reported in the DA0001CP process monitor view tab for an aborted audit.

The area highlighted in red indicates the existence of a course with more than 99 credits.

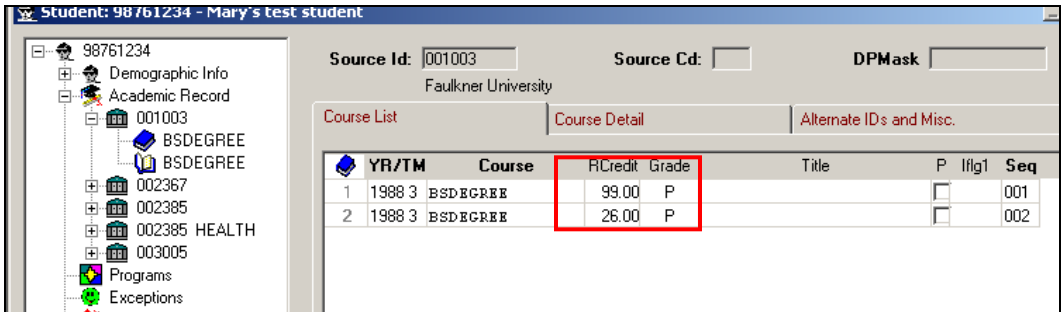
```
orauser.com: adding SERVER_3019101324 to LNM$FILE_DEV list.
Starting the DARS 3.4.05 engine: 200807291623000400000
ENTERING DARS_MAIM: BEGIN
CONTROL CARD: CTL X AB2 V      UTRANSOUT      20085 H
TRANS
  STUINST VERSION: 1.10.01
** TERMINATION MESSAGES **
PROGRAM MODULE: LOADCRS      LOCATION: FETCH
csr_ta_acadrec
Invalid Relational Syntax on SQL Statement(s):
SQLCODE:
-304
%RDB-E-ARITH_EXCEPT, truncation of a numeric value at runtime
-RDB-E-ARITH_EXCEPT, truncation of a
numeric value at runtime
-COSI-F-DECOVF, decimal overflow
** SQL Statement **
** Program aborted.
ENTERING DARS_MAIM: ABORT
DARS engine aborted!
```

Solution

In the student academic record below, the course: "BSdegree" carries 125 credits.



- Edit the student academic record, creating two courses with credits. Credits for the two courses are equal to the total credits of the one course, above.
- Articulate the student record.



Posted: 7/31/08