Who exists in the Current and Future objects? How do we know if they are registered or not?

Creating the query

- ‘SIS Student - All Terms’ window - select New Query.
  - Open the CURRENT object and select the attributes:
    - PIDM, put a function ‘COUNT’ on the PIDM.
    - CURRENT TERM
    - HEAD COUNT FLAG
  - Submit the Query.

This is the place where the “Warning” at the top of the Student model defines exactly what we are seeing. Please note that we want to pull the “Head Count Flag” attribute anytime we need to make sure the student is currently registered or not. The “Head Count Flag” is defined as: indicates whether student registration status effects head count for batch reporting purposes. A "Y" indicates that the student is registered, an "N" indicates that the student was registered and is no longer registered, and an "E" indicates that the student is eligible to register.

Now lets look at the Future object:

- Select New Query.
  - Open the FUTURE object and select the attributes:
    - PIDM, put a function ‘COUNT’ on the PIDM.
    - FUTURE TERM
    - HEAD COUNT FLAG
  - Submit the Query.

These students may indeed be Dual Admit students and these include (but are not limited to) ELI students, Graduate students who are doing thesis and are not registered for a specific class for this term, MECOP students who are on the MECOP in Spring and Summer, students who are taking a break for a term and are not registered for a class, and students who have graduated and are still eligible to register for class. We have to pull further information to see exactly which definition these student meet.

An "Eligible to Register" student is defined to be a student who has a Student Status Code of "AS" (New Student), "CN"(Continuing), or "RT"(Readmit/Old Returning).

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Now you ask, how do I know who the Dual Enrolled students are?

Creating the query:

- Select New Query.
  - Open the STUDENT object and select the attributes:
    - STUDENT ID
    - LFM NAME

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Close the STUDENT object, open the CURRENT object and select the attributes:
- **HEAD COUNT FLAG**
- **PRIMARY COLLEGE** *(You may prefer to qualify on your college here)*
- **PRIMARY MAJOR** *(You may prefer to qualify on your major here)*
- **STUDENT CODES**

Qualify on the STUDENT CODES attribute with a ‘Contains’ “DU”.

Do a Query, Sort Order and sort the attributes in this order:
- Primary College
- Primary Major
- LFM Name

Click OK, Submit the Query.

*All of the Dual Admit students have a “DU” Student Code. Here is a list of the codes:*

- DU01  Appl Originated at OSU, New
- DU02  Appl Orig at OSU, OSU student
- DU03  Appl Orig at OSU, non-OSU stud
- DU04  Appl Orig at other institution
- DU0R  Acadmc Reinstatement from OSU
- DU0S  Academic Suspension from OSU
- DU0X  OUS fee deferment filed
- DUBM  Degree Partner, Blue Mtn CC
- DUCA  Degree Partner, Clatsop CC
- DUCG  Degree Partner, Columbia Gorge
- DUCH  Degree Partner, ChemeketaCC
- DUCM  Degree Partner, Clackamas CC
- DUCO  Degree Partner, COCC
- DUKL  Degree Partner, Klamath CC
- DULB  Degree Partner, LBCC
- DULN  Degree Partner, Lane CC
- DUMH  Degree Partner, Mount Hood CC
- DUMQ  Degree Partner, Umpqua CC
- DUOC  Degree Partner, Oregon Coast
- DUPC  Degree Partner, PCC
- DURO  Degree Partner, Rouge CC
- DUSW  Degree Partner, SWOCC
- DUTB  Degree Partner, Tillamook Bay
- DUTV  Degree Partner, Treasure Vlly

*These are the Dual Admitted Students for the Current Term, notice the Head Count Flag! Some of these students have registered for classes here at OSU and some have not.*

*Note: This query can be used in the Admissions model by using the ADMIT object instead of the CURRENT object and by using ADMIT CODES instead of STUDENT CODES (also remember to qualify ADMIT DECISION CODE begins with “A” to get only admitted students).*

