Learning Analytics Data Architecture (LARC)

Data Dictionary

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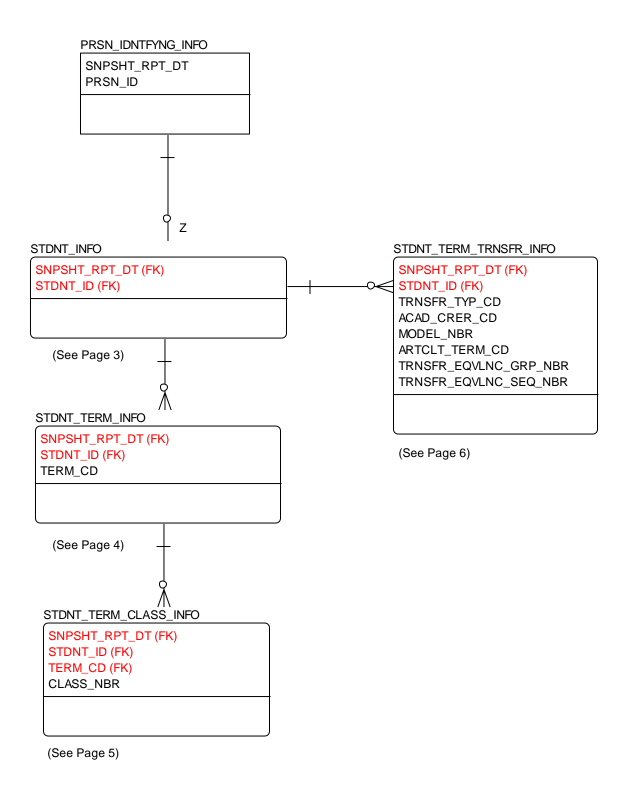
Please email your comments and suggestions to 4help@umich.edu. Thank you.

Contents

Learning Analytics Data Architecture (LARC) Diagrams	2
Learning Analytics Data Architecture (LARC) Tables	12
Learning Analytics Data Architecture (LARC) Elements	13

Learning Analytics Data Architecture (LARC) Diagrams

The Learning Analytics Data Architecture (LARC) Diagrams illustrate the *logical* relationships among the various LARC tables. A logical link (connecting line) between two tables indicates that there is a direct data relationship between the two tables. Physically, any tables with a common element can be joined. However, two tables with common elements may not necessarily have logical links to one another. Joining tables without logical links may produce undesired results; a thorough understanding of the data is needed to guarantee accurate results.



SNPSHT_RPT_DT (FK) STDNT_ID (FK)

STDNT_GNDR_CD STDNT_GNDR_SHORT_DES STDNT_BIRTH_YR STDNT_BIRTH_MO STDNT ASIAN IND STDNT_BLACK_IND STDNT_BLACK_IND
STDNT_HMAN_IND
STDNT_HSPNC_IND
STDNT_NTV_AMRCN_IND
STDNT_ETHNC_GRP_CD
STDNT_ETHNC_GRP_SHORT_DES STDNT MULTI ETHNC IND STDNT_MULTI_ETHNC_IND
STDNT_HSPNC_LATINO_IND
STDNT_NTV_ENG_SPKR_IND
FIRST_US_PRMINIT_RES_PSTL_CD
FRST_FRGN_PRMINIT_RES_CNTRY_CD
FRST_FRGN_PRMINIT_RES_CNTRY_CD
FRST_FRGN_PRMINIT_RES_CNTRY_DES STDNT_CTZN_STAT_CD STDNT_CTZN_STAT_CD
STDNT_CTZN_STAT_SHORT_DES
STDNT_CTZN_CNTRY_1_CD
STDNT_CTZN_CNTRY_1_DES
STDNT_CTZN_CNTRY_2_CD
STDNT_CTZN_CNTRY_2_DES
STDNT_CTZN_CNTRY_2_DES
STDNT_INTL_IND
FIRST_TERM_ATTND_CD FIRST_TERM_ATTND_CD
FIRST_TERM_ATTND_SHORT_DES
FIRST_TERM_ATTND_BEGIN_YR_MO
FIRST_TERM_ATTND_END_YR_MO
LAST_TERM_ATTND_CD
LAST_TERM_ATTND_CD
LAST_TERM_ATTND_ESGIN_YR_MO
LAST_TERM_ATTND_BEGIN_YR_MO
LAST_TERM_ATTND_BEGIN_YR_MO
ANDSEN_LYREM_IND ADMSSN_VTRN_IND PRNT_MAX_ED_LVL_CD PRNT MAX ED LVL DES PRNT_DEP_NBR_CD
PRNT_DEP_NBR_DES
EST_GROSS_FAM_INC_CD
EST_GROSS_FAM_INC_DES SNGL PRNT IND HS CALC IND HS CHEM LAB IND HS_CHEM_LAB HS_GPA HS_CEEB_CD HS_CITY_NM HS_STATE_CD HS_PSTL_CD HS DSCRPTR PLUS CLSTR CD HS_DSCRPTR_PLUS_CLSTR_CD
HS_DSCRPTR_PLUS_CLSTR_DES
NGHBRHD_DSCRPTR_PLUS_CLSTR_CD
NGHBRHD_DSCRPTR_PLUS_CLSTR_DES
MAX_ACT_ETSL_DT
MAX_ACT_ENSL_SCR
MAX_ACT_ENSL_PCTL
MAX_ACT_MATH_SCP MAX_ACT_MATH_SCR MAX ACT MATH PCTL MAX_ACT_READ_SCR MAX_ACT_READ_PCTL MAX_ACT_SCIRE_SCR MAX_ACT_SCIRE_PCTL MAX_ACT_COMP_SCR MAX_ACT_COMP_PCTL MAX ACT EW SCR MAX ACT WR SUB SCE MAX_ACT_WRS_SCR MAX_ACT_WRS_PCTL MAX_ACT_WRT_SCR MAX_ACT_WRT_PCTL MAX_ACT_WDIA_SCR MAX_ACT_WDDS_SCR MAX ACT WDO SCR MAX_ACT_WDLC_SCR MAX_ACT_ELA_SCR MAX_ACT_ELA_PCTL MAX_ACT_STEM_SCR

MAX_ACT_STEM_PCTL

STDNT_INFO_CONT1

MAX SATI TEST DT MAX_SATI_TEST_DI
MAX_SATI_MATH_SCR
MAX_SATI_MATH_PCTL
MAX_SATI_VERB_SCR MAX_SATI_VERB_PCTL MAX SATI TOTAL CALC SCR MAX SATI WR SCR MAX SATI ES SUB SCR MAX_SATI_ES_SUB_SCR
MAX_SATI_MC_SUB_SCR
MAX_SATI_TOTAL_MSS_ERWS_SCR
MAX_SATI_TOTAL_MSS_ERWS_PCT
MAX_SATI_ERWS_SCR MAX_SATI_ERWS_PCTL MAX SATI MSS SCR MAX_SATI_MSS_SCR
MAX_SATI_MSS_PCTL
MAX_SATI_RT_SCR
MAX_SATI_RT_PCTL
MAX_SATI_WLT_SCR
MAX_SATI_WLT_SCR
MAX_SATI_MT_SCR
MAX_SATI_MT_SCR MAX_SATI_MT_PCTL MAX_SATI_MT_PCTL
MAX_SATI_ASC_X_SCR
MAX_SATI_ASC_X_PCTL
MAX_SATI_AHSSC_X_PCTL
MAX_SATI_AHSSC_X_PCTL
MAX_SATI_RWC_SUB_SCR
MAX_SATI_RWC_SUB_SCR_PCTL
MAX_SATI_CT_C_SUB_SCR_PCTL
MAX_SATI_CT_C_SUB_SCR_PCTL
MAX_SATI_CT_C_SUB_SCR_PCTL
MAX_SATI_CT_C_SUB_SCR_PCTL
MAX_SATI_CT_C_SUB_SCR_PCTL MAX_SATI_CE_SUB_SCR MAX_SATI_CE_SUB_SCR_PCTL MAX SATI EI SUB SCR MAX_SATI_EI_SUB_SCR
MAX_SATI_EI_SUB_SCR_PCTL
MAX_SATI_SEC_SUB_SCR_PCTL
MAX_SATI_SEC_SUB_SCR_PCTL
MAX_SATI_HA_SUB_SCR
MAX_SATI_HA_SUB_SCR_PCTL
MAX_SATI_PAM_SUB_SCR MAX_SATI_PAM_SUB_SCR_PCTL MAX SATI PSDA SUB SCR MAX_SATI_PSDA_SUB_SCR_PCTL MAX_SATI_ESR_SUB_SCR MAX_SATI_ESA_SUB_SCR MAX_SATI_ESA_SUB_SCR MAX_SATI_ESW_SUB_SCR MAX_GRE_TEST_DT
MAX_GRE_ANLY_SCR
MAX_GRE_ANLY_PCTL
MAX_GRE_QNT2_SCR
MAX_GRE_QNT2_PCTL
MAX_GRE_VRB2_SCR
MAX_GRE_VRB2_PCTL
MAX_GRE_VRB2_PCTL
MAX_GRE_VRB2_PCTL
MAX_GRE_VRB3_PCTL
MAX_GRE_OUNDA_SCP MAX_GRE_QUAN_SCR MAX GRE QUAN PCTL MAX_GRE_QUAN_PCTL
MAX_GRE_VERB_SCR
MAX_GRE_VERB_PCTL
MAX_GRE_WR_SCR
MAX_GRE_WR_PCTL
MAX_GRE_TOT_SCR
MAX_TOEFL_TEST_DT
MAX_TOEFL_TEST_TYP_CD
MAX_TOFFL_TOTAL_SCR
MAX_TOFFL_TOTAL_SCR MAX_TOEFL_TOTAL_SC MAX_TOEFL_LIST_SCR MAX_TOEFL_READ_SCR MAX_TOEFL_WRIT_SCR

MAX_TOEFL_ESSY_SCF

MAX_TOEFL_TEST_ADMIN_CD

MAX_TOEFL_SPK_SCR

STDNT_INFO_CONT2

MAX_AP_AMGVT_TEST_DT MAX_AP_AMGVT_TEST_SCR MAX_AP_AMHIS_TEST_DT MAX_AP_AMHIS_TEST_SCR MAX_AP_ART2D_TEST_DT MAX_AP_ART2D_TEST_SCR MAX_AP_ART2D_TEST_SCR
MAX_AP_ART3D_TEST_DT
MAX_AP_ART3D_TEST_SCR
MAX_AP_ARTDR_TEST_DT
MAX_AP_ARTDR_TEST_DT
MAX_AP_ARTGN_TEST_DT
MAX_AP_ARTGN_TEST_SCR
MAX_AP_ARTGN_TEST_SCR
MAX_AP_ARTGN_TEST_SCR
MAX_AP_ARTGN_TEST_SCR MAX_AP_ARTHS_TEST_DT MAX_AP_ARTHS_TEST_SCR MAX_AP_ARTHS_TEST_SCR
MAX_AP_BY_TEST_DT
MAX_AP_BY_TEST_DT
MAX_AP_CALAB_TEST_DT
MAX_AP_CALAB_TEST_SCR
MAX_AP_CALAB_TEST_SUB_SCR_DT
MAX_AP_CALAB_TEST_SUB_TEST_SUB_TEST_SUB_SCR_DT
MAX_AP_CALAB_ MAX AP_CALAB_TEST_SUB MAX_AP_CALBC_TEST_DT MAX_AP_CALBC_TEST_SCR MAX_AP_CH_TEST_DT MAX_AP_CHINA_TEST_DT MAX_AP_CHINA_TEST_DT MAX_AP_CHINA_TEST_SCR MAX_AP_CPGVT_TEST_DT MAX_AP_CPGVT_TEST_SCR MAX_AP_CROSS_TEST_DT MAX_AP_CSA_TEST_DT MAX_AP_CSA_TEST_SCR MAX_AP_CSA_TEST_SCR
MAX_AP_CSAB_TEST_DT
MAX_AP_CSAB_TEST_SCR
MAX_AP_CSPRC_TEST_DT
MAX_AP_CSPRC_TEST_SCR
MAX_AP_EH_TEST_DT MAX_AP_EH_TEST_SCR MAX_AP_EL_TEST_DT MAX_AP_EL_TEST_SCR MAX_AP_EL_TEST_SCR

MAX_AP_ENGL_TEST_DT

MAX_AP_ENGL_TEST_SCR

MAX_AP_ENVSC_TEST_DT

MAX_AP_ENVSC_TEST_SCR

MAX_AP_ENTSC_TEST_DT MAX_AP_RT_EST_DIT

MAX_AP_RT_EST_DIT

MAX_AP_RT_EST_SCR

MAX_AP_RRLIT_TEST_DIT

MAX_AP_RRLIT_TEST_DIT

MAX_AP_GM_TEST_DIT

MAX_AP_GM_TEST_DIT

MAX_AP_HEGOG_TEST_SCR

MAX_AP_HEGOG_TEST_SCR

MAX_AP_HT_EST_DIT

MAX_AP_JT_EST_DIT

MAX_AP_JT_EST_DIT

MAX_AP_JAPN_TEST_DIT

MAX_AP_JAPN_TEST_D MAX_AP_LTVER_TEST_SCR MAX_AP_MACEC_TEST_DT MAX_AP_MACEC_TEST_DT

MAX_AP_MACEC_TEST_SCR

MAX_AP_MICEC_TEST_DT

MAX_AP_MICEC_TEST_SCR

MAX_AP_MTAUR_TEST_SUB_SCR_DT

MAX_AP_MTAUR_SUB_TEST_SCR MAX AP_MTAUR_SUB_TEST_SCR
MAX_AP_MTANU_TEST_SUB_SCR_DT
MAX_AP_MUSTH_TEST_DT
MAX_AP_MUSTH_TEST_DT
MAX_AP_PHYS1_TEST_DT
MAX_AP_PHYS1_TEST_DT
MAX_AP_PHYS1_TEST_DT
MAX_AP_PHYS2_TEST_DT
MAX_AP_PHYS2_TEST_SCR
MAX_AP_PHYS2_TEST_SCR
MAX_AP_PHYS2_TEST_SCR
MAX_AP_PHYS2_TEST_SCR MAX_AP_PHYSB_TEST_DT MAX AP PHYSB TEST SCR MAX_AP_PHYSE_TEST_SCR
MAX_AP_PHYSE_TEST_DT
MAX_AP_PHYSE_TEST_SCR
MAX_AP_PHYSM_TEST_DT
MAX_AP_PHYSM_TEST_DT
MAX_AP_PY_TEST_DT
MAX_AP_PY_TEST_SCR MAX_AP_RSRCH_TEST_DT MAX_AP_RSRCH_TEST_SCR MAX_AP_RSRCH_TEST_SCR
MAX_AP_SEMNR_TEST_DT
MAX_AP_SP_TEST_DT
MAX_AP_SP_TEST_SCR
MAX_AP_SP_TEST_SCR
MAX_AP_SPLIT_TEST_DT MAX_AP_SPLIT_TEST_DT
MAX_AP_SPLIT_TEST_SCR
MAX_AP_STAT_TEST_DT
MAX_AP_STAT_TEST_SCR
MAX_AP_WHIST_TEST_DT
MAX_AP_WHIST_TEST_SCR

STDNT_INFO_CONT3

MAX UMPLC ATPT TEST DT MAX_UMPLC_ATPT_TEST_DI MAX_UMPLC_ATPT_RCMD_CD MAX_UMPLC_ATPT_RCMD_DES MAX_UMPLC_ATPT_RCMD_DES MAX UMPLC CH TEST SCR MAX_UMPLC_CH_TEST_SCR
MAX_UMPLC_CH_RCMD_CD
MAX_UMPLC_CH_RCMD_DES
MAX_UMPLC_CHN_TEST_DT
MAX_UMPLC_CHN_TEST_SCR
MAX_UMPLC_CHN_RCMD_CDS
MAX_UMPLC_CHN_RCMD_DES
MAX_UMPLC_FILIP_TEST_DT
MAX_UMPLC_FILIP_TEST_DT
MAX_UMPLC_FILIP_TEST_DT
MAX_UMPLC_FILIP_TEST_SCR MAX_UMPLC_FILIP_TEST_SC MAX_UMPLC_FILIP_RCMD_OD MAX_UMPLC_FILIP_RCMD_DES MAX_UMPLC_FREST_EST_SCR MAX_UMPLC_FREST_EST_SCR MAX_UMPLC_FREST_SCR MAX_UMPLC_FREST_EST_SCR MAX_UMPLC_FREST_EST_SCR MAX_UMPLC_FREST_EST_SCR_DAX_UMPLC_FREST_EST_DEST_SCR_DAX_UMPLC_FREST_DEST_SCR_DAX_UMPLC_FREST_DEST_SCR_DAX_UMPLC_FREST_DAX_UMPLC_ MAX UMPLC FRE RCMD DES MAX_UMPLC_FRE_RCMD_DES
MAX_UMPLC_GM_TEST_DT
MAX_UMPLC_GM_TEST_SCR
MAX_UMPLC_GM_RCMD_CD
MAX_UMPLC_GM_RCMD_DES
MAX_UMPLC_HBRD_TEST_DT
MAX_UMPLC_HBRD_TEST_SCR
MAX_UMPLC_HBRD_RCMD_CD MAX_UMPLC_HBRD_RCMD_DES MAX UMPLC HINDI TEST DT MAX_UMPLC_HINDI_TEST_DT
MAX_UMPLC_HINDI_TEST_SCR
MAX_UMPLC_HINDI_RCMD_CD
MAX_UMPLC_HINDI_RCMD_DES
MAX_UMPLC_INDON_TEST_DT
MAX_UMPLC_INDON_TEST_SCR MAX_UMPLC_INDON_RCMD_CD MAX_UMPLC_INDON_RCMD_DES MAX_UMPLC_INDON_RCMD_DES MAX_UMPLC_ITRD_TEST_DT MAX_UMPLC_ITRD_TEST_SCR MAX_UMPLC_ITRD_RCMD_CD MAX_UMPLC_ITRD_RCMD_DES MAX_UMPLC_JPNPL_TEST_SCR MAX_UMPLC_JPNPL_TEST_SCR MAX_UMPLC_JPNPL_REST_SCO MAX_UMPLC_JPNPL_RCMD_CD MAX_UMPLC_JPNPL_RCMD_DES MAX_UMPLC_KOR_TEST_OT MAX_UMPLC_KOR_RCMD_CD MAX_UMPLC_KOR_RCMD_DES MAX_UMPLC_KOR_RCMD_DES MAX_UMPLC_LTSCR_TEST_DT MAX UMPLC LTSCR TEST SCR MAX_UMPLC_LTSCR_TEST_SCR MAX_UMPLC_LTSCR_RCMD_CD MAX_UMPLC_MATH_TEST_DT MAX_UMPLC_MATH_TEST_SCR MAX_UMPLC_MATH_TEST_SCR MAX_UMPLC_MATH_RCMD_CD MAX_UMPLC_MATH_RCMD_DES MAX_UMPLC_MATH_RCMD_ES MAX_UMPLC_PUNJA_TEST_DT MAX_UMPLC_PUNJA_TEST_SCR MAX_UMPLC_PUNIA_TEST_SCR
MAX_UMPLC_PUNIA_RCMD_CD
MAX_UMPLC_PUNIA_RCMD_DES
MAX_UMPLC_RSRD_TEST_DT
MAX_UMPLC_RSRD_TEST_SCR
MAX_UMPLC_RSRD_RCMD_CD MAX_UMPLC_RSRD_RCMD_DES MAX UMPLC SPA TEST DT MAX_UMPLC_SPA_TEST_DT
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MAX_UMPLC_SPA_RCMD_CD
MAX_UMPLC_SPA_RCMD_DES
MAX_UMPLC_SPA_RCMD_DES
MAX_UMPLC_THAI_TEST_DT
MAX_UMPLC_THAI_TEST_SCR
MAX_UMPLC_THAI_TEST_SCR MAX_UMPLC_THAI_RCMD_CD MAX UMPLC THAI RCMD DES MAX_UMPLC_THAL_RCMD_DES
MAX_UMPLC_URDU_TEST_DT
MAX_UMPLC_URDU_TEST_SCR
MAX_UMPLC_URDU_RCMD_CD
MAX_UMPLC_URDU_RCMD_DES
MAX_UMPLC_VIETN_TEST_DT MAX UMPLC VIETN TEST SCR MAX_UMPLC_VIETN_RCMD_CD MAX_UMPLC_VIETN_RCMD_DES

STDNT INFO CONT4

UM UG DGR CNT UM_UG_DGR_MAJOR_CNT
UM_UG_DGR_MINOR_CNT
UM_GRAD_DGR_CNT
UM_GRAD_DGR_MAJOR_CNT UM_GRAD_DGR_MINOR_CNT UM_OTHER_DGR_CNT UM_OTHER_DGR_CNT
UM_DGR_1_CD
UM_DGR_1_HONORS_CD
UM_DGR_1_HONORS_DES
UM_DGR_1_ACAD_CRER_CD
UM_DGR_1_ACAD_CRER_CD
UM_DGR_1_ACAD_CRER_DES
UM_DGR_1_ED_LVL_CD
UM_DGR_1_ED_LVL_CD
UM_DGR_1_ED_LVL_CD
UM_DGR_1_CMPLTN_TERM_CD
UM_DGR_1_CMPLTN_TERM_CD
UM_DGR_1_CMPLTN_TERM_CD
UM_DGR_1_CMPLTN_TERM_CD
UM_DGR_1_CMPLTN_TERM_CD
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UM_DGR_1_CMPLTN_TERM_CD
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UM_DGR_1_MAJOR_1_CD UM_DGR.1_MAJOR.1_DES
UM_DGR.1_MAJOR.1_CIP_CDS
UM_DGR.1_MAJOR.1_CIP_DES
UM_DGR.1_MAJOR.2_CD
UM_DGR.1_MAJOR.2_CDS
UM_DGR.1_MAJOR.2_CIP_CDS
UM_DGR.1_MAJOR.2_CIP_CDS
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UM_DGR.2_DGR.2_HONORS_CDES UM_DGR.2_HONDRS_DES
UM_DGR.2_HONDRS_DES
UM_DGR.2_ACAD_CRER_CD
UM_DGR.2_ACAD_CRER_DES
UM_DGR.2_ED_LVL_CD
UM_DGR.2_ED_LVL_CD
UM_DGR.2_ED_LVL_SHORT_DES
UM_DGR.2_CMPLTN_TERM_CD
UM_DGR.2_CMPLTN_TERM_CDS UM_DGR 3, HONDRS_DES
UM_DGR_3_ACAD_CRER_CD
UM_DGR_3_ACAD_CRER_DES
UM_DGR_3_ED_LVL_SHORT_DES
UM_DGR_3_ED_LVL_SHORT_DES
UM_DGR_3_CMPLTN_TERM_CD
UM_DGR_3_CMPLTN_TERM_DES
UM_DGR_3_CMFR_DT
UM_DGR_3_CMFR_DT
UM_DGR_3_MAJOR_1_CD UM_DGR_3_MAJOR_1_CDF
UM_DGR_3_MAJOR_1_CIP_CD
UM_DGR_3_MAJOR_1_CIP_CD
UM_DGR_3_MAJOR_2_CDF
UM_DGR_3_MAJOR_2_DES
UM_DGR_3_MAJOR_2_CIP_CD
UM_DGR_3_MAJOR_2_CIP_CD UM DGR 3 MAJOR 2 CIP DES IUM_DGR, 3. MAJOR, 2. CIP_DES UM_DGR, 3. MINOR, 1. CD UM_DGR, 3. MINOR, 1. CIP_CD UM_DGR, 3. MINOR, 1. CIP_DES UM_DGR, 3. MINOR, 2. CD UM_DGR, 3. MINOR, 2. CD UM_DGR, 3. MINOR, 2. CIP_DES UG LAST SCHL ATTND CD UG_LAST_SCHL_ATTND_CD UG_LAST_SCHL_ATTND_DES UG_LAST_SCHL_ATTND_SCHL_TYP_CD UG_LAST_SCHL_ATTND_SCHL_TYP_DS UG_LAST_SCHL_ATTND_END_DT UG_LAST_SCHL_ATTND_END_DUR_NBR STDNT_DUSCT_MANDY_C STDNT_DMSTC_MNRTY_CD STDNT DMSTC MNRTY DES STDNT_DMSTC_UNDREP_MNRTY_CD STDNT_DMSTC_UNDREP_MNRTY_DES

