

COLUMN_NAME	VIEW_COLUMN_DESC
ACTIVE_COURSE_IND	A 'Y' or 'N' indicator signifying that a course is active in the selected term.
ACTUAL_ENROLLMENT	The number of student's enrolled in the corresponding course for the selected term. (e.g. 40, 135, 528, etc.).
ADMIN_FACULTY	A description of the faculty responsible for the administration of a course. (e.g. Centre for Continuing Ed, Graduate Studies, Faculty of Science, etc.) Refer to STV_COLL for all valid entries.
ADMIN_FACULTY_CODE	A code identifying the faculty responsible for the administration of a course. (e.g. CE, GR, SC, etc.) Refer to STV_COLL for all valid entries.
APPROVAL	A description of the type of special approval for registration in a course. (e.g. Department approval required, Instructor's approval required, Placement test required, etc.) Refer to STV_SAPR for all valid entries.
APPROVAL_CODE	A code signifying the type of special approval for registration in a course. (e.g. DA, IA, PT, etc.) Refer to STV_SAPR for all valid entries.
BILLING_HOURS_HIGH	The number of hours used to determine the high cost range of a course (in most cases based on credit hours). (e.g. 0.5, 1, 1.5, etc.).
BILLING_HOURS_IND	An 'OR', 'TO', or 'NULL' indicator.
BILLING_HOURS_LOW	The number of hours used to determine the low cost range of a course (in most cases based on credit hours). (e.g. 0.5, 1, 1.5, etc.).
CATALOG_EFF_TERM	A description of the term a course became effective. (200209, 200301, 200305, etc.) Refer to STV_TERM for all valid entries.
CATALOG_EFF_TERM_CODE	A TERM_CODE_KEY signifying the term a course became effective. (200209, 200301, 200305, etc.) Refer to STV_TERM for all valid entries.
CATALOG_END_TERM	A description of the term a course version expires. (200209, 200301, 200305, etc.) Refer to STV_TERM for all valid entries.
CATALOG_END_TERM_CODE	A TERM_CODE_KEY signifying the term a course version expires. (200209, 200301, 200305, etc.) Refer to STV_TERM for all valid entries.
CATALOG_START_TERM	A description of the term a course version is initiated. (200209, 200301, 200305, etc.) Refer to STV_TERM for all valid entries.
CATALOG_START_TERM_CODE	A TERM_CODE_KEY signifying the term a course version is initiated. (200209, 200301, 200305, etc.) Refer to STV_TERM for all valid entries.

CE_ADMIN_UNIT_ATTR	The department within Continuing Education responsible for the administration of a course if the course is instructed by The Centre for Continuing Education. (e.g. CEED, CELF, CEMD, etc.)
CE_LEVEL_IND	A 'Y' or 'N' indicator signifying that a course is at the Continuing Education level.
CEU_IND	A 'Y' or 'N' indicator signifying that a course is administered by a Continuing Education Unit.
CIPC	A description of the (CIP) Classification of Instructional Programs for a course. Similar to a Clarder Code but used in the United States for reporting. (e.g. Computer Science, Medicine (MD), Statics General, etc.) Refer to STVCIPC for all valid entries.
CIPC_CODE	A code signifying (CIP) Classification of Instructional Programs for a course. Similar to a Clarder Code used in the United States for reporting. (e.g. 110701, 511201, 270501, etc.) Refer to STVCIPC for all valid entries.
CLARDER_CODE	A code for the MEQ for classifying the type of course. CLADER (Classification de la recherche et des domaines d'enseignement et de recherche) or (Classification of the area research and curriculum) (e.g. 110, 299, 1917, etc.) Refer to STVCIPC for all valid entries.
COLLEGE_LEVEL_IND	A 'Y' or 'N' indicator signifying that a course is at the collegial level.
COURSE_MAX_REPEAT_UNITS	The number of hour a student can earn as a maximum for multiple enrollments in a course (usually set to the CEU/CRED hour unless it is for music which is set to 98). (e.g. 1, 1.33, 98, etc.)
COURSE_NUMBER	A number identifying a course within a specific subject area. Comprised of a 3 number code and an optional 2 character suffix to signify courses that span multiple terms. (e.g. 101, 212D1, 699, etc.)
COURSE_REPEAT_LIMIT	The maximum number of times that a course can be repeated by a student (in most cases it is set to 0 but for music courses it is set to 98).
COURSE_REPEATS_CODE	A code signifying that a course section can be repeated. (e.g. SL, NULL, etc.)
COURSE_SYMBOL1	A description of the first course symbol.
COURSE_SYMBOL1_CODE	A code signifying the first course symbol.
COURSE_SYMBOL2	A description of the second course symbol.
COURSE_SYMBOL2_CODE	A code signifying the second course symbol.
COURSE_SYMBOL3	A description of the third course symbol.
COURSE_SYMBOL3_CODE	A code signifying the third course symbol.
COURSE_SYMBOL4	A description of the fourth course symbol.
COURSE_SYMBOL4_CODE	A code signifying the fourth course symbol.
COURSE_SYMBOL5	A description of the fifth course symbol.
COURSE_SYMBOL5_CODE	A code signifying the fifth course symbol.
COURSE_SYMBOL6	A description of the sixth course symbol.
COURSE_SYMBOL6_CODE	A code signifying the sixth course symbol.
COURSE_SYMBOL7	A description of the seventh course symbol.
COURSE_SYMBOL7_CODE	A code signifying the seventh course symbol.
COURSE_SYMBOL8	A description of the eighth course symbol.