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**Partner School Data, what Partner School Data? Let's take a look.**

*Part A: Cascades Partner Students in Banner/DW (General Student & Admissions)*
Creating the query:
  • Select New Query.
    o Open the CURRENT object and select the attributes:
      ▪ CURRENT TERM
      ▪ STU CURRENT LEVEL CODE
      ▪ STU CURRENT LEVEL CODE DESC
      ▪ STU TYPE CODE
      ▪ STU TYPE CODE DESC
      ▪ PRIMARY CAMPUS CODE
      ▪ PRIMARY CAMPUS CODE DESC
      ▪ PRIMARY DEGREE SOUGHT
      ▪ PRIMARY DEGREE SOUGHT DESC
      ▪ PRIMARY COLLEGE
      ▪ PRIMARY MAJOR 1
      ▪ STUDENT CODES
    o Qualify on the STU CURRENT LEVEL CODE attribute with a ‘Equals’ “CP”.
    o Submit the Query.

Definitions of codes for a Partner School Student:

Level – Use the new level CP (Cascades Partner) for all partner students.**
Campus - Use B for OSU - Cascades.
College – Use 00 or note that some students have specific college codes
Degree – Use 000000
Curriculum – Use 000 (undecided) Major
Student Type – Use 5 for undergrad or 6 for graduate student.

Banner Attribute (Student Codes attribute in SIS DW) – Enter an attribute code for the institution that the student has been admitted to in the Banner form
SGASADD:
  WUO – University of Oregon
  WEOU – Eastern Oregon University
  WOIT – OIT
  WPSU – PSU
  WLIN – Linfield
  WSOU – SOU
  WOHS – OHSU

Banner Attribute (Student Codes attribute in SIS DW) – Enter an attribute code to indicate if the student is degree seeking or a non-degree student:
  WD – degree seeking student
  WN – non-degree student

Everything else (CM address, student status, rate code, admit decision code for non-degree, etc.) to be setup as usual.

Part B: Coding of Cascades Partner Courses in Banner/DW

Creating the query:
  • Select New Query.
  • Open the REGISTRATION object and select the attributes:
    o PIDM – ADD THE FUNCTION ‘COUNT’
• **Registration Term** – Qualify this if necessary
  • **College**
  • **SUBJ AND COURSE NUM**
  • **TITLE**
  • Close the **Registration** object, open the **Schedule** object and select the attributes:
  • **Schedule Term** - **Qualify This If Necessary, Make It The Same As The Registration Term**
    • **Schedule CRS Level**
    • **College**
    • **Dept Code**
    • **SUBJ AND COURSE NUM**
    • **Title**
    • **Division Code**
    • **Division Code Description**
    • **Grading Mode**
    • **Grading Mode Desc**
  • Qualify on the **Schedule Course Level** attribute with a ‘Begins with’ “C”.
  • Submit the Query

*Definitions of codes for a Partner School Courses:*

**Subject** - use subject provided by partner institution  
**Course** - use the 3 digit course number provided by partner with a new suffix of “-“ plus one of the following codes:
   - E = EOU (Do not use the “L” suffix currently being used by EOU for lab sections.)
   - U = UO
   - O = OIT
   - P = PSU
   - S = SOU
   - Example: UO’s course ANAT 312 becomes ANAT 312-U.

**Course Title** – Prefix given title with the partner designation (EOU or UO)
**Level** – Use the new levels CP (Cascades Partner) for undergraduate courses, and CG (Cascades Partner Grad Course) for graduate level courses.
**College** – Use the new college CP (Cascades Partner)
**Division** – Use one of the new division codes: EOU or UO
**Department** – Leave blank
**Grading Mode** – Use the appropriate grading mode from the existing codes (e.g. N = Normal, P = Pass/NoPass).
**Gradable** – leave unchecked

*Everything else (credit hours, bill hours, course status, etc.) to be setup as usual.*