STDNT TERM INFO

SNPSHT_RPT_DT (FK) STDNT_ID (FK) TERM_CD

TERM SHORT DES RESCO IND SPPLMNT_STUDY_IND TEACH_CERT_IND HONORS PGM IND ATHLTC_PRTCPT_SPORT_CD ATHLTC_PRTCPT_SPORT_SHORT_DES ACAD_CRER_CNT ACAD_PGM_CNT ACAD_MAJOR_CNT ACAD_MINOR_CNT PRMRY_CRER_CD PRMRY_CRER_DES REG_STAT_CD REG_STAT_SHORT_DES RES_CD RES SHORT DES ACAD_LOAD_CD ACAD_LOAD_SHORT_DES ENTRY_TYP_SHORT_DES CRER LVL CD ACAD LVL BOT CD ACAD_LVL_BOT_SHORT_DES ACAD_LVL_EOT_CD ACAD_LVL_EOT_SHORT_DES GRD PNTS UNIT TAKEN GPA UNIT_TAKEN_NO_GPA CURR_GPA CUM_GPA PREV_TERM_CUM_GPA PGM 1 CD PGM_1_DES PGM_1_MAJOR_1_CD PGM_1_MAJOR_1_DES PGM_1_MAJOR_1_CIP_CD PGM_1_MAJOR_1_CIP_DES PGM_1_MAJOR_1_DCLR_DT PGM_1_MAJOR_1_SUBPLN_1_CD PGM_1_MAJOR_1_SUBPLN_1_DES PGM_1_MAJOR_1_SUBPLN_1_CIP_CD PGM_1_MAJOR_1_SUBPLN_1_CIP_DES PGM 1 MAJOR 1 SUBPLN 1 DCLR DT PGM_1_MAJOR_1_SUBPLN_2_CD PGM_1_MAJOR_1_SUBPLN_2_DES PGM_1_MAJOR_1_SUBPLN_2_CIP_CD PGM_1_MAJOR_1_SUBPLN_2_CIP_DES PGM_1_MAJOR_1_SUBPLN_2_DCLR_DT PGM_1_MAJOR_2_CD PGM_1_MAJOR_2_DES PGM_1_MAJOR_2_CIP_CD PGM_1_MAJOR_2_CIP_DES PGM_1_MAJOR_2_DCLR_DT PGM_1_MAJOR_2_SUBPLN_1_CD PGM_1_MAJOR_2_SUBPLN_1_DES PGM_1_MAJOR_2_SUBPLN_1_CIP_CD PGM_1_MAJOR_2_SUBPLN_1_CIP_DES PGM_1_MAJOR_2_SUBPLN_1_DCLR_DT PGM_1_MAJOR_2_SUBPLN_2_CD PGM_1_MAJOR_2_SUBPLN_2_DES PGM_1_MAJOR_2_SUBPLN_2_CIP_CD PGM_1_MAJOR_2_SUBPLN_2_CIP_DES PGM_1_MAJOR_2_SUBPLN_2_DCLR_DT PGM_1_MINOR_1_CD PGM_1_MINOR_1_DES PGM_1_MINOR_1_CIP_CD PGM_1_MINOR_1_CIP_DES PGM 1 MINOR 1 DCLR DT PGM 1 MINOR 2 CD PGM_1_MINOR_2_DES

PGM_1_MINOR_2_CIP_CD

PGM_1_MINOR_2_CIP_DES

PGM_1_MINOR_2_DCLR_DT

STDNT TERM INFO CONT1

PGM 2 CD PGM_2_DES PGM_2_MAJOR_1_CD PGM_2_MAJOR_1_DES PGM_2_MAJOR_1_CIP_CD PGM_2_MAJOR_1_CIP_DES PGM_2_MAJOR_1_DCLR_DT PGM_2_MAJOR_1_SUBPLN_1_CD PGM_2_MAJOR_1_SUBPLN_1_DES PGM_2_MAJOR_1_SUBPLN_1_CIP_CD PGM_2_MAJOR_1_SUBPLN_1_CIP_DES PGM_2_MAJOR_1_SUBPLN_1_DCLR_DT PGM_2_MAJOR_1_SUBPLN_2_CD PGM_2_MAJOR_1_SUBPLN_2_DES PGM_2_MAJOR_1_SUBPLN_2_CIP_CD PGM_2_MAJOR_1_SUBPLN_2_CIP_DES PGM 2 MAJOR 1 SUBPLN 2 DCLR DT PGM_2_MAJOR_2_CD PGM 2 MAJOR 2 DES PGM_2_MAJOR_2_CIP_CD PGM_2_MAJOR_2_CIP_DES PGM_2_MAJOR_2_DCLR_DT PGM 2 MAJOR 2 SUBPLN 1 CD PGM_2_MAJOR_2_SUBPLN_1_DES PGM_2_MAJOR_2_SUBPLN_1_CIP_CD PGM_2_MAJOR_2_SUBPLN_1_CIP_DES PGM_2_MAJOR_2_SUBPLN_1_DCLR_DT PGM_2_MAJOR_2_SUBPLN_2_CD PGM 2 MAJOR 2 SUBPLN 2 DES PGM_2_MAJOR_2_SUBPLN_2_CIP_CD PGM_2_MAJOR_2_SUBPLN_2_CIP_DES PGM_2_MAJOR_2_SUBPLN_2_DCLR_DT PGM 2 MINOR_1_CD PGM_2_MINOR_1_DES PGM_2_MINOR_1_CIP_CD PGM_2_MINOR_1_CIP_DES PGM_2_MINOR_1_DCLR_DT PGM 2 MINOR 2 CD PGM 2 MINOR 2 DES PGM_2_MINOR_2_CIP_CD PGM_2_MINOR_2_CIP_DES PGM_2_MINOR_2_DCLR_DT PGM 3 CD PGM 3 DES PGM 3 MAJOR 1 CD PGM_3_MAJOR_1_DES PGM_3_MAJOR_1_CIP_CD PGM_3_MAJOR_1_CIP_DES PGM_3_MAJOR_1_DCLR_DT PGM_3_MAJOR_1_SUBPLN_1_CD PGM_3_MAJOR_1_SUBPLN_1_DES PGM_3_MAJOR_1_SUBPLN_1_CIP_CD PGM_3_MAJOR_1_SUBPLN_1_CIP_DES PGM_3_MAJOR_1_SUBPLN_1_DCLR_DT PGM_3_MAJOR_1_SUBPLN_2_CD PGM_3_MAJOR_1_SUBPLN_2_DES PGM_3_MAJOR_1_SUBPLN_2_CIP_CD PGM_3_MAJOR_1_SUBPLN_2_CIP_DES PGM_3_MAJOR_1_SUBPLN_2_DCLR_DT PGM_3_MAJOR_2_CD PGM 3 MAJOR_2_DES PGM_3_MAJOR_2_CIP_CD PGM_3_MAJOR_2_CIP_DES PGM_3_MAJOR_2_DCLR_DT PGM_3_MAJOR_2_SUBPLN_1_CD PGM_3_MAJOR_2_SUBPLN_1_DES PGM_3_MAJOR_2_SUBPLN_1_CIP_CD PGM_3_MAJOR_2_SUBPLN_1_CIP_DES PGM_3_MAJOR_2_SUBPLN_1_DCLR_DT PGM 3 MAJOR 2 SUBPLN 2 CD PGM 3 MAJOR 2 SUBPLN 2 DES PGM_3_MAJOR_2_SUBPLN_2_CIP_CD PGM_3_MAJOR_2_SUBPLN_2_CIP_DES PGM_3_MAJOR_2_SUBPLN_2_DCLR_DT PGM_3_MINOR_1_CD PGM_3_MINOR_1_DES PGM_3_MINOR_1_CIP_CD PGM_3_MINOR_1_CIP_DES PGM_3_MINOR_1_DCLR_DT PGM_3_MINOR_2_CD PGM_3_MINOR_2_DES PGM 3 MINOR 2 CIP CD PGM_3_MINOR_2_CIP_DES PGM_3_MINOR_2_DCLR_DT

STDNT TERM CLASS INFO

SNPSHT_RPT_DT (FK) STDNT_ID (FK) TERM_CD (FK)

TERM_CD (FK) CLASS NBR TERM_SHORT_DES GRD_BASIS_ENRL_CD GRD BASIS ENRL DES CRSE_GRD_INPUT_CD CRSE_GRD_OFFCL_CD UNITS_TAKEN_NBR UNITS_ERND_NBR EARN_CR_IND INCL_GPA_IND GRD_PNTS_PER_UNIT_NBR EXCL_CLASS_CURR_GPA EXCL_CLASS_CUM_GPA RPT_CD RPT_SHORT_DES SBJCT_CD SBJCT DES CATLG NBR CRSE_ID_CD CRSE_OFFER_NBR SESSN_CD SESSN_SHORT_DES CLASS_SCTN_CD ASSOC_CLASS_CD CRSE_CMPNT_CD CRSE_CMPNT_SHORT_DES CLASS_HOME_IND_CD CMBN_SCTN_MEET_TGTHR_IND
CMBN_SCTN_CROSS_LSTD_IND CMBN_SCTN_UG_GRAD_IND CMBN_SCTN_ID_CD CLASS_LONG_DES CLASS_GRDD_IND CLASS_HONORS_IND CLASS_ENRL_TOTAL_NBR CMBN_CLASS_ENRL_TOTAL_NBR INSTRN_MODE_CD INSTRN_MODE_SHORT_DES CRSE_CIP_CD CRSE_CIP_DES FCLTY ID CD FCLTY_DES FCLTY_SOUND_PGM_IND FCLTY_SOUND_VOICE_IND FCLTY_BLACK_OUT_IND FCLTY_PC_IND FCLTY_MAC_IND FCLTY_PDM_PC_IND FCLTY_PDM_MAC_IND FCLTY_WHITE_BOARD_25_FT_IND FCLTY_CHALK_BOARD_25_FT_IND FCLTY_VCR_IND FCLTY_DVD_IND FCLTY_VIDEO_CNFRNC_IND FCLTY_LCTR_CPTR_IND FCLTY_DOC_CAMERA_IND FCLTY_16MM_FILM_IND FCLTY_35MM_FILM_IND FCLTY_DGTL_DATA_AND_VIDEO_IND FCLTY_TIERED_FLR_IND FCLTY_STAGE_IND FCLTY_ADTRM_SEAT_IND FCLTY_ANY_TBLS_IND FCLTY_MVBL_TBLS_IND FCLTY_MVBL_TBLS_CHAIR_IND FCLTY_TBL_CNFRNC_SMNR_IND MULT_CLASS_MTG_IND CLASS_MTG_START_DT CLASS MTG END DT CLASS_MTG_START_TM CLASS_MTG_END_TM CLASS_MTG_MON_IND CLASS_MTG_TUES_IND CLASS_MTG_WED_IND CLASS MTG THURS IND

CLASS_MTG_FRI_IND
CLASS_MTG_SAT_IND
CLASS_MTG_SUN_IND
CLASS_SCTN_TOPIC_DES
CLASS_GPA
CRSE_GPA

5

STDNT_TERM_TRNSFR_INFO

SNPSHT_RPT_DT (PK)(FK) STDNT_ID (PK)(FK)

TRNSFR_TYP_CD (PK)

ACAD_CRER_CD (PK)

MODEL_NBR (PK)

ARTCLT_TERM_CD (PK)

TRNSFR_EQVLNC_GRP_NBR (PK)

TRNSFR_EQVLNC_SEQ_NBR (PK)

TRNSFR_SRC_CD

TRNSFR_SRC_DES

TRNSFR_SRC_TYP_CD

UNITS_TRNSFR_NBR

CRSE_ID_CD

CRSE_OFFER_NBR

CATLG_NBR

SBJCT_CD

SBJCT_DES

CRSE_CIP_CD

CRSE_CIP_DES

EARN_CR_IND

RPT CD

RPT_SHORT_DES

CURR_PRSN_IDNTFYNG_INFO

SNPSHT_RPT_DT

PRSN_ID

UM_ID

UM_UNQNM

BIRTH_DT

CEPI_UIC_CD

CURR STDNT INFO

SNPSHT RPT DT STDNT ID STDNT GNDR CD STDNT_GNDR_SHORT_DES STDNT_BIRTH_YR STDNT_BIRTH_MO STDNT_ASIAN_IND STDNT_BLACK_IND STDNT_HWAN_IND STDNT HSPNC IND STDNT_NTV_AMRCN_IND STDNT_MIVE_IND
STDNT_WHITE_IND
STDNT_ETHNC_GRP_CD
STDNT_ETHNC_GRP_SHORT_DES STDNT MULTI ETHNC IND STDNT_WSPNC_LATINO_IND STDNT_DMSTC_MNRTY_CD STDNT_DMSTC_MNRTY_DES STDNT_DMSTC_UNDREP_MNRTY_CD STONT DMSTC UNDREP MNRTY DES STDNT_NTV_ENG_SPKR_IND
FIRST_US_PRIMNT_RES_PSTL_CD
FIRST_US_PRIMNT_RES_PSTL_5_CD FRST FRGN PRMINNT RES CNTRY CD FRST FRGN PRMINIT RES CNTRY DES STDNT_CTZN_STAT_CD STDNT_CTZN_STAT_SHORT_DES STDNT_CTZN_CNTRY_1_CD STDNT_CTZN_CNTRY_1_DES STDNT_CTZN_CNTRY_2_CD STDNT_CTZN_CNTRY_2_DES STDNT_INTL_IND FIRST TERM ATTND CD FIRST_TERM_ATTIND_SHORT_DES FIRST_TERM_ATTIND_BEGIN_YR_MO FIRST_TERM_ATTIND_END_YR_MO LAST_TERM_ATTND_CD LAST TERM ATTND SHORT DES LAST_TERM_ATTND_BEGIN_YR_MO LAST_TERM_ATTND_END_YR_MO ADMSSN_VTRN_IND PRNT MAX ED LVL CD PRNT MAX ED IVI DES PRNI_NWA_ED_LVL_DES
PRNT_DEP_NBR_CD
PRNT_DEP_NBR_DES
EST_GROSS_FAM_INC_CD EST GROSS FAM INC DES SNGL_PRNT_IND HS_CALC_IND HS_CHEM_LAB_IND HS_GPA HS CEEB CD HS_CITY_NM HS_STATE_CD HS PSTL CD HS DSCRPTR PLUS CLISTR CD HS DSCRPTR PLUS CLSTR DES NGHBRHD_DSCRPTR_PLUS_CLSTR_CD NGHBRHD_DSCRPTR_PLUS_CLSTR_DES MAX_ACT_TEST_DT MAX ACT ENGL SCR MAX_ACT_ENGL_SCR MAX_ACT_ENGL_PCTL MAX_ACT_MATH_SCR MAX_ACT_MATH_PCTL MAX_ACT_READ_SCR MAX_ACT_READ_PCTL MAX_ACT_SCIRE_SCR MAX_ACT_SCIRE_PCTL MAX_ACT_COMP_SCR MAX ACT COMP PCTL MAX_ACT_EW_SCR MAX_ACT_WR_SUB_SCR MAX ACT WRS SCR MAX ACT WRS PCTL MAX ACT WRT SCR MAX_ACT_WRT_PCTL MAX_ACT_WDMA_SCR MAX_ACT_WDDS_SCR MAX ACT WDO SCR MAX_ACT_WDLC_SCR MAX_ACT_ELA_SCR

MAX_ACT_ELA_PCTL MAX_ACT_STEM_SCR

MAX_ACT_STEM_PCTL

CURR STDNT INFO CONT1 MAX SATI TEST DT MAX SATI MATH SCR MAX_SATI_WATH_PCTL MAX_SATI_VERB_SCR MAX_SATI_VERB_PCTL MAX_SATI_TOTAL_CALC_SCR MAX_SATI_WR_SCR MAX_SATI_ES_SUB_SCR MAX_SATI_MC_SUB_SCR MAX SATI TOTAL MSS ERWS SCR MAX SATI TOTAL MSS FRWS PCTI

MAX_SATI_FRWS_SCR MAX_SATI_ERWS_PCTL MAX_SATI_MSS_SCR MAX SATI MSS PCTL MAX_SATI_WSS_FCTE
MAX_SATI_RT_SCR
MAX_SATI_WLT_SCR MAX_SATI_WLT_PCTL MAX SATI MT SCR

MAX_SATI_MT_PCTL
MAX_SATI_ASC_X_SCR
MAX_SATI_ASC_X_PCTL MAX SATI AHSSC X SCR MAX SATI AHSSC X PCTL MAX_SATI_RWC_SUB_SCR MAX_SATI_RWC_SUB_SCR_PCTL MAX_SATI_CE_SUB_SCR MAX SATI CE SUB SCR PCTL

MAX_SATI_CE_SUB_SCR MAX_SATI_EI_SUB_SCR_PCTL MAX_SATI_EI_SUB_SCR_PCTL MAX_SATI_SEC_SUB_SCR MAX SATI SEC SUB SCR PCTL MAX_SATI_HA_SUB_SCR MAX_SATI_HA_SUB_SCR_PCTL MAX_SATI_PAM_SUB_SCR MAX_SATI_PAM_SUB_SCR_PCTL MAX SATI PSDA SUB SCR MAX SATI PSDA SUB SCR PCTI

MAX_SATI_ESR_SUB_SCR MAX_SATI_ESA_SUB_SCR MAX SATI ESW SUB SCR MAX GRE TEST DT MAX_GRE_ANLY_SCR MAX_GRE_ANLY_PCTL MAX_GRE_QNT2_SCR MAX GRE QNT2 PCTL MAX_GRE_VRB2_SCR MAX_GRE_VRB2_PCTL MAX_GRE_QUAN_SCR

MAX GRE QUAN PCTL MAX GRE VERB SCR MAX_GRE_VERB_SCK MAX_GRE_VERB_PCTL MAX_GRE_WR_SCR MAX_GRE_WR_PCTL MAX_GRE_TOT_SCR MAX_TOEFL_TEST_DT

MAX_TOEFL_TEST_DI
MAX_TOEFL_TEST_TYP_CD
MAX_TOEFL_TOTAL_SCR
MAX_TOEFL_LIST_SCR MAX_TOEFL_READ_SCR MAX_TOEFL_WRIT_SCR MAX_TOEFL_ESSY_SCR MAX_TOEFL_SPK_SCR

MAX_TOEFL_TEST_ADMIN_CD

CURR STDNT INFO CONT2 MAX AP AMGVT TEST DT MAX AP AMGVT TEST SCR MAX_AP_AMHIS_TEST_SCR MAX_AP_AMHIS_TEST_SCR MAX_AP_ART2D_TEST_DT MAX AP ART2D TEST SCR MAX AP ART3D TEST DT MAX_AP_ART3D_TEST_DT MAX_AP_ART3D_TEST_SCR MAX_AP_ARTDR_TEST_DT MAX_AP_ARTDR_TEST_SCR MAX AP ARTGN TEST DT MAX_AP_ARTGN_TEST_DT MAX_AP_ARTGN_TEST_SCR MAX_AP_ARTHS_TEST_DT MAX_AP_ARTHS_TEST_SCR MAX AP BY TEST DT MAX_AP_BY_TEST_SCR MAX_AP_CALAB_TEST_DT MAX_AP_CALAB_TEST_SCR MAX AP CALAB TEST SUB SCR DT MAX AP CALAB TEST SUB SCR MAX_AP_CALBC_TEST_DT
MAX_AP_CALBC_TEST_SCR
MAX_AP_CH_TEST_DT MAX AP CH TEST SCR MAX AP CHINA TEST DT MAX_AP_CHINA_TEST_SCR MAX_AP_CPGVT_TEST_DT MAX_AP_CPGVT_TEST_SCR MAX AP CSA TEST DT MAX_AP_CSA_TEST_DT MAX_AP_CSA_TEST_SCR MAX_AP_CSAB_TEST_DT MAX_AP_CSAB_TEST_SCR MAX AP CSPRC TEST DT MAX AP CSPRC TEST SCR MAX_AP_EH_TEST_DT MAX_AP_EH_TEST_SCR MAX_AP_EL_TEST_DT MAX_AP_EL_TEST_SCR MAX_AP_ENGL_TEST_DT MAX_AP_ENGL_TEST_SCR MAX_AP_ENVSC_TEST_DT MAX AP ENVSC TEST SCR

MAX AP FR TEST DT MAX_AP_FR_TEST_DI MAX_AP_FR_TEST_SCR MAX_AP_FRLIT_TEST_DT MAX_AP_FRLIT_TEST_SCR MAX AP GM TEST DT MAX_AP_GM_TEST_SCR MAX_AP_HGEOG_TEST_DT MAX_AP_HGEOG_TEST_SCR

MAX_AP_IT_TEST_DT MAX AP IT TEST SCR MAX_AP_II_IEST_SCK
MAX_AP_JAPN_TEST_DT
MAX_AP_JAPN_TEST_SCR
MAX_AP_LTLIT_TEST_DT MAX AP LTLIT TEST SCR MAX AP LTVER TEST DT MAX_AP_LIVER_TEST_DI MAX_AP_LIVER_TEST_SCR MAX_AP_MACEC_TEST_DI MAX_AP_MACEC_TEST_SCR

MAX AP MICEC TEST DT MAX_AP_MICEC_TEST_DI MAX_AP_MICEC_TEST_SCR MAX_AP_MTAUR_TEST_SUB_SCR_DT MAX_AP_MTAUR_SUB_TEST_SCR MAX_AP_MTNAU_TEST_SUB_SCR_DT MAX_AP_MTNAU_TEST_SUB_SCR MAX_AP_MUSTH_TEST_DT MAX_AP_MUSTH_TEST_SCR MAX_AP_PHYS1_TEST_DT

MAX AP PHYS1 TEST SCR MAX_AP_PHYS2_TEST_DT MAX_AP_PHYS2_TEST_SCR MAX_AP_PHYSB_TEST_DT MAX AP PHYSB TEST SCR MAX AP PHYSE TEST DT

MAX_AP_PHYSE_TEST_DI MAX_AP_PHYSE_TEST_SCR MAX_AP_PHYSM_TEST_DI MAX_AP_PHYSM_TEST_SCR MAX AP PY TEST DT MAX_AP_PY_TEST_SCR
MAX_AP_RSRCH_TEST_DT
MAX_AP_RSRCH_TEST_SCR
MAX_AP_SEMNR_TEST_DT

