## **Special Instructions:**

```
You will need the following datasets in your Student folder: st_201603_8w st_201701_8w or st_201603_cw (12w) st_201701_cw (12w)
```

## **STEPS**

Run 5R11 for: Section Reports Student Reports Transfer Credits Report

#### **Create Datasets:**

CL\_201703\_GRS – using SAS program A\_XNC\_01\_CreateClass...

ST\_201703\_GRS – using SAS program A\_XNC\_02\_CreateStudent\_NoTestScores...

TS\_201703\_GRS – using SAS program A\_XNC\_03\_CreateStudentTestScores...

STI\_201703\_GRS – using SAS program A\_XNC\_03b\_CreateStudent\_InstitutionsAttended...

ALL\_201703\_GRS – using SAS program A\_XNC\_04\_CreateAll\_NewRace...

XFRCred\_2017\_GRS – using SAS program A\_XNC\_20\_CreateXfrCredit...

### Run:

30\_XNC\_CreateNSCSubmittalFileFixSuffix\_6Digit\_MOD20170224.sas And submit file to National Student Clearinghouse

## Run:

32\_CreateNSCReturnFileDataset\_MOD20170120.SAS
On National Student Clearinghouse return file to create NSC PA\_GRS dataset

#### Run:

A\_XNC\_60\_CreateGRS\_MOD20171004.sas

Colleague SLED to create Save Lists

Colleague CHGA to populate cohorts

# Re-run:

A\_XNC\_04\_CreateAll\_NewRace\_Datatel\_MOD20160324.sas
To re-create All\_201703\_GRS dataset with federal cohorts populated