

SECTION 2: NAVIGATION

Quick Navigation

Log into SIMS: <https://sims.sfu.ca/>

SETC Query:

- Main Menu\Records and Enrollment\SFU Records, Dept, GS Queries\SFU Departmental Queries\ SETC EDITS Summary → Run

SFU SETC Y/N Flag:

- Main Menu\Curriculum Management\Schedule of Classes\SFU SETC\Eval Changes by Department

Eval Changes by Section:

- Main Menu\Curriculum Management\Schedule of Classes\SFU SETC\Eval Changes by Section

October 2018 Updates:

1. The following course sections have been removed from SETC EDITS:

- CODE
- Tutorials (TUT)
- CO
- GI
- PR

NOTE: Lab sections ARE included in SETC EDITS and will need to be excluded if they are not to be evaluated

2. A check has been added to ensure Eval_End date occurs after Eval_Start date in the *SETC Criteria Evaluation* component

- Error message “End Date must be greater than Begin Date”

3. Eval_Start and Eval_End field dates will be frozen 5 days prior to Eval_Start date

- Indicated by *greying out* of the fields

4. The following SETC EDITS components have been renamed:

- *Main Menu\Records and Enrollment\SFU Records, Dept, GS Queries\SFU Departmental Queries\ **SETC EDITS Summary*** (formerly “SFU SETC Evaluation Criteria”)
- *Main Menu\Curriculum Management\Schedule of Classes\SFU SETC\ **Eval Changes by Department*** (formerly “SFU SETC Y/N Flag Update”)
- *Main Menu\Curriculum Management\Schedule of Classes\SFU SETC\ **Eval Changes by Section*** (formerly “SFU SETC Criteria Evaluation”)

5. Courses are now listed alphabetically for course queries under *SETC EDITS Summary*
 - NOTE: the original request to have each column sortable cannot be accommodated

6. A “Global Date” function has been added to *Eval Changes by Department* component.
 - This will allow ALL departmental courses to be evaluated for the same Eval_Start and Eval_End dates without having to adjust the dates for each individual course.

NOTE: this function does NOT have an undo.

7. The “Discard Changes” or “Save” prompt will no longer appear when exiting the *SETC EDITS Summary* component