MAX_AP_SEMNR_TEST_SCR MAX_AP_SP_TEST_DT MAX_AP_SP_TEST_SCR MAX AP SPLIT TEST DT MAX_AP_SPLIT_TEST_SCR MAX_AP_STAT_TEST_DT

MAX_AP_STAT_TEST_DT MAX_AP_WHIST_TEST_DT MAX_AP_WHIST_TEST_SCR

CURR STDNT INFO CONT3

MAX UMPLC ATPT TEST DT MAX UMPLC ATPT TEST SCR MAX_UMPLC_ATPT_RCMD_CD MAX_UMPLC_ATPT_RCMD_DES MAX_UMPLC_CH_TEST_DT MAX_UMPLC_CH_TEST_SCR MAX_UMPLC_CH_RCMD_CD MAX_UMPLC_CH_RCMD_DES MAX_UMPLC_CHN_TEST_DT MAX_UMPLC_CHN_TEST_SCR MAX LIMPLC CHN RCMD CD MAX_UMPLC_CHN_RCMD_DES MAX_UMPLC_FILIP_TEST_DT MAX_UMPLC_FILIP_TEST_SCR MAX UMPLC FILIP RCMD CD MAX_UMPLC_FILIP_RCMD_DES
MAX_UMPLC_FILIP_RCMD_DES
MAX_UMPLC_FRE_TEST_DT
MAX_UMPLC_FRLST_TEST_SCR
MAX_UMPLC_FRRD_TEST_SCR MAX UMPLC FRE RCMD CD MAX_UMPLC_FRE_RCMD_DES MAX_UMPLC_GM_TEST_DT MAX_UMPLC_GM_TEST_SCR MAX_UMPLC_GM_RCMD_CD MAX_UMPLC_GM_RCMD_DES MAX_UMPLC_HBRD_TEST_DT MAX_UMPLC_HBRD_TEST_SCR MAX_UMPLC_HBRD_RCMD_CD MAX UMPLC HBRD ROMD DES MAX_UMPLC_HINDL_TEST_DT
MAX_UMPLC_HINDL_TEST_SCR
MAX_UMPLC_HINDL_TEST_SCR
CONTROL CONTROL CD MAX UMPLC HINDI RCMD DES MAX_UMPLC_INDON_TEST_DT
MAX_UMPLC_INDON_TEST_SCR
MAX_UMPLC_INDON_RCMD_CD MAX_UMPLC_INDON_RCMD_DES MAX UMPLC ITRD TEST DT MAX_UMPLC_ITRD_TEST_SCR MAX_UMPLC_ITRD_RCMD_CD MAX_UMPLC_ITRD_RCMD_DES MAX_UMPLC_JPNPL_TEST_DT MAX_UMPLC_JPNPL_TEST_SCR MAX_UMPLC_JPNPL_RCMD_CD MAX_UMPLC_JPNPL_RCMD_DES MAX_UMPLC_KOR_TEST_DT MAX UMPLC KOR TEST SCR MAX_UMPLC_KOR_RCMD_CD MAX_UMPLC_KOR_RCMD_DES MAX_UMPLC_LTSCR_TEST_DT MAX_UMPLC_LTSCR_TEST_SCR MAX UMPLC LTSCR RCMD CD MAX_UMPLC_LTSCR_RCMD_DES MAX_UMPLC_MATH_TEST_DT MAX_UMPLC_MATH_TEST_SCR MAX UMPLC MATH ROMD CD MAX LIMPLC MATH ROMD DES MAX_UMPLC_PUNJA_TEST_DT MAX_UMPLC_PUNJA_TEST_SCR MAX_UMPLC_PUNJA_RCMD_CD MAX_UMPLC_PUNIA_RCMD_DES
MAX_UMPLC_RSRD_TEST_DT
MAX_UMPLC_RSRD_TEST_SCR
MAX_UMPLC_RSRD_RCMD_CD

MAX UMPLC RSRD RCMD DES

MAX UMPLC SPA TEST DT MAX_UMPLC_SPLST_TEST_SCR MAX_UMPLC_SPRD_TEST_SCR MAX_UMPLC_SPA_RCMD_CD

MAX UMPLC SPA RCMD DES

MAX_UMPLC_THAI_TEST_DT
MAX_UMPLC_THAI_TEST_SCR
MAX_UMPLC_THAI_TEST_SCR
CD

MAX UMPLC THAI ROMD DES

MAX_UMPLC_URDU_TEST_DT
MAX_UMPLC_URDU_TEST_SCR
MAX_UMPLC_URDU_RCMD_CD
MAX_UMPLC_URDU_RCMD_DES

MAX UMPLC VIETN TEST DT

MAX_UMPLC_VIETN_TEST_SCR MAX_UMPLC_VIETN_RCMD_CD MAX_UMPLC_VIETN_RCMD_DES

MAX UMPLC URDU TEST DT

CURR STDNT INFO CONT4

UM DGR 1 CD IM, DRR, 1, CD
UM, DRR, 1, DES
UM, DRR, 1, HONORS, CD
UM, DRR, 1, HONORS, DES
UM, DRR, 1, ACAD, CRER, CB
UM, DRR, 1, ACAD, CRER, DES
UM, DRR, 1, ED, LVL, CD
UM, DRR, 1, CMPLTN, TERM, CD
UM, DRR, 1, CMPLTN, TERM, CDS
UM, DRR, 1, CMPLTN, TERM, CDS
UM, DRR, 1, CMPLTN, TERM, CDS

UM_DGR_1_CNFR_DT

UM_DGR_1_KAJOR_1_CD

UM_DGR_1_MAJOR_1_DES

UM_DGR_1_MAJOR_1_CIP_CD UM DGR 1 MAJOR 1 CIP DES UM_DGR_1_MAJOR_2_CD
UM_DGR_1_MAJOR_2_DES
UM_DGR_1_MAJOR_2_CIP_CD UM DGR 1 MAJOR 2 CIP DES

UM DGR 1 MINOR 1 CD UM_DGR_1_MINOR_1_CD
UM_DGR_1_MINOR_1_DES
UM_DGR_1_MINOR_1_CIP_CD
UM_DGR_1_MINOR_1_CIP_DES
UM_DGR_1_MINOR_2_CD
UM_DGR_1_MINOR_2_DES

UM_DGR_1_MINOR_2_CIP_CD UM_DGR_1_MINOR_2_CIP_DES UM DGR 2 CD UM DGR 2 DES

UM_DGR_2_HONORS_CD UM_DGR_2_HONORS_DES UM_DGR_2_ACAD_CRER_CD UM_DGR_2_ACAD_CRER_DES
UM_DGR_2_ED_LVL_CD
UM_DGR_2_ED_LVL_SHORT_DES
UM_DGR_2_CMPLTN_TERM_CD
UM_DGR_2_CMPLTN_TERM_DES

UM_DGR_2_CMPL.ID!
UM_DGR_2_MAJOR_1_CD
UM_DGR_2_MAJOR_1_DES
UM_DGR_2_MAJOR_1_DES
UM_DGR_2_MAJOR_1_CIP_CD
UM_DGR_2_MAJOR_2_CD

UM_DGR_2_MAJOR_2_CDS
UM_DGR_2_MAJOR_2_CIP_CD
UM_DGR_2_MAJOR_2_CIP_DES UM DGR 2 MINOR 1 CD

UM_DGR_2_MINOR_1_CD
UM_DGR_2_MINOR_1_DES
UM_DGR_2_MINOR_1_CIP_CD
UM_DGR_2_MINOR_1_CIP_DES
UM_DGR_2_MINOR_2_CD
UM_DGR_2_MINOR_2_DES UM_DGR_2_MINOR_2_CIP_CD
UM_DGR_2_MINOR_2_CIP_DES
UM_DGR_3_CD

I UM, DGR, 3, CD
UM, DGR, 3, HONORS, CD
UM, DGR, 3, HONORS, CD
UM, DGR, 3, HONORS, DS
UM, DGR, 3, ACAD, CRER, CD
UM, DGR, 3, ACAD, CRER, DS
UM, DGR, 3, ED, LVL, CD
UM, DGR, 3, ED, LVL, CD
UM, DGR, 3, ED, LVL, CD
UM, DGR, 3, CM, ETM, TEMM, CD
UM, DGR, 3, CM, ETM, TERM, CD

UM_DGR_3_CMFLTN_TERM_DES
UM_DGR_3_CNFR_DT
UM_DGR_3_MAJOR_1_CD
UM_DGR_3_MAJOR_1_DES
UM_DGR_3_MAJOR_1_CIP_CD
UM_DGR_3_MAJOR_1_CIP_DES UM_DGR_3_MAJOR_2_CD UM_DGR_3_MAJOR_2_DES UM_DGR_3_MAJOR_2_CIP_CD UM_DGR_3_MAJOR_2_CIP_CD UM_DGR_3_MAJOR_2_CIP_DES UM_DGR_3_MINOR_1_DES

UM_DGR_3_MINOR_1_CIP_CD UM_DGR_3_MINOR_1_CIP_DES UM_DGR_3_MINOR_2_CD UM DGR 3 MINOR 2 DES UM_DGR_3_MINOR_2_CIP_CD
UM_DGR_3_MINOR_2_CIP_DES
UG_LAST_SCHL_ATTND_CD
UG_LAST_SCHL_ATTND_DES

UG_LAST_SCHL_ATTND_CEEB_CD
UG_LAST_SCHL_ATTND_SCHL_TYP_CD
UG_LAST_SCHL_ATTND_SCHL_TYP_DS UG LAST SCHL ATTND END DT UG LAST SCHL ATTND END DUR NBR

CURR_STDNT_TERM_INFO	CURR_STDNT_TERM_INFO_CONT1
SNPSHT_RPT_DT	PGM_2_CD
STDNT_ID	PGM_2_DES
TERM_CD	PGM_2_MAJOR_1_CD
TERM_SHORT_DES	PGM_2_MAJOR_1_DES
RESCO_IND SPPLMNT_STUDY_IND	PGM_2_MAJOR_1_CIP_CD PGM_2_MAJOR_1_CIP_DES
TEACH_CERT_IND	PGM_2_MAJOR_1_DCLR_DT
HONORS_PGM_IND	PGM_2_MAJOR_1_SUBPLN_1_CD
ATHLTC_PRTCPT_SPORT_CD	PGM_2_MAJOR_1_SUBPLN_1_DES
ATHLTC_PRTCPT_SPORT_SHORT_DES	PGM_2_MAJOR_1_SUBPLN_1_CIP_CD
ACAD_CRER_CNT	PGM_2_MAJOR_1_SUBPLN_1_CIP_DE
ACAD_PGM_CNT	PGM_2_MAJOR_1_SUBPLN_1_DCLR_I
ACAD_MINOR_CNT ACAD_MAJOR_CNT	PGM_2_MAJOR_1_SUBPLN_2_CD PGM_2_MAJOR_1_SUBPLN_2_DES
PRMRY_CRER_CD	PGM_2_MAJOR_1_SUBPLN_2_CIP_CD
PRMRY_CRER_DES	PGM_2_MAJOR_1_SUBPLN_2_CIP_DE
REG_STAT_CD	PGM_2_MAJOR_1_SUBPLN_2_DCLR_
REG_STAT_SHORT_DES	PGM_2_MAJOR_2_CD
RES_SHORT_DES	PGM_2_MAJOR_2_DES
RES_CD	PGM_2_MAJOR_2_CIP_CD
ACAD_LOAD_CD	PGM_2_MAJOR_2_CIP_DES
ACAD_LOAD_SHORT_DES ENTRY TYP SHORT DES	PGM_2_MAJOR_2_DCLR_DT
CRER_LVL_CD	PGM_2_MAJOR_2_SUBPLN_1_CD PGM_2_MAJOR_2_SUBPLN_1_DES
ACAD_LVL_BOT_CD	PGM 2 MAJOR 2 SUBPLN 1 CIP CD
ACAD_LVL_BOT_SHORT_DES	PGM_2_MAJOR_2_SUBPLN_1_CIP_DE
ACAD_LVL_EOT_CD	PGM_2_MAJOR_2_SUBPLN_1_DCLR_
ACAD_LVL_EOT_SHORT_DES	PGM_2_MAJOR_2_SUBPLN_2_CD
GRD_PNTS	PGM_2_MAJOR_2_SUBPLN_2_DES
UNIT_TAKEN_GPA	PGM_2_MAJOR_2_SUBPLN_2_CIP_CD
UNIT_TAKEN_NO_GPA	PGM_2_MAJOR_2_SUBPLN_2_CIP_DE
CURR_GPA	PGM_2_MAJOR_2_SUBPLN_2_DCLR_
CUM_GPA	PGM_2_MINOR_1_CD PGM_2_MINOR_1_DES
PREV_TERM_CUM_GPA PGM_1_CD	PGM_2_MINOR_1_CIP_CD
PGM_1_DES	PGM_2_MINOR_1_CIP_DES
PGM_1_MAJOR_1_CD	PGM_2_MINOR_1_DCLR_DT
PGM_1_MAJOR_1_DES	PGM_2_MINOR_2_CD
PGM_1_MAJOR_1_CIP_CD	PGM_2_MINOR_2_DES
PGM_1_MAJOR_1_CIP_DES	PGM_2_MINOR_2_CIP_CD
PGM_1_MAJOR_1_DCLR_DT	PGM_2_MINOR_2_CIP_DES
PGM_1_MAJOR_1_SUBPLN_1_CD	PGM_2_MINOR_2_DCLR_DT
PGM_1_MAJOR_1_SUBPLN_1_DES	PGM_3_CD
PGM_1_MAJOR_1_SUBPLN_1_CIP_CD	PGM_3_DES
PGM_1_MAJOR_1_SUBPLN_1_CIP_DES PGM_1_MAJOR_1_SUBPLN_1_DCLR_DT	PGM_3_MAJOR_1_CD PGM_3_MAJOR_1_DES
PGM_1_MAJOR_1_SUBPLN_2_CD	PGM_3_MAJOR_1_CIP_CD
PGM_1_MAJOR_1_SUBPLN_2_DES	PGM_3_MAJOR_1_CIP_DES
PGM_1_MAJOR_1_SUBPLN_2_CIP_CD	PGM_3_MAJOR_1_DCLR_DT
PGM_1_MAJOR_1_SUBPLN_2_CIP_DES	PGM_3_MAJOR_1_SUBPLN_1_CD
PGM_1_MAJOR_1_SUBPLN_2_DCLR_DT	PGM_3_MAJOR_1_SUBPLN_1_DES
PGM_1_MAJOR_2_CD	PGM_3_MAJOR_1_SUBPLN_1_CIP_CD
PGM_1_MAJOR_2_DES	PGM_3_MAJOR_1_SUBPLN_1_CIP_DE
PGM_1_MAJOR_2_CIP_CD	PGM_3_MAJOR_1_SUBPLN_1_DCLR_
PGM_1_MAJOR_2_CIP_DES PGM 1 MAJOR 2 DCLR DT	PGM_3_MAJOR_1_SUBPLN_2_CD PGM 3 MAJOR 1 SUBPLN 2 DES
PGM_1_MAJOR_2_BCER_BT PGM_1_MAJOR_2_SUBPLN_1_CD	PGM_3_MAJOR_1_SUBPLN_2_CIP_CE
PGM_1_MAJOR_2_SUBPLN_1_DES	PGM_3_MAJOR_1_SUBPLN_2_CIP_DE
PGM_1_MAJOR_2_SUBPLN_1_CIP_CD	PGM_3_MAJOR_1_SUBPLN_2_DCLR_
PGM_1_MAJOR_2_SUBPLN_1_CIP_DES	PGM_3_MAJOR_2_CD
PGM_1_MAJOR_2_SUBPLN_1_DCLR_DT	PGM_3_MAJOR_2_DES
PGM_1_MAJOR_2_SUBPLN_2_CD	PGM_3_MAJOR_2_CIP_CD
PGM_1_MAJOR_2_SUBPLN_2_DES	PGM_3_MAJOR_2_CIP_DES
PGM_1_MAJOR_2_SUBPLN_2_CIP_CD	PGM_3_MAJOR_2_DCLR_DT
PGM_1_MAJOR_2_SUBPLN_2_CIP_DES	PGM_3_MAJOR_2_SUBPLN_1_CD
PGM_1_MAJOR_2_SUBPLN_2_DCLR_DT	PGM_3_MAJOR_2_SUBPLN_1_DES
PGM_1_MINOR_1_CD PGM_1_MINOR_1_DES	PGM_3_MAJOR_2_SUBPLN_1_CIP_CD PGM_3_MAJOR_2_SUBPLN_1_CIP_DE
PGM_1_MINOR_1_DES PGM_1_MINOR_1_CIP_CD	PGM_3_MAJOR_2_SUBPLN_1_DCLR_
PGM_1_MINOR_1_CIP_DES	PGM_3_MAJOR_2_SUBPLN_2_CD
PGM_1_MINOR_1_DCLR_DT	PGM_3_MAJOR_2_SUBPLN_2_DES
PGM_1_MINOR_2_CD	PGM_3_MAJOR_2_SUBPLN_2_CIP_CD
PGM_1_MINOR_2_DES	PGM_3_MAJOR_2_SUBPLN_2_CIP_DE
PGM_1_MINOR_2_CIP_CD	PGM_3_MAJOR_2_SUBPLN_2_DCLR_
PGM_1_MINOR_2_CIP_DES	PGM_3_MINOR_1_CD
PGM_1_MINOR_2_DCLR_DT	PGM_3_MINOR_1_DES
	PGM_3_MINOR_1_CIP_CD
	PGM_3_MINOR_1_CIP_DES
	PGM_3_MINOR_1_DCLR_DT PGM_3_MINOR_2_CD
	PGM_3_MINOR_2_CD PGM_3_MINOR_2_DES
	PGM_3_MINOR_2_CIP_CD
	PGM_3_MINOR_2_CIP_DES

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CURR_STDNT_TERM_CLASS_INFO
SNPSHT_RPT_DT
STDNT_ID
TERM_CD
CLASS NBR
TERM_SHORT_DES
GRD_BASIS_ENRL_CD
GRD_BASIS_ENRL_DES
CRSE_GRD_INPUT_CD
CRSE_GRD_OFFCL_CD
UNITS_TAKEN_NBR
UNITS_ERND_NBR
EARN_CR_IND
INCL_GPA_IND
GRD_PNTS_PER_UNIT_NBR
EXCL_CLASS_CURR_GPA
EXCL_CLASS_CUM_GPA
RPT_CD
RPT_SHORT_DES
SBJCT_CD
SBJCT_DES
CATLG_NBR
\mathsf{CRSE\_ID\_CD}
CRSE_OFFER_NBR
SESSN CD
SESSN SHORT DES
CLASS_SCTN_CD
ASSOC_CLASS_CD
CRSE_CMPNT_CD
CRSE_CMPNT_SHORT_DES
CLASS_HOME_IND_CD
CMBN_SCTN_MEET_TGTHR_IND
CMBN_SCTN_CROSS_LSTD_IND
CMBN_SCTN_UG_GRAD_IND
CMBN_SCTN_ID_CD
CLASS_LONG_DES
CLASS_GRDD_IND
{\tt CLASS\_HONORS\_IND}
CLASS_FIONORS_IND
CLASS_ENRL_TOTAL_NBR
CMBN_CLASS_ENRL_TOTAL_NBR
INSTRN_MODE_CD
INSTRN_MODE_SHORT_DES
CRSE_CIP_CD
CRSE_CIP_DES
FCLTY_ID_CD
FCLTY DES
FCLTY_SOUND_PGM_IND
FCLTY_SOUND_VOICE_IND
FCLTY_BLACK_OUT_IND
FCLTY_PC_IND
FCLTY_MAC_IND
FCLTY_PDM_PC_IND
FCLTY_PDM_MAC_IND
FCLTY_WHITE_BOARD_25_FT_IND
FCLTY_CHALK_BOARD_25_FT_IND
FCLTY_VCR_IND
FCLTY_DVD_IND
FCLTY_VIDEO_CNFRNC_IND
FCLTY_LCTR_CPTR_IND
FCLTY_DOC_CAMERA_IND
FCLTY_16MM_FILM_IND
FCLTY_35MM_FILM_IND
FCLTY_DGTL_DATA_AND_VIDEO_IND
FCLTY_TIERED_FLR_IND
FCLTY_STAGE_IND
FCLTY_ADTRM_SEAT_IND
FCLTY_ANY_TBLS_IND
FCLTY_MVBL_TBLS_IND
FCLTY_MVBL_TBLS_CHAIR_IND
FCLTY_TBL_CNFRNC_SMNR_IND
MULT_CLASS_MTG_IND
CLASS_MTG_START_DT
CLASS_MTG_END_DT
CLASS_MTG_START_TM
CLASS_MTG_END_TM
CLASS_MTG_MON_IND
CLASS_MTG_TUES_IND
CLASS_MTG_WED_IND
CLASS_MTG_THURS_IND
CLASS_MTG_FRI_IND
CLASS MTG SAT IND
CLASS MTG SUN IND
CLASS_SCTN_TOPIC_DES
CLASS_GPA
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CRSE_GPA

10

CURR_STDNT_TERM_TRNSFR_INFO

SNPSHT_RPT_DT

STDNT_ID

TRNSFR_TYP_CD

ACAD_CRER_CD

MODEL_NBR

ARTCLT_TERM_CD

TRNSFR_EQVLNC_GRP_NBR

TRNSFR_EQVLNC_SEQ_NBR

TRNSFR_SRC_CD

TRNSFR_SRC_DES

TRNSFR_SRC_TYP_CD

UNITS_TRNSFR_NBR

CRSE_ID_CD

CRSE_OFFER_NBR

CATLG_NBR

SBJCT_CD

SBJCT_DES

CRSE_CIP_CD

CRSE_CIP_DES

EARN_CR_IND

RPT_CD

RPT_SHORT_DES

Learning Analytics Data Architecture (LARC) Tables

The Learning Analytics Data Architecture (LARC) Tables provides the following information for each table in the LARC data set:

Physical Table Name Name for the table you can use in SQL queries.

Logical Table Name Descriptive name of the table.

Data Set Locations The names of the data sets in which the table resides.

Table Description Description of the table.

The tables are ordered alphabetically by table physical name.