COURSE_SYMBOL8_CODE	A code signifying the eighth course symbol.
COURSE_TITLE	A 30 character name identifying a course. (e.g. Fundamentals of Writing French, Intro to Computing 1, Probability, etc.).
COURSE_TUITION_WAIVER_IND	A 'Y' or 'N' indicator signifying that a course is exempt from the assessment of tuition and fees.
CREDIT_HOURS_HIGH	The number of credits in the high range for a course. (e.g. 0.5, 1, 1.5, etc.).
CREDIT_HOURS_IND	An 'OR', 'TO', or 'NULL' indicator.
CREDIT_HOURS_LOW	The number of credits in the low range for a course. (e.g. 0.5, 1, 1.5, etc.).
DEFAULT_GRADING_MODE	A description of the default method of grading selected for a course. (e.g. Standard McGill Grading, Medical, Satisfactory/Unsatisfactory, etc.) Refer to STVGMOD for all valid entries.
DEFAULT_GRADING_MODE_CODE	A code signifying the default method of grading selected for a course. (e.g. C, M, S, etc.) Refer to STVGMOD for all valid entries.
DOCTRATE_LEVEL_IND	A 'Y' or 'N' indicator signifying that a course is at the doctoral level.
DUMMY_COURSE_IND	A 'Y' or 'N' indicator signifying that a course that a student is registered in has been artificially created to maintain their registration status.
EQUIV_IND	A 'Y' or 'N' indicator signifying that a course has an equivalent.
GRAD_QUAL_IND	A 'Y' or 'N' indicator signifying that a course is at the graduate level.
GRADING_MODE2	A description of the secondary method of grading selected for a course. (e.g. Standard McGill Grading, Medical, Satisfactory/Unsatisfactory, etc.) Refer to STVGMOD for all valid entries.
GRADING_MODE2_CODE	A code signifying the secondary method of grading selected for a course. (e.g. C, M, S, etc.) Refer to STVGMOD for all valid entries.
GRADING_MODE3	A description of the tertiary method of grading selected for a course. (e.g. Standard McGill Grading, Medical, Satisfactory/Unsatisfactory, etc.) Refer to STVGMOD for all valid entries.
GRADING_MODE3_CODE	A code signifying the tertiary method of grading selected for a course. (e.g. C, M, S, etc.) Refer to STVGMOD for all valid entries.
GRADING_MODE4	A description of the quaternary method of grading selected for a course. (e.g. Standard McGill Grading, Medical, Satisfactory/Unsatisfactory, etc.) Refer to STVGMOD for all valid entries.
GRADING_MODE4_CODE	A code signifying the quaternary method of grading selected for a course. (e.g. C, M, S, etc.) Refer to STVGMOD for all valid entries.

MAST_DIP_CERTS_LEVEL_IND	A 'Y' or 'N' indicator signifying that a course is at the masters, grad diploma, and certificate level.
POST_DOC_FELL_LEVEL_IND	A 'Y' or 'N' indicator signifying that a course is at the post doctoral fellow level.
POST_GRAD_MED_LEVEL_IND	A 'Y' or 'N' indicator signifying that a course is at the post graduate medicine level.
PRE_BANNER_LEVEL_IND	A 'Y' or 'N' indicator signifying that a course is at the pre-banner level.
PREREQ_IND	A 'Y' or 'N' indicator signifying that the course section requires a prerequisite.
RECU_FIELD_CRSE_CODE	A code signifying the relation of a course to it's recu equivilant.
REFRESH_DATE_TIME	The date and time the view was refreshed.
SCHEDULED_COURSE_IND	A 'Y' or 'N' indicator signifying that a course has been scheduled for the selected term.
STATUS	A description of the status of a course section. (e.g. Active, Cancelled, Temporarily closed, etc.) Refer to STVSSTS for all valid entries.
STATUS_CODE	A code signifying the status of a course section. (e.g. A, C, T, etc.) Refer to STVSSTS for all valid entries.
SUBJECT	A description of the subject area of a course. (e.g. Computer Science (Sci), French (CCE), Mathematics & Statistics (Sci), etc.) Refer to STVSUBJ for all valid entries.
SUBJECT_CODE	A code identifying the subject area of a course. (e.g. CFRN, COMP, MATH, etc.) Refer to STVSUBJ for all valid entries.
TEACHING_DEPT	A description of the department responsible for the instruction of a course. (e.g. Computer Science, Languages and Translation, Mathematics and Statistics, etc.) Refer to STVDEPT for all valid entries.
TEACHING_DEPT_CODE	A code identifying the department responsible for the instruction of a course. (e.g. 0127, 0155, 0290, etc.) Refer to STVDEPT for all valid entries.
TEACHING_FACULTY	A description of the faculty responsible for the instruction of a course. (e.g. Centre for Continuing Ed, Graduate Studies, Faculty of Science, etc.) Refer to STVCOLL for all valid entries.
TEACHING_FACULTY_CODE	A code identifying the faculty responsible for the instruction of a course. (e.g. CE, GR, SC, etc.) Refer to STVCOLL for all valid entries.
TERM	The term description. (e.g. Winter 2002, Fall 2002, Summer 2002, etc.).

TERM_CODE_KEY	This field identifies the registration term code and is a key attribute of this view. The term is identified by the calendar year and the month the term begins. For example the fall term which starts in September 2002 will be 200209, the winter term which starts in January 2003 will be 200301, the summer term that starts in May 2003 will be 200305.
THESIS_ATTR	A code signifying that a course section is a preliminary thesis course, a final thesis course or not related to the thesis program. (e.g. THEF, THEP, NULL).
UNDERGRAD1_LEVEL_IND	A 'Y' or 'N' indicator signifying that a course is at the undergraduate level.
UNDERGRAD2_LEVEL_IND	A 'Y' or 'N' indicator signifying that a course is at the undergraduate level.
UNIT_SUBUNIT_CODE	This field contains the unit-subunit of the course.