Physical Table Name	Logical Table Name	Data Set Locations	Table Description
CURR_PRSN_IDNTFYNG_INFO	Current Person Identifying Information	CNLYR002	Current Person Identifying Information contains information that can be used to identify the people that can access University of Michigan systems. *Note: Data is based on the latest snapshot reporting date for the Learning Analytics Research (LARC) dataset.
CURR_STDNT_INFO		CNLYR002	
CURR_STDNT_TERM_CLASS_IN FO	Current Student Term Class Information	CNLYR002	Current Student Term Class Information contains data about a student within a class and term. *Note: Data is based on the latest snapshot reporting date for the Learning Analytics Research (LARC) dataset.
CURR_STDNT_TERM_INFO	Current Student Term Information	CNLYR002	Current Student Term Information contains data about students whose are registered for classes within a term. Information about a student's program(s), major(s), minor(s) and subplan(s) is within the student's "Primary" academic career which was defined by the LARC working group. *Note: Data is based on the latest snapshot reporting date for the Learning Analytics Research (LARC) dataset.
CURR_STDNT_TERM_TRNSFR_I NFO	Current Student Term Transfer Information	CNLYR002	Current Student Term Transfer Information contains information about posted courses, tests and work experience and how that work is transferred to the University of Michigan. *Note: Data is based on the latest snapshot reporting date for the Learning Analytics Research (LARC) dataset.
PRSN_IDNTFYNG_INFO	Person Identifying Information	CNLYR002	Person Identifying Information contains information that can be used to identify the people that can access University of Michigan systems. It is snapped at the end of each term.
STDNT_INFO	Student Information	CNLYR002	Student Information contains data about a student, snapped at the end of each term.
STDNT_TERM_CLASS_INFO	Student Term Class Information	CNLYR002	Student Term Class Information contains data, snapped at the end of each term, about a student within a class and term.
STDNT_TERM_INFO	Student Term Information	CNLYR002	Student Term Information contains data, snapped at the end of each term, about students whose are registered for classes within a term. Information about a student's program(s), major(s), minor(s) and subplan(s) is within the student's "Primary" academic career which was defined by the LARC working group.
STDNT_TERM_TRNSFR_INFO	Student Term Transfer Information	CNLYR002	Student Term Transfer Information contains information about posted courses, tests and work experience and how that work is transferred to the University of Michigan.

Learning Analytics Data Architecture (LARC) Data Elements

The Learning Analytics Data Architecture (LARC) Data Elements contains all the elements found in the LARC dataset tables, ordered alphabetically by element name. Here is a description of the information that the dictionary provides for each element:

Physical Element Name Name for the element you can use in SQL queries.

Logical Element Name Descriptive name of the element.

Format Type Type of value of the element (for example: character, number, or date). Note: If the format type for an element is

character or date, you must enclose the variable value in single quotes when entering queries.

Format Length Total length of the element. For data elements in the format "number, number", the first number represents the total

length of the element. The second number represents the number of digits to the right of the decimal.

Data Sets The names of the data sets that contain the element.

Table Locations The names of the tables in which the element is located.

Element Definition Description of the element.

Examples of Valid Either the specific codes that are valid for the element, or samples of the kind of values for the element. In general,

*Values*nulls are not valid values. There are two exceptions: 1)dates which have not been supplied in the online system; and 2) data warehouse derived fields for which at least one piece of the data required for the "calculation" is not available

from the online system. Dates will not be specifically identified as a field which can be null. Other exception fields

are identified with a specification of "null" in the Valid Value column.

	Logical Element Name	Format	Format	Data Set			Examples of
Physical Element Name		Type	Length		Table Locations	Element Definition	Valid Values
ACAD_CRER_CD	Academic Career Code	VAROUARO	4	CNLYR002	CURR_STDNT_TERM_TRN	A code representing a grouping of	Examples of valid values: ULSA
		VARCHAR2			SFR_INFO	academic programs for statistical	= UG LS&A UENG = Ugrad
					STDNT_TERM_TRNSFR_IN	purposes. An academic career	Engr; GRAC = Rackham
					FO	exists for each school/college by	
						level of program offered.	
ACAD_CRER_CNT	Academic Career Count	NUMBER	38	CNLYR002	CURR_STDNT_TERM_INF	The number of academic careers	Examples of valid values: 1; 2;
		NUMBER			0	a student is registered for within a	3
					STDNT_TERM_INFO	term.	
ACAD_LOAD_CD	Academic Load Code	VARCUARA	1	CNLYR002	CURR_STDNT_TERM_INF	A code representing a student's	Examples of valid values: F =
		VARCHAR2			0	academic load based on units	Full-Time; H = Half-Time; N =
					STDNT_TERM_INFO	taken for the term and definition of	No Units

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						full-time (12 units for undergrad in a full term).	
ACAD_LOAD_SHORT_DES	Academic Load Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	of the code representing a student's academic load based on units taken for the term and definition of full-time (12 units for undergrad in a full term).	Examples of valid values: Full- Time; Half-Time; No Units
ACAD_LVL_BOT_CD	Academic Level Beginning Of Term Code	VARCHAR2	3	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO		Examples of valid values: 11 = Freshman; 23 = Grad Mastr; 31 = Pro 1st Yr
ACAD_LVL_BOT_SHORT_DE S	Beginning Of Term Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	of the code representing the student's academic level, based on number of credits earned toward a degree, at the beginning of the term.	Examples of valid values: Freshman; Grad Mastr; Pro 1st Yr
ACAD_LVL_EOT_CD	Academic Level End Of Term Code	VARCHAR2	3	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the academic level of a student's progression toward a degree at the end of a term.	Examples of valid values: 12 = Sophomore; 24 = Grad Inter; 32 = Pro 2rd Yr
ACAD_LVL_EOT_SHORT_DE S	Academic Level End Of Term Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	An abbreviated textual description of the code representing the academic level of a student's progression toward a degree at the end of a term.	Examples of valid values: Sophomore; Grad Inter; Pro 2nd Yr
ACAD_MAJOR_CNT	Academic Major Count	NUMBER	38	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The number of academic majors a student has declared within a term.	Examples of valid values: 1; 2; 3
ACAD_MINOR_CNT	Academic Minor Count	NUMBER	38	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The number of academic minors a student has declared within a term.	2; 3
ACAD_PGM_CNT	Academic Program Count	NUMBER	38	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The number of academic programs a student is admitted to within a term.	Examples of valid values: 1; 2; 3
ADMSSN_VTRN_IND	Admission Veteran Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether a student self-identified as being a veteran during the admission process.	Examples of Valid Values: 1 = Yes; 0 = No
ARTCLT_TERM_CD	Articulation Term Code	VARCHAR2	4	CNLYR002	CURR_STDNT_TERM_TRN SFR_INFO STDNT_TERM_TRNSFR_IN FO	The term to which credit is applied to the student's record. If prior to admission, the student's admit term is used. If after admission, the term the student earned the credit at the external organization is used.	Examples of valid values: 1210 = Fall 1998; 1420 = Winter 2003; 1530 = Spring 2005

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
ASSOC_CLASS_CD	Associated Class Code	NUMBER	4	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	sections that constitute a single course offering within the same term and session.	Examples of valid values: 1; 2; 14
ATHLTC_PRTCPT_SPORT_C D	Athletic Participant Sport Code	VARCHAR2	3	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code indicating which sport a student is participating in as a National Collegiate Athletic Association (NCAA) athlete at U of M.	Examples of valid values: 70 = Wgymnast; 24 = Mgymnast
ATHLTC_PRTCPT_SPORT_S HORT_DES	Athletic Participant Sport Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	An abbreviated textual description of the code indicating which sport a student is participating in as a National Collegiate Athletic Association (NCAA) athlete at U of M.	Examples of valid values: Wgymnast; Mgymnast
BIRTH_DT	Birth Date	DATE		CNLYR002	CURR_PRSN_IDNTFYNG_I NFO PRSN_IDNTFYNG_INFO	The self-reported birth-date of a person.	Examples of valid values: 01/01/1962 12:00:00 AM
CATLG_NBR	Catalog Number	VARCHAR2	10	CNLYR002	SS_INFO CURR_STDNT_TERM_TRN SFR_INFO STDNT_TERM_CLASS_INF O STDNT_TERM_TRNSFR_IN FO	A number which along with the subject uniquely identifies an instructional course at the U of M.	Examples of valid values: 455; 500; 803
CEPI_UIC_CD	Center for Educational Performance and Information Unique Identification Code	VARCHAR2	20	CNLYR002	CURR_PRSN_IDNTFYNG_I NFO PRSN_IDNTFYNG_INFO	A unique ten digit code, assigned by the State of Michigan Center for Educational Performance and Information (CEPI), to identify a student enrolled in a State of Michigan school.	Examples of valid values: 959333715; 943030566; 950776181
CLASS_ENRL_TOTAL_NBR	Class Enrollment Total Number	NUMBER	4	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	The total number of students enrolled in a class.	Examples of valid values: 55; 160; 429
CLASS_GPA	Class Grade Point Average	NUMBER	8,3	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	average of grade points for all students in the class whose "Include Grade Point Average Indicator" equals 1.	Examples of valid values: 1.600; 2.143; 3.571
CLASS_GRDD_IND	Class Graded Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether the class section is the graded section, if multiple sections are available.	Examples of valid values: 0 = No; 1 = Yes
CLASS_HOME_IND_CD	Class Home Indicator Code	VARCHAR2	4	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF	A code indicating whether a class section in a combined class is the home or away section. This field	Examples of valid values: HOME; AWAY

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
					0	will always contain the value HOME if the class section is not part of a combined section.	
CLASS_HONORS_IND	Class Honors Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether the class section is considered an honors class.	Examples of valid values: 0 = No; 1 = Yes
CLASS_LONG_DES	Class Long Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A textual description containing the subject, catalog number, and section number of the class section. If the class section is part of a combined section, all class sections, home and away, will be displayed.	Examples of valid values: CS 540 001; AMCULT 315 005 - HISTORY 377 005; REES 396 004 - HISTORY 333 004 - POLSCI 396 004 - SLAVIC 396 004 - SOC 393 004
CLASS_MTG_END_DT	Class Meeting End Date	DATE		CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	than one meeting pattern exists, the first meeting pattern will be chosen.	Examples of valid values: 10/15/2010; 03/01/2011
CLASS_MTG_END_TM	Class Meeting End Time	DATE		CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	The time at which a campus meeting is scheduled to end. Note: This data is stored in the database as DATE datatype which will include both the date and time. When exported to the .CSV files, the data is formatted to only include the time portion of the data.	
CLASS_MTG_FRI_IND	Class Meeting Friday Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether a class is scheduled to meet on Fridays.	Examples of valid values: 0 = No; 1 = Yes
CLASS_MTG_MON_IND	Class Meeting Monday Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether a class is scheduled to meet on Mondays.	Examples of valid values: 0 = No; 1 = Yes
CLASS_MTG_SAT_IND	Class Meeting Saturday Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether a class is scheduled to meet on Saturdays.	Examples of valid values: 0 = No; 1 = Yes
CLASS_MTG_START_DT	Class Meeting Start Date	DATE		CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	The date of the first class meeting, which may be different from the Section Start Date. Note: If more than one meeting pattern exists, the first meeting pattern will be chosen.	Examples of valid values: 10/15/2010; 03/01/2011

Physical Element Name		Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
CLASS_MTG_START_TM	Class Meeting Start Time	DATE		CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	The time at which a campus meeting is scheduled to begin. Note: This data is stored in the database as DATE datatype which will include both the date and time. When exported to the .CSV files, the data is formatted to only include the time portion of the data.	Examples of valid values: 8:30 AM; 1:00 PM; 6:15 PM
CLASS_MTG_SUN_IND	Class Meeting Sunday Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O		Examples of valid values: 0 = No; 1 = Yes
CLASS_MTG_THURS_IND	Class Meeting Thursday Indicator	NUMBER	1	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	is scheduled to meet on Thursdays.	Examples of valid values: 0 = No; 1 = Yes
CLASS_MTG_TUES_IND	Class Meeting Tuesday Indicator	NUMBER	1	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	is scheduled to meet on Tuesdays.	Examples of valid values: 0 = No; 1 = Yes
CLASS_MTG_WED_IND	Class Meeting Wednesday Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	is scheduled to meet on	Examples of valid values: 0 = No; 1 = Yes
CLASS_NBR	Class Number	NUMBER	5	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A number which uniquely identifies a class section within a term. This number prints on the schedule of classes and is the number entered for student enrollment requests.	Examples of valid values: 00186; 10088; 10569; 10757
CLASS_SCTN_CD	Class Section Code	VARCHAR2	4	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A number, assigned by the instructional department, which in conjunction with a course subject and catalog number uniquely identifies each section of every course.	Examples of valid values: 011; 019; 052
CLASS_SCTN_TOPIC_DES	Class Section Topic Description	VARCHAR2	30	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	A free format textual description of a class section topic.	18TH. CENT EURO; 1942- 1999; 19 CENT FRANCE
CMBN_CLASS_ENRL_TOTAL _NBR	Combined Class Enrollment Total Number	NUMBER	4	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	The total number of students enrolled in the class. For combined sections, it is the total number of students enrolled in all combined sections (home and non-home) of the class.	Examples of valid values: 55; 160; 429

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
CMBN_SCTN_CROSS_LSTD_ IND	Combined Section Cross Listed Indicator		1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether the basis for combining sections of a class is cross listed.	Examples of valid values: 0 = No; 1 = Yes
CMBN_SCTN_ID_CD	Combined Section Identification Code	VARCHAR2	4	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code assigned to each section in a group of class sections that have been combined (i.e., meet togethers, crosslists).	Examples of valid values: 0001 = New Venture I; 0001 = Res&Write Bus Plan
CMBN_SCTN_MEET_TGTHR_ IND	Combined Section Meet Together Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether the basis for combining sections of a class is meet together.	Examples of valid values: 0 = No; 1 = Yes
CMBN_SCTN_UG_GRAD_IND	Combined Section Undergraduate Graduate Indicator	NUMBER	1	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether the basis for combining sections of a class is undergraduate graduate.	Examples of valid values: 0 = No; 1 = Yes
CRER_LVL_CD	Career Level Code	VARCHAR2	1	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the level of a student's primary career.	Examples of valid values: U = Undergraduate; G = Graduate; P = Graduate-Professional; A = Academic Outreach
CRSE_CIP_CD	Course Classification Of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO CURR_STDNT_TERM_TRN SFR_INFO STDNT_TERM_CLASS_INF O STDNT_TERM_TRNSFR_IN FO	A code representing the Classification of Instructional Programs for a course. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
CRSE_CIP_DES	Course Classification Of Instructional Programs Description	VARCHAR2	254	CNLYR002	SS_INFO CURR_STDNT_TERM_TRN SFR_INFO STDNT_TERM_CLASS_INF O STDNT_TERM_TRNSFR_IN FO	Programs for a course.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
CRSE_CMPNT_CD	Course Component Code	VARCHAR2	3	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code representing the type of course section. Courses can have more than one component. At course level, all the possible components of a course are identified, and are designated as optional or non-optional.	Examples of valid values: DIS = Discussion; LEC = Lecture; LAB = Laboratory
CRSE_CMPNT_SHORT_DES	Course Component Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	An abbreviated textual description of the code representing the type of course section. Courses can have more than one component. At course level, all the possible components of a course are	Examples of valid values: Discussion; Lecture; Laboratory

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						identified, and are designated as optional or non-optional.	
CRSE_GPA	Course Grade Point Average	NUMBER	8,3	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A number representing the average of grade points for all students in the course whose "Include Grade Point Average Indicator" equals 1.	Examples of valid values: 1.600; 2.143; 3.571
CRSE_GRD_INPUT_CD	Course Grade Input Code	VARCHAR2	3	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	,	= Withdraw Failing; I = Incomplete
CRSE_GRD_OFFCL_CD	Course Grade Official Code	VARCHAR2	3	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	The official grade that appears on a student's transcript which can be the translated value of Course Grade Input Code as defined by school/college grading policy or in the case of transfer credit the articulated grade to distinguish the type of credit earned.	
CRSE_ID_CD	Course Identification Code	VARCHAR2	6	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO CURR_STDNT_TERM_TRN SFR_INFO STDNT_TERM_CLASS_INF O STDNT_TERM_TRNSFR_IN FO		Examples of valid values: 001040; 001630; 002131
CRSE_OFFER_NBR	Course Offering Number	NUMBER	2	CNLYR002	SS_INFO CURR_STDNT_TERM_TRN SFR_INFO STDNT_TERM_CLASS_INF O STDNT_TERM_TRNSFR_IN FO	listing.	Examples of valid values: 1; 2; 3
CUM_GPA	Cumulative Grade Point Average	NUMBER	8,3	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A number representing the student's cumulative grade point average at the end of the term.	Examples of valid values: 2.437; 3.860; 3.940
CURR_GPA	Current Grade Point Average	NUMBER	8,3	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A number representing the student's grade point average for the term.	Examples of valid values: 1.600; 2.143; 3.571
EARN_CR_IND	Earn Credit Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO	A code indicating if a student's grade in the class or credits for a transferred course, count toward accumulated credit.	Examples of valid values: 0 = No; 1 = Yes
EARN_CR_IND	Earn Credit Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_TRN SFR_INFO	A code representing if a student's grade in the class or credits for a transferred course, count toward	Examples of valid values: Y = Yes; N = No

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						accumulated credit.	
EARN_CR_IND	Earn Credit Indicator	NUMBER	1		0	A code indicating if a student's grade in the class or credits for a transferred course, count toward accumulated credit.	Examples of valid values: 0 = No; 1 = Yes
EARN_CR_IND	Earn Credit Indicator	NUMBER	1		FO	A code representing if a student's grade in the class or credits for a transferred course, count toward accumulated credit.	Examples of valid values: Y = Yes; N = No
ENTRY_TYP_SHORT_DES	Entry Type Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	of the code representing the entry type of a student to a specific academic program.	Examples of valid values: Continuing; Freshman; Readmit/Cr
EST_GROSS_FAM_INC_CD	Estimated Gross Family Income Code	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's estimated gross family income. Note: This data is self-reported on the student's admission application.	Examples of Valid Values: 50 = \$25,000 - \$49,999; 75 = \$50,000 - \$74,999; 100 = \$75,000 - \$99,999
EST_GROSS_FAM_INC_DES	Estimated Gross Family Income Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's estimated gross family income. Note: This data is self-reported on the student's admission application.	Examples of Valid Values: \$25,000 - \$49,999; \$50,000 - \$74,999; \$75,000 - \$99,999
EXCL_CLASS_CUM_GPA	Exclude Class Cumulative Grade Point Average	NUMBER	8,3	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A number representing the student's cumulative grade point average, excluding this class, at the end of the term.	Examples of valid values: 2.437; 3.860; 3.940
EXCL_CLASS_CURR_GPA	Exclude Class Current Grade Point Average	NUMBER	8,3	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A number representing the student's grade point average, excluding this class, for the term.	Examples of valid values: 1.600; 2.143; 3.571
FCLTY_16MM_FILM_IND	Facility Sixteen Millimeter Film Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether a facility has the 16mm Film (Movies) Projection room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_35MM_FILM_IND	Facility Thirtyfive Millimeter Film Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_ADTRM_SEAT_IND	Facility Auditorium Seating Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether a facility has the Auditorium Seating room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_ANY_TBLS_IND	Facility Any Tables Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	facility has the Tables (Any)	Examples of valid values: 0 = No; 1 = Yes

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
FCLTY_BLACK_OUT_IND	Facility Black Out Indicator	NUMBER	1	CNLYR002	STDNT_TERM_CLASS_INF O	facility has the Blackout (Room Darkening) room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_CHALK_BOARD_25_F T_IND	Facility Chalk Board Twentyfive Foot Indicator	NUMBER	1	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_DES	Facility Description	VARCHAR2	30	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	A textual description of the code representing a unit of space which cannot be further subdivided for classroom scheduling.	Examples of valid values: 1014 AH; 142 LORCH; 3006 NUB
FCLTY_DGTL_DATA_AND_VI DEO_IND	Facility Digital Data and Video Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether a facility has the Digital Data&Video Projection room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_DOC_CAMERA_IND	Facility Document Camera Indicator	NUMBER	1	CNLYR002	STDNT_TERM_CLASS_INF O	facility has the Document Camera Equipment room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_DVD_IND	Facility Digital Video Disc Indicator	NUMBER	1	CNLYR002	0	A code indicating whether a facility has the DVD Player Equipment room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_ID_CD	Facility Identification Code	VARCHAR2	10	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	scheduling.	Examples of valid values: AH1014 = 1014 AH; LORCH142 = 142 LORCH; NUB3006 = 3006 NUB
FCLTY_LCTR_CPTR_IND	Facility Lecture Capture Indicator	NUMBER	1	CNLYR002	SS_INFO	A code indicating whether a facility has the Lecture Capture Equipment room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_MAC_IND	Facility Macintosh Indicator	NUMBER	1	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_MVBL_TBLS_CHAIR_I ND	Facility Moveable Tables Chair Indicator	NUMBER	1	CNLYR002	SS_INFO	A code indicating whether a facility has the Moveable Tablet Chair Seating room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_MVBL_TBLS_IND	Facility Moveable Tables Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	facility has the Tables Moveable	Examples of valid values: 0 = No; 1 = Yes
FCLTY_PC_IND	Facility Personal Computer Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether a facility has the PC (Personal Computer) Computer Classroom room characteristic.	Examples of valid values: 0 = No; 1 = Yes

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
FCLTY_PDM_MAC_IND	Facility Podium Macintosh Indicator	NUMBER	1	CNLYR002	STDNT_TERM_CLASS_INF O	facility has the Computer Podium Mac (Macintosh) Equipment room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_PDM_PC_IND	Facility Podium Personal Computer Indicator	NUMBER	1	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	Equipment room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_SOUND_PGM_IND	Facility Sound Program Indicator	NUMBER	1	CNLYR002	STDNT_TERM_CLASS_INF O	facility has the Program Sound Amplification room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_SOUND_VOICE_IND	Facility Sound Voice Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether a facility has the Voice Sound Amplification room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_STAGE_IND	Facility Stage Indicator	NUMBER	1	CNLYR002	STDNT_TERM_CLASS_INF O	facility has the Stage Layout room characteristic.	Examples of valid values: 0 = No; 1 = Yes
_IND	Facility Table Conference Seminar Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	facility has the Table Conf/Seminar Seating room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_TIERED_FLR_IND	Facility Tiered Floor Indicator	NUMBER	1	CNLYR002	STDNT_TERM_CLASS_INF O	facility has the Tiered Floor Layout	Examples of valid values: 0 = No; 1 = Yes
FCLTY_VCR_IND	Facility Video Cassette Recorder Indicator	NUMBER	1	CNLYR002		A code indicating whether a facility has the VCR Equipment room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_VIDEO_CNFRNC_IND	Facility Video Conference Indicator	NUMBER	1	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	A code indicating whether a facility has the Video Conferencing Equipment room characteristic.	Examples of valid values: 0 = No; 1 = Yes
FCLTY_WHITE_BOARD_25_F T_IND	Twentyfive Foot Indicator	NUMBER	1	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	characteristic.	Examples of valid values: 0 = No; 1 = Yes
FIRST_TERM_ATTND_BEGIN _YR_MO	First Term Attended Begin Year Month	VARCHAR2	7	CNLYR002		The year and month representing the beginning of the first administrative time period in which a student was billed and statistics were accumulated.	
FIRST_TERM_ATTND_CD	First Term Attended Code	VARCHAR2	4	CNLYR002	STDNT_INFO	A code representing the first administrative time period in which a student was billed and statistics	

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						were accumulated.	
FIRST_TERM_ATTND_END_Y R_MO	First Term Attended End Year Month	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The year and month representing the end of the first administrative time period in which a student was billed and statistics were accumulated.	Examples of valid values: 1998/12; 1999/04; 2000/06
FIRST_TERM_ATTND_SHOR T_DES	First Term Attended Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	An abbreviated textual description of the code representing the first administrative time period in which a student was billed and statistics were accumulated.	Examples of valid values: FA 1998 M1; WN 1999; SP 2000
FIRST_US_PRMNNT_RES_P STL_5_CD	First Student United States Permanent Residence Postal Five Code	VARCHAR2	5	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The postal code of a student's first United States permanent residence. Note: Does not include zip+4 extensions.	Examples of valid values: 48104; 75254; 48104
FIRST_US_PRMNNT_RES_P STL_CD	First Student United States Permanent Residence Postal Code	VARCHAR2	12	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The postal code of a student's first United States permanent residence.	48104-2316; 75254; 48104
FRST_FRGN_PRMNNT_RES_ CNTRY_CD	First Student Foreign Permanent Residence Country Code	VARCHAR2	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the country of a student's first permanent foreign residence.	
FRST_FRGN_PRMNNT_RES_ CNTRY_DES	First Student Foreign Permanent Residence Country Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the country of a student's first permanent foreign residence.	Examples of valid values: Italy; India
GRD_BASIS_ENRL_CD	Grading Basis Enrollment Code	VARCHAR2	3	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A code indicating the valid grading pattern for an elected course.	Examples of valid values: AUD = Audit; CON = Continuing Course; CNC = Credit / No Credit
GRD_BASIS_ENRL_DES	Grading Basis Enrollment Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A textual description of the code indicating the valid grading pattern for an elected course.	Examples of valid values: Audit; Continuing Course; Credit / No Credit
GRD_PNTS	Grade Points	NUMBER	9,3	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A number representing the total grade points earned for the term.	Examples of valid values: 0.000; 9.000; 21.600
GRD_PNTS_PER_UNIT_NBR	Grade Points Per Unit Number	NUMBER	9,3	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A numeric value assigned to a particular grade. This value is multiplied by the number of units and is used to calculate the Grade Point Average.	Examples of valid values: 0.000; 1.000; 3.700
HONORS_PGM_IND	Honors Program Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code indicating whether a student is enrolled in any honors program during the term.	Examples of Valid Values: 1 = Yes; 0 = No
HS_CALC_IND	High School Calculus Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether or not the student has completed high school calculus. Note: This data	Examples of Valid Values: 1 = Yes; 0 = No

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						is self-reported.	
HS_CEEB_CD	High School College Entrance Examination Board Code	VARCHAR2	6	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's high school College Entrance Examination Board (CEEB) code. CEEB codes are issued by the Educational Testing Service (ETS). These 4- to 6-digit codes are primarily used in the college entrance exams.	Examples of valid values: 53142 = The Harker School; 51088 Granada Hills Charter High School
HS_CHEM_LAB_IND	High School Chemistry Laboratory Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether or not the student has completed a high school chemistry class with a laboratory. Note: This data is self- reported.	Examples of Valid Values: 1 = Yes; 0 = No
HS_CITY_NM	High School City Name	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The city portion of the high school address for the high school that the student attended.	Example of valid values: Ann Arbor
_CD	High School Descriptor Plus Cluster Code	VARCHAR2	6	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating a student's high school cluster as defined by College Board.	Examples of valid values: UGAH01 = Descriptor Plus HS Cluster 1; UGAH22 = Descriptor Plus HS Cluster 22
_DES	High School Descriptor Plus Cluster Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code indicating a student's high school cluster as defined by College Board.	Examples of valid values: Descriptor Plus HS Cluster 1; Descriptor Plus HS Cluster 22
HS_GPA	High School Grade Point Average	NUMBER	9,4	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number respresenting the grade point average a student earned in high school.	
HS_PSTL_CD	High School Postal Code	VARCHAR2	12	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The zip or postal code of the high school that a student attended.	Example of valid values: 48104-2316; 481042316
HS_STATE_CD	High School State Code	VARCHAR2	6	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the state portion of the high school address for the high school the student attended.	Example of valid values: MI = Michigan (when country is USA); ON = Ontario (when country is Canada);
INCL_GPA_IND	Include Grade Point Average Indicator	NUMBER	1	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O		Examples of valid values: 0 = No; 1 = Yes
INSTRN_MODE_CD	Instruction Mode Code	VARCHAR2	2	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	instruction delivery method for a course.	Examples of valid values: P = In Person
INSTRN_MODE_SHORT_DES	Instruction Mode Short Description	VARCHAR2	10	CNLYR002	SS_INFO	An abbreviated textual description of the code representing the instruction delivery method for a course.	Examples of valid values: In Person

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
LAST_TERM_ATTND_BEGIN_ YR_MO	Last Term Attended Begin Year Month	VARCHAR2		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The year and month representing the beginning of the last administrative time period in which a student was billed and statistics were accumulated.	Examples of valid values: 1998/08; 1999/01; 2000/05
LAST_TERM_ATTND_CD	Last Term Attended Code	VARCHAR2	4	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the last administrative time period in which a student was billed and statistics were accumulated.	Examples of valid values: 1211 = FA 1998 M1; 1220 = WN 1999; 1280 = SP 2000
LAST_TERM_ATTND_END_Y R_MO	Last Term Attended End Year Month	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The year and month representing the end of the last administrative time period in which a student was billed and statistics were accumulated.	Examples of valid values: 1998/12; 1999/04; 2000/06
LAST_TERM_ATTND_SHORT _DES	Last Term Attended Short Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the last administrative time period in which a student was billed and statistics were accumulated.	Examples of valid values: FA 1998 M1; WN 1999; SP 2000
MAX_ACT_COMP_PCTL	Maximum American College Test Composite Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Composite component of the American College Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: 99; 86; null
MAX_ACT_COMP_SCR	Maximum American College Test Composite Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the aggregate score which a student achieved for a single administration (sitting) of the American College Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: Range: 01- 36; 25; 36; 14; null
MAX_ACT_ELA_PCTL	Maximum American College Test English Language Arts Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the English Language Arts component of the American College Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not	Examples of valid values: 99; 86; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						recorded. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	
MAX_ACT_ELA_SCR	Maximum American College Test English Language Arts Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which the student achieved on the English Language Arts (ELA) component of the American College Test. Self reported scores are not included. Note: The data in this field is populated for test events beginning in September 2015.	null
MAX_ACT_ENGL_PCTL	Maximum American College Test English Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the English component of the American College Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: 99; 86; null
MAX_ACT_ENGL_SCR	Maximum American College Test English Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the English component of the American College Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: Range: 01-36; 25; 36; 14; null
MAX_ACT_EW_SCR	Maximum American College Test Combined English Writing Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the English Writing component of the American College Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: Range 1 - 36; 34; 36; null
MAX_ACT_MATH_PCTL	Maximum American College Test Math Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Math component of	Examples of valid values: 99; 86; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						the American College Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	
MAX_ACT_MATH_SCR	Maximum American College Test Math Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Math component of the American College Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: Range: 01- 36; 25; 36; 14; null
MAX_ACT_READ_PCTL	Maximum American College Test Reading Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Reading component of the American College Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: 99; 86; null
MAX_ACT_READ_SCR	Maximum American College Test Reading Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Reading component of the American College Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: Range: 01- 36; 25; 36; 14; null
MAX_ACT_SCIRE_PCTL	Maximum American College Test Science Reasoning Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Science Reasoning component of the American College Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the American	

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						College Test (ACT) based upon the score for the ACT Composite component.	
MAX_ACT_SCIRE_SCR	Maximum American College Test Science Reasoning Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Science Reasoning component of the American College Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: Range: 01- 36; 25; 36; 14; null
MAX_ACT_STEM_PCTL	Maximum American College Test Science Technology Engineering Mathematics Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Science Technology Engineering Mathematics component of the American College Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: 99; 86; null
MAX_ACT_STEM_SCR	Maximum American College Test Science Technology Engineering Mathematics Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which the student achieved on the Science Technology Engineering Mathematics (STEM) component of the American College Test. Self reported scores are not included. Note: The data in this field is populated for test events beginning in September 2015.	null
MAX_ACT_TEST_DT	Maximum American College Test Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date a student took the American College Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_ACT_WDDS_SCR	Maximum American College Test Writing Domain Development and Support Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which the student achieved on the Writing Domain Score: Development and Support component of the American College Test. Self reported scores	Examples of valid values: Range 2 - 12; 12; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						are not included. Note: The data in this field is populated for test events beginning in September 2015.	
MAX_ACT_WDIA_SCR	Maximum American College Test Writing Domain Ideas and Analysis Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which the student achieved on the Writing Domain Score: Ideas and Analysis component of the American College Test. Self reported scores are not included. Note: The data in this field is populated for test events beginning in September 2015.	Examples of valid values: Range 2 - 12; 12; null
MAX_ACT_WDLC_SCR	Maximum American College Test Writing Domain Language Use and Conventions Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which the student achieved on the Writing Domain Score: Language Use and Conventions component of the American College Test. Self reported scores are not included. Note: The data in this field is populated for test events beginning in September 2015.	Examples of valid values: Range 2 - 12; 12; null
MAX_ACT_WDO_SCR	Maximum American College Test Writing Domain Organization Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which the student achieved on the Writing Domain Score: Organization component of the American College Test. Self reported scores are not included. Note: The data in this field is populated for test events beginning in September 2015.	Examples of valid values: Range 2 - 12; 12; null
MAX_ACT_WR_SUB_SCR	Maximum American College Test Writing Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Writing Subscore component of the American College Test. Self reported scores are not included. The data in this field is populated for test events prior to September 2015. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: Range 2 - 12; 12; null
MAX_ACT_WRS_PCTL	Maximum American College Test Writing Subject Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Writing Subject component of the American College Test. NOTE: a value of '0' is most likely an indication that the	Examples of valid values: 99; 86; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						percentile was not available or not recorded. The data in this field is populated for test events between September 2015 and the end of August 2016. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	
MAX_ACT_WRS_SCR	Maximum American College Test Writing Subject Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	which the student achieved on the	Examples of valid values: Range: 01- 36; 25; 36; 14; null
MAX_ACT_WRT_PCTL	Maximum American College Test 2016 Writing Subject Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which the person placed on the Writing Subject component of the American College Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. The data in this field is populated for test events beginning in September 2016. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: 99; 86; null
MAX_ACT_WRT_SCR	Maximum American College Test 2016 Writing Subject Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which the person achieved on the Writing Subject component of the American College Test. Self reported scores are not included. The data in this field is populated for test events beginning in September 2016. Note: Data reflects the maximum sitting for the American College Test (ACT) based upon the score for the ACT Composite component.	Examples of valid values: Range: 01- 36; 25; 36; 14; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_AP_AMGVT_TEST_DT	Maximum Advanced Placement American Government Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the American Government Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_AMGVT_TEST_SCR	Maximum Advanced Placement American Government Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the American Government Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_AMHIS_TEST_DT	Maximum Advanced Placement American History Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the American History Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_AMHIS_TEST_SCR	Maximum Advanced Placement American History Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the American History Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_ART2D_TEST_DT	Maximum Advanced Placement Art Studio 2D Design Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Studio Art 2D Design Port Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
	Maximum Advanced Placement Art Studio 2D Design Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Studio Art 2D Design Port Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_ART3D_TEST_DT	Maximum Advanced Placement Art Studio 3D Design Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Studio Art 3D Design Port Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_ART3D_TEST_SCR	Maximum Advanced Placement Art Studio 3D Design Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Studio Art 3D Design Port Advanced Placement Test. Note:	Examples of valid values: 0; 1; 2

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
-		71				Data reflects the sitting based upon the maximum test score and test date.	
MAX_AP_ARTDR_TEST_DT	Maximum Advanced Placement Art Studio Drawing Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Studio Drawing Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_ARTDR_TEST_SCR	Maximum Advanced Placement Art Studio Drawing Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Studio Drawing Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_ARTGN_TEST_DT	Maximum Advanced Placement Art Studio General Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Studio General Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_ARTGN_TEST_SCR	Maximum Advanced Placement Art Studio General Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Studio General Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_ARTHS_TEST_DT	Maximum Advanced Placement Art History Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Art History Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_ARTHS_TEST_SCR	Maximum Advanced Placement Art History Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Art History Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_BY_TEST_DT	Maximum Advanced Placement Biology Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Biology Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_BY_TEST_SCR	Maximum Advanced Placement Biology Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Biology Advanced Placement	Examples of valid values: 0; 1; 2

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						Test. Note: Data reflects the sitting based upon the maximum test score and test date.	
MAX_AP_CALAB_TEST_DT	Maximum Advanced Placement Calculus AB Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Calculus AB Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
	Maximum Advanced Placement Calculus AB Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Calculus AB Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_CALAB_TEST_SUB _SCR	Maximum Advanced Placement Calculus AB Test Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Calculus AB Subscore Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_CALAB_TEST_SUB _SCR_DT	Maximum Advanced Placement Calculus AB Test Sub Score Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Calculus AB Subscore Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_CALBC_TEST_DT	Maximum Advanced Placement Calculus BC Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Calculus BC Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_CALBC_TEST_SCR	Maximum Advanced Placement Calculus BC Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Calculus BC Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_CH_TEST_DT	Maximum Advanced Placement Chemistry Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Chemistry Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_CH_TEST_SCR	Maximum Advanced Placement Chemistry Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Chemistry Advanced Placement	Examples of valid values: 0; 1; 2

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						Test. Note: Data reflects the sitting based upon the maximum test score and test date.	
MAX_AP_CHINA_TEST_DT	Maximum Advanced Placement Chinese Language and Culture Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Chinese Language and Culture Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_CHINA_TEST_SCR	Maximum Advanced Placement Chinese Language and Culture Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Chinese Language and Culture Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_CPGVT_TEST_DT	Maximum Advanced Placement Comparative Government Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Comparative Government Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_CPGVT_TEST_SCR	Maximum Advanced Placement Comparative Government Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Comparative Government Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_CSA_TEST_DT	Maximum Advanced Placement Computer Science A Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Computer Science A Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_CSA_TEST_SCR	Maximum Advanced Placement Computer Science A Test Score	NUMBER	6,2		CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Computer Science A Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_CSAB_TEST_DT	Maximum Advanced Placement Computer Science AB Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Computer Science AB Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_AP_CSAB_TEST_SCR	Maximum Advanced Placement Computer Science AB Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Computer Science AB Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_CSPRC_TEST_DT	Maximum Advanced Placement Computer Science Principles Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Computer Science Principles Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_CSPRC_TEST_SCR	Maximum Advanced Placement Computer Science Principles Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Computer Science Principles Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_EH_TEST_DT	Maximum Advanced Placement European History Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the European History Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_EH_TEST_SCR	Maximum Advanced Placement European History Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the European History Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_EL_TEST_DT	Maximum Advanced Placement English Literature Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the English Literature Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_EL_TEST_SCR	Maximum Advanced Placement English Literature Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the English Literature Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_ENGL_TEST_DT	Maximum Advanced Placement English Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO		Examples of valid values: 08/12/1999 12:00:00 AM

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						sitting based upon the maximum test score and test date.	
MAX_AP_ENGL_TEST_SCR	Maximum Advanced Placement English Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the English Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_ENVSC_TEST_DT	Maximum Advanced Placement Environmental Science Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Environmental Science Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	
MAX_AP_ENVSC_TEST_SCR	Maximum Advanced Placement Environmental Science Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Environmental Science Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_FR_TEST_DT	Maximum Advanced Placement French Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the French Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_FR_TEST_SCR	Maximum Advanced Placement French Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the French Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_FRLIT_TEST_DT	Maximum Advanced Placement French Literature Test Date	DATE			CURR_STDNT_INFO STDNT_INFO	The date on which a student took the French Literature Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_FRLIT_TEST_SCR	Maximum Advanced Placement French Literature Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the French Literature Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_GM_TEST_DT	Maximum Advanced Placement German Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the German Advanced Placement Test. Note: Data reflects the	Examples of valid values: 08/12/1999 12:00:00 AM

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						sitting based upon the maximum test score and test date.	
MAX_AP_GM_TEST_SCR	Maximum Advanced Placement German Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the German Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_HGEOG_TEST_DT	Maximum Advanced Placement Human Geography Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Human Geography Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_HGEOG_TEST_SCR	Maximum Advanced Placement Human Geography Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Human Geography Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_IT_TEST_DT	Maximum Advanced Placement Italian Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Italian Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_IT_TEST_SCR	Maximum Advanced Placement Italian Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Italian Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_JAPN_TEST_DT	Maximum Advanced Placement Japanese Language and Culture Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Japanese Language and Culture Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_JAPN_TEST_SCR	Maximum Advanced Placement Japanese Language and Culture Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Japanese Language and Culture Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_LTLIT_TEST_DT	Maximum Advanced Placement Latin Literature Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Latin Literature Advanced Placement Test. Note: Data	Examples of valid values: 08/12/1999 12:00:00 AM

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						reflects the sitting based upon the maximum test score and test date.	
MAX_AP_LTLIT_TEST_SCR	Maximum Advanced Placement Latin Literature Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Latin Literature Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_LTVER_TEST_DT	Maximum Advanced Placement Latin Vergil Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Latin Vergil Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_LTVER_TEST_SCR	Maximum Advanced Placement Latin Vergil Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Latin Vergil Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_MACEC_TEST_DT	Maximum Advanced Placement Macro Economics Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Macro Economics Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_MACEC_TEST_SCR	Maximum Advanced Placement Macro Economics Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Macro Economics Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_MICEC_TEST_DT	Maximum Advanced Placement Micro Economics Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Micro Economics Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_MICEC_TEST_SCR	Maximum Advanced Placement Micro Economics Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Micro Economics Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_AP_MTAUR_SUB_TEST _SCR	Maximum Advanced Placement Music Theory Aural Sub Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Music Theory Aural Subscore Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_MTAUR_TEST_SUB _SCR_DT	Maximum Advanced Placement Music Theory Aural Test Sub Score Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Music Theory Aural Subscore Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_MTNAU_TEST_SUB _SCR	Placement Music Theory Non Aural Test Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Music Theory Non Aural Subscore Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_MTNAU_TEST_SUB _SCR_DT	Maximum Advanced Placement Music Theory Non Aural Test Sub Score Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Music Theory Non Aural Subscore Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_MUSTH_TEST_DT	Maximum Advanced Placement Music Theory Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Music Theory Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_MUSTH_TEST_SCR	Maximum Advanced Placement Music Theory Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Music Theory Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_PHYS1_TEST_DT	Maximum Advanced Placement Physics One Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Physics One Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_PHYS1_TEST_SCR	Maximum Advanced Placement Physics One Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Physics One Advanced Placement Test. Note: Data	Examples of valid values: 0; 1; 2

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
Filysical Element Name		туре	Length		Table Locations	reflects the sitting based upon the maximum test score and test date.	valiu values
MAX_AP_PHYS2_TEST_DT	Maximum Advanced Placement Physics Two Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Physics Two Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_PHYS2_TEST_SCR	Maximum Advanced Placement Physics Two Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Physics Two Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_PHYSB_TEST_DT	Maximum Advanced Placement Physics B Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Physics B Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_PHYSB_TEST_SCR	Maximum Advanced Placement Physics B Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Physics B Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_PHYSE_TEST_DT	Maximum Advanced Placement Physics C Electricity and Magnetism Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Physics C Electricity and Magnetism Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_PHYSE_TEST_SCR	Maximum Advanced Placement Physics C Electricity and Magnetism Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Physics C Electricity and Magnetism Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_PHYSM_TEST_DT	Maximum Advanced Placement Physics C Mechanics Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Physics C Mechanics Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM

Physical Element Name	3	Format Type	Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_AP_PHYSM_TEST_SCR	Maximum Advanced Placement Physics C Mechanics Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Physics C Mechanics Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_PY_TEST_DT	Maximum Advanced Placement Psychology Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Psychology Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_PY_TEST_SCR	Maximum Advanced Placement Psychology Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Psychology Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_RSRCH_TEST_DT	Maximum Advanced Placement Research AP Capstone Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Research AP Capstone Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_RSRCH_TEST_SCR	Maximum Advanced Placement Research AP Capstone Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Research AP Capstone Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_SEMNR_TEST_DT	Maximum Advanced Placement Seminar Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Seminar Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_SEMNR_TEST_SCR	Maximum Advanced Placement Seminar Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Seminar Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_SP_TEST_DT	Maximum Advanced Placement Spanish Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Spanish Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_AP_SP_TEST_SCR	Maximum Advanced Placement Spanish Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Spanish Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_SPLIT_TEST_DT	Maximum Advanced Placement Spanish Literature Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Spanish Literature Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_SPLIT_TEST_SCR	Maximum Advanced Placement Spanish Literature Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Spanish Literature Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_STAT_TEST_DT	Maximum Advanced Placement Statistics Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the Statistics Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_STAT_TEST_SCR	Maximum Advanced Placement Statistics Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Statistics Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_AP_WHIST_TEST_DT	Maximum Advanced Placement World History Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the World History Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_AP_WHIST_TEST_SCR	Maximum Advanced Placement World History Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the World History Advanced Placement Test. Note: Data reflects the sitting based upon the maximum test score and test date.	Examples of valid values: 0; 1; 2
MAX_GRE_ANLY_PCTL	Maximum Graduate Record Exam Analytic Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed in the analytical component of the Graduate Record Exam. NOTE: a value of	Examples of valid values: 99; 86; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						'0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	
MAX_GRE_ANLY_SCR	Maximum Graduate Record Exam Analytic Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved in the Analytical component of the Graduate Record Exam. Self reported scores are not included. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	Examples of valid values: Range 200- 800; 780; 540; null
MAX_GRE_QNT2_PCTL	Maximum Graduate Record Exam Quantitative Two Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed in the Quantitative component of the Graduate Record Exam. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the new scaling implemented by ETS for those tests taken after August 1, 2011. Data for tests taken prior to August 1, 2011 will be blank unless the test was resubmitted to U-M. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	Examples of valid values: 99; 86; null
MAX_GRE_QNT2_SCR	Maximum Graduate Record Exam Quantitative Two Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved in the Quantitative component of the Graduate Record Exam. Self reported scores are not included. Note: Data reflects the new scaling implemented by ETS for those tests taken after August 1, 2011. Data for tests taken prior to August 1, 2011 will be blank unless the test was resubmitted to U-M. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_GRE_QUAN_PCTL	Maximum Graduate Record Exam Quantitative Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed in the Quantitative component of the Graduate Record Exam. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	Examples of valid values: 99; 86; null
MAX_GRE_QUAN_SCR	Maximum Graduate Record Exam Quantitative Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved in the Quantitative component of the Graduate Record Exam. Self reported scores are not included. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	Examples of valid values: Range 200 - 800; 780; 540; 0
MAX_GRE_TEST_DT	Maximum Graduate Record Exam Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date a student took the Graduate Record Exam. Self reported scores are not included. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_GRE_TOT_SCR	Maximum Graduate Record Exam Total Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The number indicating the student's Graduate Record Exam Total Score for the required components Verbal, Quantitative and Analytic only. Self reported scores are not included. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	Examples of valid values: Range 600 - 2400; 780; 540; null
MAX_GRE_VERB_PCTL	Maximum Graduate Record Exam Verbal Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed in the Verbal component of the Graduate Record Exam. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	Examples of valid values: 99; 86; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_GRE_VERB_SCR	Maximum Graduate Record Exam Verbal Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved in the Verbal component of the Graduate Record Exam. Self reported scores are not included. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	Examples of valid values: Range 200 - 800; 780; 540; 0
MAX_GRE_VRB2_PCTL	Maximum Graduate Record Exam Verbal Two Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed in the Verbal component of the Graduate Record Exam. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the new scaling implemented by ETS for those tests taken after August 1, 2011. Data for tests taken prior to August 1, 2011 will be blank unless the test was resubmitted to U-M. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	
MAX_GRE_VRB2_SCR	Maximum Graduate Record Exam Verbal Two Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved in the Verbal component of the Graduate Record Exam. Self reported scores are not included. Note: Data reflects the new scaling implemented by ETS for those tests taken after August 1, 2011. Data for tests taken prior to August 1, 2011 will be blank unless the test was resubmitted to U-M. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	
MAX_GRE_WR_PCTL	Maximum Graduate Record Exam Written Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed in the Written component of the Graduate Record Exam. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum	Examples of valid values: 99; 86; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	
MAX_GRE_WR_SCR	Maximum Graduate Record Exam Written Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved in the Written component of the Graduate Record Exam. Self reported scores are not included. Note: Data reflects the maximum sitting for the General Graduate Record Exam (GRE) based upon the latest test date.	Examples of valid values: Range 0 - 6; 2; 3.5; null
MAX_SATI_AHSSC_X_PCTL	Maximum Scholastic Aptitude Test Analysis In History Social Science Cross-Test Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Analysis In History Social Science Cross-Test component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	
MAX_SATI_AHSSC_X_SCR	Maximum Scholastic Aptitude Test Analysis In History Social Science Cross-Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Analysis in History Social Science Cross-Test component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test	

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						component.	
MAX_SATI_ASC_X_PCTL	Maximum Scholastic Aptitude Test Analysis In Science Cross-Test Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Analysis In Science Cross-Test component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: 99; 86; null
MAX_SATI_ASC_X_SCR	Maximum Scholastic Aptitude Test Analysis In Science Cross-Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Analysis in Science Cross-Test component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range: 10- 40; 16; 35; null
MAX_SATI_CE_SUB_SCR	Maximum Scholastic Aptitude Test Command of Evidence Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Command of Evidence Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in	Examples of valid values: Range 1 - 15; 3; 7; 11; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
		,				SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	
MAX_SATI_CE_SUB_SCR_PC	Aptitude Test Command of Evidence Sub Score Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Command of Evidence Sub Score component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: 99; 86; null
MAX_SATI_EI_SUB_SCR	Maximum Scholastic Aptitude Test Expression of Ideas Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Expression of Ideas Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range 1 - 15; 3; 7; 11; null
MAX_SATI_EI_SUB_SCR_PC TL	Maximum Scholastic Aptitude Test Expression of Ideas Sub Score Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Expression of Ideas Sub Score component of the	Examples of valid values: 99; 86; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_SATI_ERWS_PCTL	Maximum Scholastic Aptitude Test Evidence Evidence-Based Reading and Writing Section Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component. A number representing the percentile in which a student placed on the Evidence Evidence-Based Reading and Writing Section component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning	Examples of valid values: 99; 86; null
MAX_SATI_ERWS_SCR	Maximum Scholastic		6,2	CNLYR002	CURR_STDNT_INFO	March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component. A number representing the score	Examples of valid values:
WAA_SATI_ERWS_SCR	Aptitude Test Evidence Evidence-Based Reading and Writing Section Score	NUMBER	U,2	ONL I NUUZ	STDNT_INFO	in which a student achieved on the Evidence-Based Reading and Writing Section component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning	Range: 200- 800; 650; 450; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
rnysical Element Name		Туре	Lengur		Table Locations	March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	valid values
MAX_SATI_ES_SUB_SCR	Maximum Scholastic Aptitude Test Essay Sub Score	NUMBER	6,2		CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Essay Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. After March 1, 2016 no data will be provided for this score. SAT is changing formats and will be using new test components.	
MAX_SATI_ESA_SUB_SCR	Maximum Scholastic Aptitude Test Essay Analysis Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Essay Analysis Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range 0, 2 - 8; 3; 7; null
MAX_SATI_ESR_SUB_SCR	Maximum Scholastic Aptitude Test Essay Reading Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Essay Reading Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning	Examples of valid values: Range 0, 2 - 8; 3; 7; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
			3			March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test	
MAX_SATI_ESW_SUB_SCR	Maximum Scholastic Aptitude Test Essay Writing Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	component. A number representing the score which a student achieved on the Essay Writing Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range 0, 2 - 8; 3; 7; null
MAX_SATI_HA_SUB_SCR	Maximum Scholastic Aptitude Test Heart of Algebra Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Heart of Algebra Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range 1 - 15; 3; 7; 11; null
MAX_SATI_HA_SUB_SCR_PCTL	Maximum Scholastic Aptitude Test Heart of Algebra Sub Score Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Heart of Algebra Sub Score component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum	Examples of valid values: 99; 86; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	
MAX_SATI_MATH_PCTL	Maximum Scholastic Aptitude Test Math Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Math component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. After March 1, 2016 no data will be provided for this percentile. SAT is changing formats and will be using new test components.	Examples of valid values: 62; 99; 0 (default); null
MAX_SATI_MATH_SCR	Maximum Scholastic Aptitude Test Math Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Math component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. After March 1, 2016 no data will be provided for this score. SAT is changing formats and will be using new test components.	Examples of valid values: Range: 200 - 800; 650; 450; null
MAX_SATI_MC_SUB_SCR	Maximum Scholastic Aptitude Test Multiple Choice Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Multiple Choice Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting	Examples of valid values: Range 20 - 80; 31; 52; 73; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
		7.				for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. After March 1, 2016 no data will be provided for this score. SAT is changing formats and will be using new test components.	
MAX_SATI_MSS_PCTL	Maximum Scholastic Aptitude Test Math Section Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Math Section component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	
MAX_SATI_MSS_SCR	Maximum Scholastic Aptitude Test Math Section Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Math Section component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range: 200- 800; 650; 450; null
MAX_SATI_MT_PCTL	Maximum Scholastic Aptitude Test Math Test Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Math Test component of the Scholastic Aptitude Test. NOTE: a value of	Examples of valid values: 99; 86; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						'0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	
MAX_SATI_MT_SCR	Maximum Scholastic Aptitude Test Math Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Math Test component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range: 10.0- 40.0; 16; 35.5; null
MAX_SATI_PAM_SUB_SCR	Maximum Scholastic Aptitude Test Passport to Advanced Mathematics Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Passport to Advanced Mathematics Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range 1 - 15; 3; 7; 11; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_SATI_PAM_SUB_SCR_ PCTL	Maximum Scholastic Aptitude Test Passport to Advanced Mathematics Sub Score Percentile	NUMBER		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Passport to Advanced Mathematics Sub Score component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: 99; 86; null
MAX_SATI_PSDA_SUB_SCR	Maximum Scholastic Aptitude Test Problem Solving and Data Analysis Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Problem Solving and Data Analysis Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range 1 - 15; 3; 7; 11; null
MAX_SATI_PSDA_SUB_SCR_ PCTL	Maximum Scholastic Aptitude Test Problem Solving and Data Analysis Sub Score Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Problem Solving and Data Analysis Sub Score component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the	Examples of valid values: 99; 86; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
Thysical Element Name		Туре	Lengur		Table Locations	Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	valid values
MAX_SATI_RT_PCTL	Maximum Scholastic Aptitude Test Reading Test Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Reading Test component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: 99; 86; null
MAX_SATI_RT_SCR	Maximum Scholastic Aptitude Test Reading Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Reading Test component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range: 10- 40; 16; 35; null
MAX_SATI_RWC_SUB_SCR	Maximum Scholastic Aptitude Test Relevant Words In Context Sub	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Relevant Words in Context	Examples of valid values: Range 1 - 15; 3; 7; 11; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
	Score					Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	
MAX_SATI_RWC_SUB_SCR_ PCTL	Maximum Scholastic Aptitude Test Relevant Words In Context Sub Score Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Relevant Words In Context Sub Score component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: 99; 86; null
MAX_SATI_SEC_SUB_SCR	Maximum Scholastic Aptitude Test Standard English Conventions Sub Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Standard English Conventions Subscore component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this	Examples of valid values: Range 1 - 15; 3; 7; 11; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	
MAX_SATI_SEC_SUB_SCR_P	Maximum Scholastic Aptitude Test Standard English Conventions Sub Score Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Standard English Conventions Sub Score component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	
MAX_SATI_TEST_DT	Maximum Scholastic Aptitude Test Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date a student took the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_SATI_TOTAL_CALC_SC	Maximum Scholastic Aptitude Test Total Calculated Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the aggregate score which a student achieved on one administration of the Scholastic Aptitude Test. This number is derived by adding the SATI Math and Verbal scores with the same test-date and source. This calculation is done in-house. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. After March 1, 2016 no data will be provided for this	

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						score. SAT is changing formats and will be using new test components.	
MAX_SATI_TOTAL_MSS_ER WS_PCTL	Maximum Scholastic Aptitude Test Total Math Section and Evidence Evidence-Based Reading and Writing Section Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Math Section and Evidence Evidence-Based Reading and Writing Section component of the Scholastic Aptitude Test. NOTE: a value of '0' is most likely an indication that the percentile was not available or not recorded. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: 99; 86; null
MAX_SATI_TOTAL_MSS_ER WS_SCR	Maximum Scholastic Aptitude Test Total Math Section and Evidence Evidence-Based Reading and Writing Section Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the aggregate score in which a student achieved on one administration of the Scholastic Aptitude Test. This number is the sum of the SATI Math Section and Evidence-Based Reading and Writing Section scores with the same test-date and source. This is a delivered score. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range: 400 - 1,600; 620; 1560; null
MAX_SATI_VERB_PCTL	Maximum Scholastic Aptitude Test Verbal Percentile	NUMBER	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the percentile in which a student placed on the Verbal component of the Scholastic Aptitude Test.	Examples of valid values: 62; 99; 0 (default); null

B	Logical Element Name	Format		Data Set			Examples of
Physical Element Name		Туре	Length		Table Locations	NOTE: a value of '0' is most likely	Valid Values
						an indication that the percentile	
						was not available or not recorded.	
						Note: Data reflects the maximum	
						sitting for the Scholastic Aptitude	
						Test (SATI) based upon the score	
						in	
						SATI_TOT2_MSS_ERWS_CNCR D_SCORE. After March 1, 2016	
						no data will be provided for this	
						percentile. SAT is changing	
						formats and will be using new test	
						components.	
MAX_SATI_VERB_SCR	Maximum Scholastic	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO	A number representing the score	Examples of valid values:
	Aptitude Test Verbal	NUMBER			STDNT_INFO	which a student achieved on the	Range: 200 - 800; 550; 760;
	Score					Verbal component of the	null
						Scholastic Aptitude Test. Self	
						reported scores are not included. Note: Data reflects the maximum	
						sitting for the Scholastic Aptitude	
						Test (SATI) based upon the score	
						in	
						SATI_TOT2_MSS_ERWS_CNCR	
						D_SCORE. After March 1, 2016	
						no data will be provided for this	
						score. SAT is changing formats and will be using new test	
						components.	
MAX_SATI_WLT_PCTL	Maximum Scholastic		3	CNLYR002	CURR_STDNT_INFO	A number representing the	Examples of valid values: 99;
	Aptitude Test Writing and	NUMBER			STDNT_INFO	percentile in which a student	86; null
	Language Test					placed on the Writing and	
	Percentile					Language Test component of the	
						Scholastic Aptitude Test. NOTE:	
						a value of '0' is most likely an indication that the percentile was	
						not available or not recorded.	
						Note: Data reflects the maximum	
						sitting for the Scholastic Aptitude	
						Test (SATI) based upon the score	
						in	
						SATI_TOT2_MSS_ERWS_CNCR	
						D_SCORE. Note: Beginning	
						March 1, 2016 and forward, data will be available for this	
						score/percentile. Prior to this	
						date, the SAT was in a different	
						format and did not use this test	
						component.	

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_SATI_WLT_SCR	Maximum Scholastic Aptitude Test Writing and Language Test Score	NUMBER		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score in which a student achieved on the Writing and Language Test component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. Note: Beginning March 1, 2016 and forward, data will be available for this score/percentile. Prior to this date, the SAT was in a different format and did not use this test component.	Examples of valid values: Range: 10- 40; 16; 35; null
MAX_SATI_WR_SCR	Maximum Scholastic Aptitude Test Writing Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Writing component of the Scholastic Aptitude Test. Self reported scores are not included. Note: Data reflects the maximum sitting for the Scholastic Aptitude Test (SATI) based upon the score in SATI_TOT2_MSS_ERWS_CNCR D_SCORE. After March 1, 2016 no data will be provided for this score. SAT is changing formats and will be using new test components.	Examples of valid values: Range 200 - 800; 310; 430; 740; null
MAX_TOEFL_ESSY_SCR	Maximum Test of English as a Foreign Language Essay Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Essay component of the Test of English as a Foreign Language. This was previously known as the Test of Written English (TWE). Self reported scores are not included. Note: Data reflects the most recent sitting for the Test of English as a Foreign Language (TOEFL).	Examples of valid values: Range: Paper 1.00 - 6.00; Computer 0.00 - 6.00; 4.56; 0.51; null
MAX_TOEFL_LIST_SCR	Maximum Test of English as a Foreign Language Listening Comprehension Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Listening Comprehension component of the Test of English as a Foreign Language. Self reported scores are not included.	Examples of valid values: Range: Paper 31 - 68; Computer 0 - 30; Internet 0-30; 64; 28; null

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						Note: Data reflects the most recent sitting for the Test of English as a Foreign Language (TOEFL).	
MAX_TOEFL_READ_SCR	Maximum Test of English as a Foreign Language Reading Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	English as a Foreign Language. Self reported scores are not included. Note: Data reflects the most recent sitting for the Test of English as a Foreign Language (TOEFL).	Examples of valid values: Range: Paper 31 - 67; Computer 0 - 30; Internet 0-30; 64; 28; null
MAX_TOEFL_SPK_SCR	Maximum Test of English as a Foreign Language Spoken Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Speaking component of the Test of English as a Foreign Language. Self reported scores are not included. Note: Data reflects the most recent sitting for the Test of English as a Foreign Language (TOEFL).	Examples of valid values: 0-30; 5; 23; null
MAX_TOEFL_TEST_ADMIN_C	Maximum Test of English as a Foreign Language Test Administration Code	VARCHAR2	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether the test was given in the customary timed paper/computer format. (Special arrangements can be made to accommodate the needs of candidates with visual, physical, hearing and learning disabilities.) Note: Data reflects the most recent sitting for the Test of English as a Foreign Language (TOEFL).	Examples of valid values: Y = Yes; N = No
MAX_TOEFL_TEST_DT	Maximum Test of English as a Foreign Language Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date a student took the Test of English as a Foreign Language (TOEFL) test. Note: Data reflects the most recent sitting for the Test of English as a Foreign Language (TOEFL).	Examples of valid values: 08/12/1999 12:00:00 AM
	Maximum Test of English as a Foreign Language Test Type Code	VARCHAR2	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code designating the type of test administration. This field will indicate the scale in use for the component scores. Note: Data reflects the most recent sitting for the Test of English as a Foreign Language (TOEFL).	Examples of valid values: P = Paper; C = Computer; I = Internet
MAX_TOEFL_TOTAL_SCR	Maximum Test of English as a Foreign Language Total Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the aggregate score which a student	Examples of valid values: Range: Paper 310 -677; Computer 0 - 300; Internet 0-

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						as a Foreign Language. Self reported scores are not included. Note: Data reflects the most recent sitting for the Test of English as a Foreign Language (TOEFL).	120 600; 280; null
MAX_TOEFL_WRIT_SCR	Maximum Test of English as a Foreign Language Structure And Written Expression Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Structure and Written Expression component of the Test of English as a Foreign Language. Self reported scores are not included. Note: Data reflects the most recent sitting for the Test of English as a Foreign Language (TOEFL).	Examples of valid values: Range: Paper 31 - 68; Computer 0 - 30; Internet 0-30; 64; 28; null
MAX_UMPLC_ATPT_RCMD_C	Michigan Placement Algorithmic Thinking Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Algorithmic Thinking Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: AT01 = Engineering 151; AT03 = Engineering 101
MAX_UMPLC_ATPT_RCMD_D ES	Maximum University of Michigan Placement Algorithmic Thinking Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Algorithmic Thinking Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: Engineering 151; Engineering 101
Т	Maximum University of Michigan Placement Algorithmic Thinking Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Algorithmic Thinking Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_ATPT_TEST_S CR	Maximum University of Michigan Placement Algorithmic Thinking Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Algorithmic Thinking Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_CH_RCMD_CD	Maximum University of Michigan Placement Chemistry Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Chemistry Placement Test. Note: Data reflects the sitting based upon the	Examples of valid values: CH01 = Lecture section 400 of Chem 130 and Chem 125 lab; CH03 = Lecture section 100, 200, 300, or 500 of Chem 130 and Chem 125 lab

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						latest test date.	
MAX_UMPLC_CH_RCMD_DE S	Michigan Placement Chemistry Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Chemistry Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: Lecture section 400 of Chem 130 and Chem 125 lab; Lecture section 100, 200, 300, or 500 of Chem 130 and Chem 125 lab
MAX_UMPLC_CH_TEST_DT	Maximum University of Michigan Placement Chemistry Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Chemistry Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_CH_TEST_SCR	Michigan Placement Chemistry Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Chemistry Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_CHN_RCMD_C D	Maximum University of Michigan Placement Chinese Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Chinese Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: CN01 = ASIANLAN 101; CN02 = ASIANLAN 102
MAX_UMPLC_CHN_RCMD_D ES	Maximum University of Michigan Placement Chinese Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Chinese Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: ASIANLAN 101; ASIANLAN 102
MAX_UMPLC_CHN_TEST_DT	Michigan Placement Chinese Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Chinese Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_CHN_TEST_SC R	Maximum University of Michigan Placement Chinese Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Chinese Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_UMPLC_FILIP_RCMD_C	Maximum University of Michigan Placement Filipino Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Filipino Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: FP02 = ASIANLAN 112; FP03 = ASIANLAN 211
MAX_UMPLC_FILIP_RCMD_D ES	Maximum University of Michigan Placement Filipino Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Filipino Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: ASIANLAN 112; ASIANLAN 211
MAX_UMPLC_FILIP_TEST_D T	Maximum University of Michigan Placement Filipino Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Filipino Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_FILIP_TEST_S CR	Maximum University of Michigan Placement Filipino Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Filipino Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_FRE_RCMD_C D	Maximum University of Michigan Placement French Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan French Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: FR01 = French 101; FR02 = French 103
MAX_UMPLC_FRE_RCMD_D ES	Maximum University of Michigan Placement French Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan French Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: French 101; French 103
MAX_UMPLC_FRE_TEST_DT	Maximum University of Michigan Placement French Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan French Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_FRLST_TEST_ SCR	Maximum University of Michigan Placement French Listening Test	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Listening component of the	Examples of valid values: 10; 33; 75

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
	Score					University of Michigan French Placement Test. Note: Data reflects the sitting based upon the latest test date.	
MAX_UMPLC_FRRD_TEST_S CR	Michigan Placement French Reading Test Score	NUMBER	, and the second	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Reading component of the University of Michigan French Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
	Maximum University of Michigan Placement German Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan German Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: GM01 = German 101; GM02 = German 103
MAX_UMPLC_GM_RCMD_DE S	Maximum University of Michigan Placement German Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan German Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: German 101; German 103
MAX_UMPLC_GM_TEST_DT	Maximum University of Michigan Placement German Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan German Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_GM_TEST_SCR	Michigan Placement German Test Score	NUMBER		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan German Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
CD	Maximum University of Michigan Placement Hebrew Reading Recommendation Code	VARCHAR2		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Hebrew Reading Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: HB01 = First Semester Hebrew; HB02 = Second Semester Hebrew
MAX_UMPLC_HBRD_RCMD_ DES	Maximum University of Michigan Placement Hebrew Reading Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Hebrew	Examples of valid values: First Semester Hebrew; Second Semester Hebrew

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						Reading Placement Test. Note: Data reflects the sitting based upon the latest test date.	
MAX_UMPLC_HBRD_TEST_D T	Michigan Placement Hebrew Reading Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	the University of Michigan Hebrew Reading Placement Test. Note: Data reflects the sitting based upon the latest test date.	
MAX_UMPLC_HBRD_TEST_S CR	Michigan Placement Hebrew Reading Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Hebrew Reading Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
CD	Maximum University of Michigan Placement Hindi Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Hindi Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: HN01 = ASIANLAN 115; HN03 = ASIANLAN 215
MAX_UMPLC_HINDI_RCMD_ DES	Maximum University of Michigan Placement Hindi Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Hindi Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: ASIANLAN 115; ASIANLAN 215
MAX_UMPLC_HINDI_TEST_D T	Michigan Placement Hindi Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Hindi Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_HINDI_TEST_S CR	Michigan Placement Hindi Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Hindi Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_INDON_RCMD_CD	Maximum University of Michigan Placement Indonesian Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Indonesian Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: IN01 = ASIANLAN 121; IN03 = ASIANLAN 221

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_UMPLC_INDON_RCMD_ DES	Maximum University of Michigan Placement Indonesian Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Indonesian Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: ASIANLAN 121; ASIANLAN 221
MAX_UMPLC_INDON_TEST_ DT	Maximum University of Michigan Placement Indonesian Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Indonesian Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_INDON_TEST_ SCR	Maximum University of Michigan Placement Indonesian Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Indonesian Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_ITRD_RCMD_C D	Maximum University of Michigan Placement Italian Total Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Italian Total Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: IT01 = Italian 101; IT02 = Italian 102
MAX_UMPLC_ITRD_RCMD_D ES	Maximum University of Michigan Placement Italian Total Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Italian Total Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: Italian 101; Italian 102
MAX_UMPLC_ITRD_TEST_DT	Maximum University of Michigan Placement Italian Total Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Italian Total Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_ITRD_TEST_S CR	Maximum University of Michigan Placement Italian Total Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Italian Total Placement Test. Note: Data reflects the sitting based upon the latest test date.	
MAX_UMPLC_JPNPL_RCMD_ CD	Maximum University of Michigan Placement Japanese Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Japanese	Examples of valid values: JP01 = ASIANLAN 125; JP02 = ASIANLAN 124

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						Placement Test. Note: Data reflects the sitting based upon the latest test date.	
MAX_UMPLC_JPNPL_RCMD_ DES	Maximum University of Michigan Placement Japanese Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Japanese Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: ASIANLAN 125; ASIANLAN 124
MAX_UMPLC_JPNPL_TEST_ DT	Maximum University of Michigan Placement Japanese Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Japanese Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_JPNPL_TEST_ SCR	Maximum University of Michigan Placement Japanese Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Japanese Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
D	Maximum University of Michigan Placement Korean Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Korean Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: KR01 = ASIANLAN 135; KR02 = ASIANLAN 136
MAX_UMPLC_KOR_RCMD_D ES	Maximum University of Michigan Placement Korean Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Korean Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: ASIANLAN 135; ASIANLAN 136
MAX_UMPLC_KOR_TEST_DT	Maximum University of Michigan Placement Korean Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Korean Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_KOR_TEST_SC R	Maximum University of Michigan Placement Korean Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Korean Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75

Physical Element Name	Logical Element Name	Format Type	Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_UMPLC_LTSCR_RCMD_CD	Maximum University of Michigan Placement Latin Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Latin Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: LT01 = Latin 101 or 195; LT02 = Latin 103 or 195
MAX_UMPLC_LTSCR_RCMD_ DES	Maximum University of Michigan Placement Latin Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Latin Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: Latin 101 or 195; Latin 103 or 195
DT	Maximum University of Michigan Placement Latin Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Latin Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_LTSCR_TEST_ SCR	Maximum University of Michigan Placement Latin Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Latin Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_MATH_RCMD_ CD	Maximum University of Michigan Placement Math Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Math Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: MATH01 = Math 105, definite recommendation; MATH02 = Math 105, tentative recommendation
MAX_UMPLC_MATH_RCMD_ DES	Maximum University of Michigan Placement Math Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Math Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: Math 105, definite recommendation; Math 105, tentative recommendation
MAX_UMPLC_MATH_TEST_D T	Michigan Placement Math Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Math Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_MATH_TEST_S CR	Maximum University of Michigan Placement Math Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Math	Examples of valid values: 10; 33; 75

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						Placement Test. Note: Data reflects the sitting based upon the latest test date.	
CD	Maximum University of Michigan Placement Punjabi Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Punjabi Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: PJ03 = ASIANLAN 245
DES	Maximum University of Michigan Placement Punjabi Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Punjabi Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: ASIANLAN 245
DT	Maximum University of Michigan Placement Punjabi Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_PUNJA_TEST_ SCR	Maximum University of Michigan Placement Punjabi Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Punjabi Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_RSRD_RCMD_CD	Maximum University of Michigan Placement Russian Reading Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Russian Reading Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: RS01 = Russian 101; RS02 = Russian 102
MAX_UMPLC_RSRD_RCMD_ DES	Maximum University of Michigan Placement Russian Reading Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Russian Reading Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: Russian 101; Russian 102
MAX_UMPLC_RSRD_TEST_D T	Maximum University of Michigan Placement Russian Reading Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Russian Reading Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM

Physical Element Name	Logical Element Name	Format Type	Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
MAX_UMPLC_RSRD_TEST_S CR	Michigan Placement Russian Reading Test Score	NUMBER		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Russian Reading Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_SPA_RCMD_C D	Maximum University of Michigan Placement Spanish Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Spanish Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: SP01 = Spanish 101; SP02 = Spanish 103
MAX_UMPLC_SPA_RCMD_D ES	Maximum University of Michigan Placement Spanish Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Spanish Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: Spanish 101; Spanish 103
	Maximum University of Michigan Placement Spanish Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Placement Spanish Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_SPLST_TEST_ SCR	Maximum University of Michigan Placement Spanish Listening Test Score	NUMBER		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Listening component of the University of Michigan Spanish Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_SPRD_TEST_S CR	Michigan Placement Spanish Reading Test Score	NUMBER		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the Reading component of the University of Michigan Spanish Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_THAI_RCMD_C D	Maximum University of Michigan Placement Thai Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Thai Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: TH05 = Met LSA language requirement, ASIANLAN 461

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
	Maximum University of Michigan Placement Thai Recommendation Description		100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Thai Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: Met LSA language requirement, ASIANLAN 461
MAX_UMPLC_THAI_TEST_DT	Maximum University of Michigan Placement Thai Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Thai Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_THAI_TEST_SC R	Michigan Placement Thai Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Thai Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_URDU_RCMD_ CD	Maximum University of Michigan Placement Urdu Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan Urdu Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: UD01 = ASIANLAN 171; UD03 = ASIANLAN 271
MAX_UMPLC_URDU_RCMD_ DES	Maximum University of Michigan Placement Urdu Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Urdu Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: ASIANLAN 171; ASIANLAN 271
MAX_UMPLC_URDU_TEST_D T	Michigan Placement Urdu Test Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which a student took the University of Michigan Urdu Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_URDU_TEST_S CR	Michigan Placement Urdu Test Score	NUMBER	6,2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the score which a student achieved on the University of Michigan Urdu Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MAX_UMPLC_VIETN_RCMD_ CD	Maximum University of Michigan Placement Vietnamese Recommendation Code	VARCHAR2	7	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's recommended class placement based on their score on the University of Michigan	Examples of valid values: VN03 = ASIANLAN 275; VN04 = ASIANLAN 276

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						Vietnamese Placement Test. Note: Data reflects the sitting based upon the latest test date.	
MAX_UMPLC_VIETN_RCMD_ DES	Maximum University of Michigan Placement Vietnamese Recommendation Description	VARCHAR2	100	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's recommended class placement based on their score on the University of Michigan Vietnamese Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: ASIANLAN 275; ASIANLAN 276
MAX_UMPLC_VIETN_TEST_D T	Maximum University of Michigan Placement Vietnamese Test Date	DATE		CNLYR002		The date on which a student took the University of Michigan Placement Vietnamese Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 08/12/1999 12:00:00 AM
MAX_UMPLC_VIETN_TEST_S CR	Maximum University of Michigan Placement Vietnamese Test Score	NUMBER	6,2	CNLYR002		A number representing the score which a student achieved on the University of Michigan Vietnamese Placement Test. Note: Data reflects the sitting based upon the latest test date.	Examples of valid values: 10; 33; 75
MODEL_NBR	Model Number	NUMBER	3	CNLYR002	SFR_INFO	A number which represents the grouping of transfer credits either by test or by organization and term.	Examples of valid values: 1; 2
MULT_CLASS_MTG_IND	Multiple Class Meeting Indicator	NUMBER	1	CNLYR002	SS_INFO	A code indicating whether the class has multiple meeting patterns.	Examples of valid values: 0 = No; 1 = Yes
NGHBRHD_DSCRPTR_PLUS _CLSTR_CD	Neighborhood Descriptor Plus Cluster Code	VARCHAR2	6	CNLYR002	_	A code indicating a student's neighborhood cluster as defined by College Board.	Examples of valid values: UGAE51 = Dscrptr+ Neighborhd Cluster 51; UGAN06 = Dscrptr+ Neighborhd Cluster 6
NGHBRHD_DSCRPTR_PLUS _CLSTR_DES	Neighborhood Descriptor Plus Cluster Description	VARCHAR2	30	CNLYR002		A textual description of the code indicating a student's neighborhood cluster as defined by College Board.	Examples of valid values: Dscrptr+ Neighborhd Cluster 51; Dscrptr+ Neighborhd Cluster 6
PGM_1_CD	Program One Code	VARCHAR2	5	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code which uniquely identifies the first area within the University to which an applicant is admitted and from which a student graduates.	Examples of valid values: 00008 = UG LSA; 00093 = Biolo-M.S.; 00409 = Psych- Ph.D
PGM_1_DES	Program One Description	VARCHAR2	30	CNLYR002	O STDNT_TERM_INFO	A textual description of the code which uniquely identifies the first area within the University to which an applicant is admitted and from	Examples of valid values: Lit, Science & Arts UG Degree; Biology Mas; Psychology Doc

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						which a student graduates.	
PGM_1_MAJOR_1_CD	Program One Major One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first major area of study within their first academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_1_MAJOR_1_CIP_CD	Program One Major One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first major area of study within their first academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_1_MAJOR_1_CIP_DES	Program One Major One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first major area of study within their first academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_1_MAJOR_1_DCLR_DT	Program One Major One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first major area of study within their first academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_1_MAJOR_1_DES	Program One Major One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first major area of study within their first academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_1_MAJOR_1_SUBPLN_ 1_CD	Program One Major One Sub Plan One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first specialization within their first academic program and first academic major.	Examples of valid values: EARLYCHILD = EarlyChild; TERRES = Terrestria; ETHSTDS = EthStds
PGM_1_MAJOR_1_SUBPLN_ 1_CIP_CD	Program One Major One Sub Plan One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first specialization within their first academic program and first academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_1_MAJOR_1_SUBPLN_ 1_CIP_DES	Program One Major One Sub Plan One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first specialization within their first academic program and first	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						academic major.	
PGM_1_MAJOR_1_SUBPLN_ 1_DCLR_DT	Program One Major One Sub Plan One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first specialization within their first academic program and first academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_1_MAJOR_1_SUBPLN_ 1_DES	Program One Major One Sub Plan One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first specialization within their first academic program and first academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_1_MAJOR_1_SUBPLN_ 2_CD	Program One Major One Sub Plan Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's second specialization within their first academic program and first academic major.	Examples of valid values: EARLYCHILD = EarlyChild; TERRES = Terrestria; ETHSTDS = EthStds
PGM_1_MAJOR_1_SUBPLN_ 2_CIP_CD	Program One Major One Sub Plan Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second specialization within their first academic program and first academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_1_MAJOR_1_SUBPLN_ 2_CIP_DES	Program One Major One Sub Plan Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second specialization within their first academic program and first academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_1_MAJOR_1_SUBPLN_ 2_DCLR_DT	Program One Major One Sub Plan Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second specialization within their first academic program and first academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_1_MAJOR_1_SUBPLN_ 2_DES	Program One Major One Sub Plan Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second specialization within their first academic program and first academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_1_MAJOR_2_CD	Program One Major Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's second major area of study within their first academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_1_MAJOR_2_CIP_CD	Program One Major Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second major area of study within their	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African-

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						first academic program. This code represents a classification of a specific academic field for use in governmental reporting.	American/Black Studies
PGM_1_MAJOR_2_CIP_DES	Program One Major Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second major area of study within their first academic program. This code represents a classification of a specific academic field for use in governmental reporting.	
PGM_1_MAJOR_2_DCLR_DT	Program One Major Two Declare Date	DATE			CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second major area of study within their first academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_1_MAJOR_2_DES	Program One Major Two Description	VARCHAR2	30		CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second major area of study within their first academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_1_MAJOR_2_SUBPLN_ 1_CD	Program One Major Two Sub Plan One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first specialization within their first academic program and second academic major.	Examples of valid values: EARLYCHILD = EarlyChild; TERRES = Terrestria; ETHSTDS = EthStds
PGM_1_MAJOR_2_SUBPLN_ 1_CIP_CD	Program One Major Two Sub Plan One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first specialization within their first academic program and second academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_1_MAJOR_2_SUBPLN_ 1_CIP_DES	Program One Major Two Sub Plan One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first specialization within their first academic program and second academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_1_MAJOR_2_SUBPLN_ 1_DCLR_DT	Program One Major Two Sub Plan One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	academic program and second academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_1_MAJOR_2_SUBPLN_ 1_DES	Program One Major Two Sub Plan One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first specialization within their first academic program and second academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies

Physical Element Name		Format Type	Format Length		Table Locations	Element Definition	Examples of Valid Values
PGM_1_MAJOR_2_SUBPLN_ 2_CD	Program One Major Two Sub Plan Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's second specialization within their first academic program and second academic major.	Examples of valid values: EARLYCHILD = EarlyChild; TERRES = Terrestria; ETHSTDS = EthStds
PGM_1_MAJOR_2_SUBPLN_ 2_CIP_CD	Program One Major Two Sub Plan Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second specialization within their first academic program and second academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_1_MAJOR_2_SUBPLN_ 2_CIP_DES	Program One Major Two Sub Plan Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second specialization within their first academic program and second academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_1_MAJOR_2_SUBPLN_ 2_DCLR_DT	Program One Major Two Sub Plan Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second specialization within their first academic program and second academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_1_MAJOR_2_SUBPLN_ 2_DES	Program One Major Two Sub Plan Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second specialization within their first academic program and second academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_1_MINOR_1_CD	Program One Minor One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first minor area of study within their first academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_1_MINOR_1_CIP_CD	Program One Minor One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first minor area of study within their first academic program. This code represents a classification of a specific academic field for use in governmental reporting.	
PGM_1_MINOR_1_CIP_DES	Program One Minor One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first minor area of study within their first academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies

Physical Element Name		Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
PGM_1_MINOR_1_DCLR_DT	Program One Minor One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first minor area of study within their first academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_1_MINOR_1_DES	Program One Minor One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first minor area of study within their first academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_1_MINOR_2_CD	Program One Minor Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's second minor area of study within their first academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_1_MINOR_2_CIP_CD	Program One Minor Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second minor area of study within their first academic program. This code represents a classification of a specific academic field for use in governmental reporting.	
PGM_1_MINOR_2_CIP_DES	Program One Minor Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second minor area of study within their first academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_1_MINOR_2_DCLR_DT	Program One Minor Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second minor area of study within their first academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_1_MINOR_2_DES	Program One Minor Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second minor area of study within their first academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_2_CD	Program Two Code	VARCHAR2	5	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code which uniquely identifies the second area within the University to which an applicant is admitted and from which a student graduates.	Examples of valid values: 00008 = UG LSA; 00093 = Biolo-M.S.; 00409 = Psych- Ph.D
PGM_2_DES	Program Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code which uniquely identifies the second area within the University to which an applicant is admitted and from which a student graduates.	Examples of valid values: Lit, Science & Arts UG Degree; Biology Mas; Psychology Doc

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
PGM_2_MAJOR_1_CD	Program Two Major One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first major area of study within their second academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_2_MAJOR_1_CIP_CD	Program Two Major One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first major area of study within their second academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_2_MAJOR_1_CIP_DES	Program Two Major One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first major area of study within their second academic program. This code represents a classification of a specific academic field for use in governmental reporting.	
PGM_2_MAJOR_1_DCLR_DT	Program Two Major One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first major area of study within their second academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_2_MAJOR_1_DES	Program Two Major One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first major area of study within their second academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_2_MAJOR_1_SUBPLN_ 1_CD	Program Two Major One Sub Plan One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first specialization within their second academic program and first academic major.	Examples of valid values: EARLYCHILD = EarlyChild; TERRES = Terrestria; ETHSTDS = EthStds
PGM_2_MAJOR_1_SUBPLN_ 1_CIP_CD	Program Two Major One Sub Plan One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first specialization within their second academic program and first academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_2_MAJOR_1_SUBPLN_ 1_CIP_DES	Program Two Major One Sub Plan One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first specialization within their second academic program and first academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
PGM_2_MAJOR_1_SUBPLN_ 1_DCLR_DT	Program Two Major One Sub Plan One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first specialization within their second academic program and first academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_2_MAJOR_1_SUBPLN_ 1_DES	Program Two Major One Sub Plan One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first specialization within their second academic program and first academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_2_MAJOR_1_SUBPLN_ 2_CD	Program Two Major One Sub Plan Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's second specialization within their second academic program and first academic major.	Examples of valid values: EARLYCHILD = EarlyChild; TERRES = Terrestria; ETHSTDS = EthStds
PGM_2_MAJOR_1_SUBPLN_ 2_CIP_CD	Program Two Major One Sub Plan Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second specialization within their second academic program and first academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_2_MAJOR_1_SUBPLN_ 2_CIP_DES	Program Two Major One Sub Plan Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second specialization within their second academic program and first academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_2_MAJOR_1_SUBPLN_ 2_DCLR_DT	Program Two Major One Sub Plan Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second specialization within their second academic program and first academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_2_MAJOR_1_SUBPLN_ 2_DES	Program Two Major One Sub Plan Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second specialization within their second academic program and first academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_2_MAJOR_2_CD	Program Two Major Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's second major area of study within their second academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_2_MAJOR_2_CIP_CD	Program Two Major Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second major area of study within their second academic program. This code represents a classification of a specific academic field for use in	

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						governmental reporting.	
PGM_2_MAJOR_2_CIP_DES	Program Two Major Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second major area of study within their second academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
	Program Two Major Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second major area of study within their second academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_2_MAJOR_2_DES	Program Two Major Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second major area of study within their second academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_2_MAJOR_2_SUBPLN_ 1_CD	Program Two Major Two Sub Plan One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first specialization within their second academic program and second academic major.	Examples of valid values: EARLYCHILD = EarlyChild; TERRES = Terrestria; ETHSTDS = EthStds
PGM_2_MAJOR_2_SUBPLN_ 1_CIP_CD	Program Two Major Two Sub Plan One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first specialization within their second academic program and second academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_2_MAJOR_2_SUBPLN_ 1_CIP_DES	Program Two Major Two Sub Plan One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first specialization within their second academic program and second academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_2_MAJOR_2_SUBPLN_ 1_DCLR_DT	Program Two Major Two Sub Plan One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first specialization within their second academic program and second academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_2_MAJOR_2_SUBPLN_ 1_DES	Program Two Major Two Sub Plan One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first specialization within their second academic program and second academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_2_MAJOR_2_SUBPLN_ 2_CD	Program Two Major Two Sub Plan Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O	A code representing a student's second specialization within their	Examples of valid values: EARLYCHILD = EarlyChild;

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
Thysical Element Name		Турс	Length		STDNT_TERM_INFO	second academic program and second academic major.	TERRES = Terrestria; ETHSTDS = EthStds
PGM_2_MAJOR_2_SUBPLN_ 2_CIP_CD	Program Two Major Two Sub Plan Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second specialization within their second academic program and second academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_2_MAJOR_2_SUBPLN_ 2_CIP_DES	Program Two Major Two Sub Plan Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second specialization within their second academic program and second academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_2_MAJOR_2_SUBPLN_ 2_DCLR_DT	Program Two Major Two Sub Plan Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second specialization within their second academic program and second academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_2_MAJOR_2_SUBPLN_ 2_DES	Program Two Major Two Sub Plan Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second specialization within their second academic program and second academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_2_MINOR_1_CD	Program Two Minor One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first minor area of study within their second academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_2_MINOR_1_CIP_CD	Program Two Minor One Classification of Instructional Programs Code	VARCHAR2		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first minor area of study within their second academic program. This code represents a classification of a specific academic field for use in governmental reporting.	
PGM_2_MINOR_1_CIP_DES	Program Two Minor One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first minor area of study within their second academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies

Physical Element Name		Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
PGM_2_MINOR_1_DCLR_DT	Program Two Minor One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first minor area of study within their second academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_2_MINOR_1_DES	Program Two Minor One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first minor area of study within their second academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_2_MINOR_2_CD	Program Two Minor Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's second minor area of study within their second academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_2_MINOR_2_CIP_CD	Program Two Minor Two Classification of Instructional Programs Code	VARCHAR2		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second minor area of study within their second academic program. This code represents a classification of a specific academic field for use in governmental reporting.	
PGM_2_MINOR_2_CIP_DES	Program Two Minor Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second minor area of study within their second academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_2_MINOR_2_DCLR_DT	Program Two Minor Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second minor area of study within their second academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_2_MINOR_2_DES	Program Two Minor Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second minor area of study within their second academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_3_CD	Program Three Code	VARCHAR2	5	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code which uniquely identifies the third area within the University to which an applicant is admitted and from which a student graduates.	Examples of valid values: 00008 = UG LSA; 00093 = Biolo-M.S.; 00409 = Psych- Ph.D
PGM_3_DES	Program Three Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code which uniquely identifies the third area within the University to which an applicant is admitted and from which a student graduates.	Examples of valid values: Lit, Science & Arts UG Degree; Biology Mas; Psychology Doc

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
PGM_3_MAJOR_1_CD	Program Three Major One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first major area of study within their third academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_3_MAJOR_1_CIP_CD	Program Three Major One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first major area of study within their third academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_3_MAJOR_1_CIP_DES	Program Three Major One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first major area of study within their third academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_3_MAJOR_1_DCLR_DT	Program Three Major One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first major area of study within their third academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_3_MAJOR_1_DES	Program Three Major One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first major area of study within their third academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_3_MAJOR_1_SUBPLN_ 1_CD	Program Three Major One Sub Plan One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first specialization within their third academic program and first academic major.	TERRES = Terrestria; ETHSTDS = EthStds
PGM_3_MAJOR_1_SUBPLN_ 1_CIP_CD	Program Three Major One Sub Plan One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first specialization within their third academic program and first academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_3_MAJOR_1_SUBPLN_ 1_CIP_DES	Program Three Major One Sub Plan One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first specialization within their third academic program and first academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
PGM_3_MAJOR_1_SUBPLN_ 1_DCLR_DT	Program Three Major One Sub Plan One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first specialization within their third academic program and first academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_3_MAJOR_1_SUBPLN_ 1_DES	Program Three Major One Sub Plan One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first specialization within their third academic program and first academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_3_MAJOR_1_SUBPLN_ 2_CD	Program Three Major One Sub Plan Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's second specialization within their third academic program and first academic major.	Examples of valid values: EARLYCHILD = EarlyChild; TERRES = Terrestria; ETHSTDS = EthStds
PGM_3_MAJOR_1_SUBPLN_ 2_CIP_CD	Program Three Major One Sub Plan Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second specialization within their third academic program and first academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_3_MAJOR_1_SUBPLN_ 2_CIP_DES	Program Three Major One Sub Plan Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second specialization within their third academic program and first academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_3_MAJOR_1_SUBPLN_ 2_DCLR_DT	Program Three Major One Sub Plan Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second specialization within their third academic program and first academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_3_MAJOR_1_SUBPLN_ 2_DES	Program Three Major One Sub Plan Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second specialization within their third academic program and first academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_3_MAJOR_2_CD	Program Three Major Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's second major area of study within their third academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_3_MAJOR_2_CIP_CD	Program Three Major Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second major area of study within their third academic program. This code represents a classification of a specific academic field for use in	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						governmental reporting.	
PGM_3_MAJOR_2_CIP_DES	Program Three Major Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second major area of study within their third academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
	Program Three Major Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_3_MAJOR_2_DES	Program Three Major Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second major area of study within their third academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_3_MAJOR_2_SUBPLN_ 1_CD	Program Three Major Two Sub Plan One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first specialization within their third academic program and second academic major.	TERRES = Terrestria; ETHSTDS = EthStds
PGM_3_MAJOR_2_SUBPLN_ 1_CIP_CD	Program Three Major Two Sub Plan One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first specialization within their third academic program and second academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_3_MAJOR_2_SUBPLN_ 1_CIP_DES	Program Three Major Two Sub Plan One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first specialization within their third academic program and second academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_3_MAJOR_2_SUBPLN_ 1_DCLR_DT	Program Three Major Two Sub Plan One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first specialization within their third academic program and second academic major.	
PGM_3_MAJOR_2_SUBPLN_ 1_DES	Program Three Major Two Sub Plan One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first specialization within their third academic program and second academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_3_MAJOR_2_SUBPLN_ 2_CD	Program Three Major Two Sub Plan Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O	A code representing a student's second specialization within their	Examples of valid values: EARLYCHILD = EarlyChild;

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
Friysical Element Name		Туре	Lengin		STDNT_TERM_INFO	third academic program and second academic major.	TERRES = Terrestria; ETHSTDS = EthStds
PGM_3_MAJOR_2_SUBPLN_ 2_CIP_CD	Program Three Major Two Sub Plan Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second specialization within their third academic program and second academic major.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
PGM_3_MAJOR_2_SUBPLN_ 2_CIP_DES	Program Three Major Two Sub Plan Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second specialization within their third academic program and second academic major.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_3_MAJOR_2_SUBPLN_ 2_DCLR_DT	Program Three Major Two Sub Plan Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second specialization within their third academic program and second academic major.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_3_MAJOR_2_SUBPLN_ 2_DES	Program Three Major Two Sub Plan Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second specialization within their third academic program and second academic major.	Examples of valid values: Early Childhood Education; Terrestrial Ecosystem; Ethnic Studies
PGM_3_MINOR_1_CD	Program Three Minor One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's first minor area of study within their third academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_3_MINOR_1_CIP_CD	Program Three Minor One Classification of Instructional Programs Code	VARCHAR2		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's first minor area of study within their third academic program. This code represents a classification of a specific academic field for use in governmental reporting.	
PGM_3_MINOR_1_CIP_DES	Program Three Minor One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first minor area of study within their third academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
PGM_3_MINOR_1_DCLR_DT	Program Three Minor One Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their first minor area of study within their third academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_3_MINOR_1_DES	Program Three Minor One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's first minor area of study within their third academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PGM_3_MINOR_2_CD	Program Three Minor Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's second minor area of study within their third academic program.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
PGM_3_MINOR_2_CIP_CD	Program Three Minor Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing the Classification of Instructional Programs for a student's second minor area of study within their third academic program. This code represents a classification of a specific academic field for use in governmental reporting.	
PGM_3_MINOR_2_CIP_DES	Program Three Minor Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second minor area of study within their third academic program. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
PGM_3_MINOR_2_DCLR_DT	Program Three Minor Two Declare Date	DATE		CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	The date a student makes their intentions known regarding their second minor area of study within their third academic program.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
PGM_3_MINOR_2_DES	Program Three Minor Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's second minor area of study within their third academic program.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
PREV_TERM_CUM_GPA	Previous Term Cumulative Grade Point Average	NUMBER	8,3	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A number representing the student's cumulative grade point average at the end of the previous term. Note: The field will be null if the student's career level changes or there is no previous term.	Examples of valid values: 2.437; 3.860; 3.940
PRMRY_CRER_CD	Primary Career Code	VARCHAR2	4	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's primary career based on enrollment hours.	Examples of valid values: ULSA = UG LS&A UENG = Ugrad Engr; GRAC = Rackham

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
PRMRY_CRER_DES	Primary Career Description	VARCHAR2	30	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A textual description of the code representing a student's primary career based on enrollment hours.	Examples of valid values: Undergraduate L S & A; Undergraduate Engineering; Rackham
PRNT_DEP_NBR_CD	Parent Dependent Number Code	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the number of dependents for a student's parent(s). Note: This data is self-reported on the student's admission application.	Examples of Valid Values: 3; 4; 1
PRNT_DEP_NBR_DES	Parent Dependent Number Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the number of dependents for a student's parent(s). Note: This data is self-reported on the student's admission application.	Examples of Valid Values: 3; 4; 1
PRNT_MAX_ED_LVL_CD	Parent Maximum Education Level Code	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the maximum education level of a student's parent(s). Note: This data is self-reported on the student's admission application.	Examples of Valid Values: 208 = Bachelor's degree; 209 = Master's degree; 204 = High School diploma
PRNT_MAX_ED_LVL_DES	Parent Maximum Education Level Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the maximum education level of a student's parent(s). Note: This data is self-reported on the student's admission application.	Examples of Valid Values: Bachelor's degree; Master's degree; High School diploma
PRSN_ID	Person Identifier	NUMBER	38	CNLYR002	CURR_PRSN_IDNTFYNG_I NFO PRSN_IDNTFYNG_INFO	A system generated number assigned by the University of Michigan data warehouse which uniquely identifies a person.	Examples of Valid Values: 7; 2540; 87194031
REG_STAT_CD	Registration Status Code	VARCHAR2	4	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code indicating the registration status of a student.	Examples of valid values: CNCL = Cancelled; RGSD = Registered; WITH = Withdrawn
REG_STAT_SHORT_DES	Registration Status Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	An abbreviated textual description of the code indicating the registration status of a student.	Examples of valid values: Cancelled; Registered; Withdrawn
RES_CD	Residency Code	VARCHAR2	5	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code representing a student's residency for fee assessment purposes as defined by University policy.	Examples of valid values: IS = In-State; OS = Out-State
RES_SHORT_DES	Residency Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	An abbreviated textual description of the code representing a student's residency for fee assessment purposes as defined by University policy.	Examples of valid values: In State; Out-State
RESCO_IND	Residential College Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code indicating whether a student is a member of the Residential College Michigan	Examples of Valid Values: 1 = Yes; 0 = No

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
1 Hydrodi Element Name		Турс	Longui		Tubic Educations	Learning Community.	vana varaco
RPT_CD	Repeat Code	VARCHAR2	4	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO CURR_STDNT_TERM_TRN SFR_INFO STDNT_TERM_CLASS_INF O STDNT_TERM_TRNSFR_IN FO	student is enrolled in a particular course on a repeat basis.	Examples of valid values: APPR = Approved for Repetition; FAIL = Repeat of Failed Course; REP = Repetition; NFC = Not for Credit
RPT_SHORT_DES	Repeat Short Description	VARCHAR2	10	CNLYR002	SS_INFO	An abbreviated textual description of the code indicating whether a student is enrolled in a particular course on a repeat basis.	Examples of valid values: Approved; Rep of E; Transfer
SBJCT_CD	Subject Code	VARCHAR2	8	CNLYR002	SS_INFO	A code representing an aggregate of courses by instructional area, under which a particular course is offered at U of M.	Examples of valid values: ENGR = Engineering; HUM = Humanities; PATH = Pathology
SBJCT_DES	Subject Description	VARCHAR2	30	CNLYR002	SS_INFO CURR_STDNT_TERM_TRN SFR_INFO STDNT_TERM_CLASS_INF O STDNT_TERM_TRNSFR_IN FO		Examples of valid values: Engineering; Humanities; Pathology
SESSN_CD	Session Code	VARCHAR2	3	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	scheduling/enrollment time period	Examples of valid values: 00A = M2 Seq 1; 00B = M2 Seq 2; 092 = Pd3 Wk2; 391 = Pd10.5 Wk1; 410 = Pd11 Wk0
SESSN_SHORT_DES	Session Short Description	VARCHAR2	10	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	An abbreviated textual description of the code representing a class scheduling/enrollment time period within a term.	Examples of valid values: M2 Seq 1; M2 Seq 2; Pd3 Wk2; Pd10.5 Wk1; Pd11 Wk0
SNGL_PRNT_IND	Single Parent Indicator	NUMBER	1	CNLYR002		A code indicating whether a student was raised by a single parent. Note: This data is self-reported on the student's admission application.	Examples of Valid Values: 0; 1

Physical Element Name		Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
SNPSHT_RPT_DT	Snapshot Reporting Date	DATE		CNLYR002	CURR_PRSN_IDNTFYNG_I NFO CURR_STDNT_INFO CURR_STDNT_TERM_CLA SS_INFO CURR_STDNT_TERM_INF O CURR_STDNT_TERM_TRN SFR_INFO PRSN_IDNTFYNG_INFO STDNT_INFO STDNT_TERM_CLASS_INF O STDNT_TERM_INFO STDNT_TERM_INFO STDNT_TERM_INFO STDNT_TERM_TRNSFR_IN FO	A date representing the point in time at which the Learning Analytics Research Dataset tables were populated.	Examples of valid values: 12/16/1998; 07/14/2002; 04/01/2012
SPPLMNT_STUDY_IND	Supplemental Study Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code indicating whether a student is enrolled in any supplemental study plans.	Examples of Valid Values: 1 = Yes; 0 = No
STDNT_ASIAN_IND	Student Asian Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether a student has self-identified as having Asian ethnicity.	Examples of Valid Values: 1 = Yes; 0 = No
STDNT_BIRTH_MO	Student Birth Month	NUMBER	2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The self-reported birth month of a student.	Examples of valid values: 01; 05
STDNT_BIRTH_YR	Student Birth Year	NUMBER	4	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The self-reported birth year of a student.	Examples of valid values: 1962; 1990
STDNT_BLACK_IND	Student Black Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether a student has self-identified as having Black ethnicity.	Examples of Valid Values: 1 = Yes; 0 = No
STDNT_CTZN_CNTRY_1_CD	Student Citizenship Country One Code	VARCHAR2	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's first or only country of citizenship.	Examples of valid values: USA = United States; DEU = Germany; DNK = Denmark
STDNT_CTZN_CNTRY_1_DES	Student Citizenship Country One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's first or only country of citizenship.	Examples of valid values: United States; Germany; Denmark
STDNT_CTZN_CNTRY_2_CD	Student Citizenship Country Two Code	VARCHAR2	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's second country of citizenship.	Examples of valid values: CHN = China, People's Republic of; CYM = Cayman Islands; GBR = United Kingdom
STDNT_CTZN_CNTRY_2_DE S	Student Citizenship Country Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's second country of citizenship.	Examples of valid values: China, People's Republic of ; Cayman Islands; United Kingdom
STDNT_CTZN_STAT_CD	Student Citizenship Status Code	VARCHAR2	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's status relative to United States citizenship. A blank value in this field indicates that the data was not available in HEPROD.	Examples of valid values: 1 = U.S. Citzn; 2 = Perm. Res.; 3 = Non Res.; 4 = Tax Treaty; N = Not Indic.

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
STDNT_CTZN_STAT_SHORT _DES	Student Citizenship Status Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	An abbreviated textual description of the code representing a student's status relative to United States citizenship. A blank value in this field indicates that the data was not available in HEPROD.	Examples of valid values: U.S. Citzn; Perm. Res.; Non Res.; Tax Treaty; Not Indic.
STDNT_DMSTC_MNRTY_CD	Student Domestic Minority Code	NUMBER	1	CNLYR002	CURR_STDNT_INFO		
STDNT_DMSTC_MNRTY_CD	Student Domestic Minority Code	NUMBER	1	CNLYR002	STDNT_INFO	A code indicating whether U.S. Citizens or U.S. Permanent Residents have self-identified as any of the following races/ethnicity (Hispanic; Native American; Black or African American; Native Hawaiian or Other Pacific Islander; Asian). Note: Non-U.S. Citizens, Non-Resident Aliens, and persons with an unconfirmed residency status are excluded from this count and will have a null value. Data for this element should never be released in a name linked fashion.	Examples of valid values: 1 = Minority; 0 = Non-Minority; Null = International
STDNT_DMSTC_MNRTY_DE S	Student Domestic Minority Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO		
STDNT_DMSTC_MNRTY_DES	Student Domestic Minority Description	VARCHAR2	30	CNLYR002	STDNT_INFO	A textual description of the code indicating whether U.S. Citizens or U.S. Permanent Residents have self-identified as any of the following races/ethnicity (Hispanic; Native American; Black or African American; Native Hawaiian or Other Pacific Islander; Asian). Note: Non-U.S. Citizens, Non-Resident Aliens, and persons with an unconfirmed residency status are excluded from this count and will have a null value. Data for this element should never be released in a name linked fashion.	Examples of valid values: Minority; Non-Minority; International
STDNT_DMSTC_UNDREP_M NRTY_CD	Student Domestic Underrepresented Minority (URM) Code	NUMBER	1	CNLYR002	CURR_STDNT_INFO		
STDNT_DMSTC_UNDREP_M NRTY_CD	Student Domestic Underrepresented Minority (URM) Code	NUMBER	1	CNLYR002	STDNT_INFO	A code indicating whether U.S. Citizens or U.S. Permanent Residents have self-identified as any of the following races/ethnicity (Hispanic; Native American; Black	Examples of valid values: 1 = Underrepresented Minority; 0 = Non-Underrepresented Minority; Null = International

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
		,,,,,	g			or African American; Native Hawaiian or Other Pacific Islander). Note: Non-U.S. Citizens, Non-Resident Aliens, and persons with an unconfirmed residency status are excluded from this count and will have a null value. Data for this element should never be released in a name linked fashion.	
NRTY_DES	Student Domestic Underrepresented Minority (URM) Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO		
STDNT_DMSTC_UNDREP_M NRTY_DES	Student Domestic Underrepresented Minority (URM) Description	VARCHAR2	30	CNLYR002	STDNT_INFO	A textual description of the code indicating whether U.S. Citizens or U.S. Permanent Residents have self-identified as any of the following races/ethnicity (Hispanic; Native American; Black or African American; Native Hawaiian or Other Pacific Islander). Note: Non-U.S. Citizens, Non-Resident Aliens, and persons with an unconfirmed residency status are excluded from this count and will have a null value. Data for this element should never be released in a name linked fashion.	Non-Underrepresented Minority; International
STDNT_ETHNC_GRP_CD	Student Ethnic Group Code	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's single race/ethnicity reporting category as defined by the federal government's reporting requirements.	Examples of valid values: 1 = White; 2 = Black; 3 = Hispanic; 4 = Asian; 5 = Native Amr; 6 = Not Indic; 7 = Hawaiian; 0 = 2 or More
STDNT_ETHNC_GRP_SHORT _DES	Student Ethnic Group Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	An abbreviated textual description of the code representing a student's single race/ethnicity reporting category as defined by the federal government's reporting requirements.	
STDNT_GNDR_CD	Student Gender Code	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the gender of a student.	Female; 2 = Male; 3 = Unknown
STDNT_GNDR_SHORT_DES	Student Gender Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	An abbreviated textual description of the code representing the gender of a student.	Examples of valid values: Male; Female; Unknown
STDNT_HSPNC_IND	Student Hispanic Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether a student has self-identified as having Hispanic ethnicity.	Examples of Valid Values: 1 = Yes; 0 = No

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
STDNT_HSPNC_LATINO_IND	Student Hispanic Latino Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether a student has self-identified as Hispanic or Latino using the federal data collection standards. Students who have self-identified as Hispanic or Latino will be categorized as such even if they identify other races or ethnicities within which they belong.	Examples of Valid Values: 1 = Yes; 0 = No
STDNT_HWIAN_IND	Student Hawaiian Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether a student has self-identified as having Hawaiian ethnicity.	Examples of Valid Values: 1 = Yes; 0 = No
STDNT_ID	Person Identifier	NUMBER	38	CNLYR002	CURR_STDNT_INFO CURR_STDNT_TERM_CLA SS_INFO CURR_STDNT_TERM_INF O CURR_STDNT_TERM_TRN SFR_INFO STDNT_INFO STDNT_TERM_CLASS_INF O STDNT_TERM_INFO STDNT_TERM_INFO STDNT_TERM_TRNSFR_IN FO	A system generated number assigned by the University of Michigan data warehouse which uniquely identifies a student.	Examples of Valid Values: 7; 2540; 87194031
STDNT_INTL_IND	Student International Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating a student is considered international (i.e. Has a citizenship status of Non-Resident Alien or Alien Under Tax Treaty).	Examples of Valid Values: 1 = Yes; 0 = No
STDNT_MULTI_ETHNC_IND	Student Multi Ethnic Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether a student has self-identified as more than one race/ethnicity.	
STDNT_NTV_AMRCN_IND	Student Native American Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether a student has self-identified as having Native American ethnicity.	Examples of Valid Values: 1 = Yes; 0 = No
STDNT_NTV_ENG_SPKR_IN D	Student Native English Speaker Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether a student has learned and used English from early childhood.	Examples of Valid Values: 1 = Yes; 0 = No
STDNT_WHITE_IND	Student White Indicator	NUMBER	1	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code indicating whether a student has self-identified as having White ethnicity.	Examples of Valid Values: 1 = Yes; 0 = No
TEACH_CERT_IND	Teaching Certificate Indicator	NUMBER	1	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A code indicating whether a student is enrolled in any teaching certificate plans.	Examples of Valid Values: 1 = Yes; 0 = No
TERM_CD	Term Code	VARCHAR2	4	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO CURR_STDNT_TERM_INF	A code representing a time period in which a student was billed and statistics were accumulated.	Examples of valid values: 1211 = Fall 1998 M1; 1220 = Winter 1999; 1280 = Spring 2000

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
					O STDNT_TERM_CLASS_INF O STDNT TERM INFO		
TERM_SHORT_DES	Term Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO CURR_STDNT_TERM_INF O STDNT_TERM_CLASS_INF O STDNT_TERM_INFO	An abbreviated textual description of the code representing the administrative time period within which students are billed and statistics are accumulated for a specific academic career.	Examples of Valid Values: FA 2010, WN 2011, SS 2011
TRNSFR_EQVLNC_GRP_NBR	Group Number	NUMBER	3	CNLYR002	SFR_INFO STDNT_TERM_TRNSFR_IN FO	•	Examples of valid values: 1; 2; 123
TRNSFR_EQVLNC_SEQ_NBR	Transfer Equivalency Sequence Number	NUMBER	3	CNLYR002	FO	identify the articulation of multiple courses to a single U of M course.	Examples of valid values: 1; 2; 3
TRNSFR_SRC_CD	Transfer Source Code	VARCHAR2	30	CNLYR002	SFR_INFO STDNT_TERM_TRNSFR_IN FO	the transfer credit. For course transfers, the value will be either be the academic career code (Internal Transfers) or external organization identifier (External Transfers). For test transfers, the value will be the combination of test Identifier and test component. For other transfers, the value will be the other credit type code.	Examples of valid values: AP - Engl; ULSA; 000007388; FRGN
TRNSFR_SRC_DES	Transfer Source Description	VARCHAR2	100	CNLYR002	SFR_INFO STDNT_TERM_TRNSFR_IN FO	A textual description of the code representing the source of the transfer credit. For course transfers, the value will be either be the academic career code (Internal Transfers) or external organization identifier (External Transfers). For test transfers, the value will be the combination of test Identifier and test component. For other transfers, the value will be the tranfer other description.	Examples of valid values: Advanced Placement - English; Undergraduate L S & A; University of Vermont; KIVUNIM PROGRAMME 2013- 2014
TRNSFR_SRC_TYP_CD	Transfer Source Type Code	VARCHAR2	1	CNLYR002	SFR_INFO STDNT_TERM_TRNSFR_IN FO	internally within the U of M.	Examples of valid values: E = External; I = Internal;
TRNSFR_TYP_CD	Transfer Type Code	VARCHAR2	6	CNLYR002	CURR_STDNT_TERM_TRN SFR_INFO STDNT_TERM_TRNSFR_IN	A code representing the type of transfer credit.	Examples of valid values: COURSE; TEST; OTHER

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
					FO		
	Undergraduate Last School Attended Code	VARCHAR2	11	CNLYR002	CURR_STDNT_INFO STDNT_INFO	which identifies the school most recently attended or the school with the greatest relevance as determined and entered by the unit. Note: Last school attended will be based on the student's first undergraduate term attended at the University of Michigan.	Example of valid values: 000023434 = Milford High School
EB_CD	Undergraduate Last School Attended College Entrance Examination Board Code	VARCHAR2	6	CNLYR002	CURR_STDNT_INFO STDNT_INFO	school attended. CEEB codes are issued by the Educational Testing Service (ETS). These 4-to 6-digit codes are primarily used in the college entrance exams. Note: Last school attended will be based on the student's first undergraduate term attended at the University of Michigan.	Examples of valid values: 53142 = The Harker School; 51088 Granada Hills Charter High School
UG_LAST_SCHL_ATTND_DE S	Undergraduate Last School Attended Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the external organization identifier which identifies the school most recently attended or the school with the greatest relevance as determined and entered by the unit. Note: Last school attended will be based on the student's first undergraduate term attended at the University of Michigan.	Example of valid values: Milford High School
D_DT	Undergraduate Last School Attended End Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The date on which the student ended their academic career at their last school attended. Note: Last school attended will be based on the student's first undergraduate term attended at the University of Michigan.	
UG_LAST_SCHL_ATTND_EN D_DUR_NBR	Undergraduate Last School End Duration Days Number	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A number representing the duration in days between the date on which the student last attended their last school and the date the student first attended the University of Michigan. Note: Last school attended will be based on the student's first undergraduate	Examples of valid values: 100; 9874

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
						term attended at the University of Michigan.	
UG_LAST_SCHL_ATTND_SC HL_TYP_CD	Undergraduate Last School Attended School Type Code	VARCHAR2	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the category in which the student's last school attended is classified. Note: Last school attended will be based on the student's first undergraduate term attended at the University of Michigan.	Examples of valid values: AFL = Affiliate; COL = College; CLC = Clsd Comm
UG_LAST_SCHL_ATTND_SC HL_TYP_DS	Undergraduate Last School Attended School Type Description	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	An abbreviated textual description of the code representing the category in which the student's last school attended is classified. Note: Last school attended will be based on the student's first undergraduate term attended at the University of Michigan.	Examples of valid values: Affiliate; College; Clsd Comm
UM_DGR_1_ACAD_CRER_CD	Degree Óne Academic Career Code	VARCHAR2	4	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the academic career of a student's first degree earned at the University of Michigan.	Examples of valid values: ULSA = UG LS&A UENG = Ugrad Engr; GRAC = Rackham
UM_DGR_1_ACAD_CRER_DE S	Degree One Academic Career Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the academic career of a student's first degree earned at the University of Michigan.	Examples of valid values: Undergraduate L S & A; Undergraduate Engineering; Rackham
UM_DGR_1_CD	University of Michigan Degree One Code	VARCHAR2	8	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the first degree earned by a student at the University of Michigan.	Examples of valid values: BMA = B.Mus.A; BS = B.S.; DIP = Diploma
UM_DGR_1_CMPLTN_TERM_ CD	University of Michigan Degree One Completion Term Code	VARCHAR2	4	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the term in which a student completed or is expected to complete their first degree at the University of Michigan.	Examples of valid values: 1224 = Winter 1999 M4; 1250 = Summer 1999; 1260 = Fall 1999
UM_DGR_1_CMPLTN_TERM_ DES	University of Michigan Degree One Completion Term Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the term in which a student completed or is expected to complete their first degree at the University of Michigan.	Examples of valid values: Winter 1999 M4; Summer 1999; Fall 1999
UM_DGR_1_CNFR_DT	University of Michigan Degree One Confer Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The official date on which the student's first degree or certificate was awarded at the University of Michigan. This is the date that prints on the official transcript and the diploma.	
UM_DGR_1_DES	University of Michigan Degree One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the first degree earned by a student at the University of Michigan.	Examples of valid values: Bachelor of Musical Arts; Bachelor of Science; Diploma

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
UM_DGR_1_ED_LVL_CD	University of Michigan Degree One Education Level Code	VARCHAR2	2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the educational level of a student's first degree earned at the University of Michigan.	Examples of valid values: 1 = Bachelors; 2 = Masters; 3 = Doctoral
UM_DGR_1_ED_LVL_SHORT _DES	University of Michigan Degree One Education Level Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	An abbreviated textual description of the code representing the educational level of a student's first degree earned at the University of Michigan.	Examples of valid values: Bachelors; Masters; Doctoral
UM_DGR_1_HONORS_CD	University of Michigan Degree One Honors Code	VARCHAR2	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the level of academic excellence achieved by a student for their first degree earned at the University of Michigan.	Examples of valid values: CUM = Cum Laude; MAG = Magna Cum Laude; WHS = With Highest Honors
UM_DGR_1_HONORS_DES	University of Michigan Degree One Honors Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the level of academic excellence achieved by a student for their first degree earned at the University of Michigan.	Examples of valid values: Cum Laude, Magna Cum Laude; With Highest Honors
UM_DGR_1_MAJOR_1_CD	University of Michigan Degree One Major One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's first major area of study within their first degree earned at the University of Michigan.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_1_MAJOR_1_CIP_C D	Degree One Major One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's first major area of study within their first degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace,Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_1_MAJOR_1_CIP_D ES	Degree One Major One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first major area of study within their first degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
UM_DGR_1_MAJOR_1_DES	University of Michigan Degree One Major One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's first major area of study within their first degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
UM_DGR_1_MAJOR_2_CD	University of Michigan Degree One Major Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's second major area of study within their first degree earned at the University of Michigan.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_1_MAJOR_2_CIP_C D	University of Michigan Degree One Major Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's second major area of study within their first degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_1_MAJOR_2_CIP_D ES	University of Michigan Degree One Major Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second major area of study within their first degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
UM_DGR_1_MAJOR_2_DES	University of Michigan Degree One Major Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's second major area of study within their first degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_DGR_1_MINOR_1_CD	University of Michigan Degree One Minor One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's first minor area of study within their first degree earned at the University of Michigan.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_1_MINOR_1_CIP_C	Degree One Minor One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's first minor area of study within their first degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_1_MINOR_1_CIP_D ES	University of Michigan Degree One Minor One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first minor area of study within their first degree earned at the	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
		Турс	Longin			University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Valid Validos
UM_DGR_1_MINOR_1_DES	University of Michigan Degree One Minor One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's first minor area of study within their first degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_DGR_1_MINOR_2_CD	University of Michigan Degree One Minor Two Code	VARCHAR2		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's second minor area of study within their first degree earned at the University of Michigan.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_1_MINOR_2_CIP_C D	Degree One Minor Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's second minor area of study within their first degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_1_MINOR_2_CIP_D ES	Degree One Minor Two Classification of Instructional Programs Description	VARCHAR2		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second minor area of study within their first degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
UM_DGR_1_MINOR_2_DES	University of Michigan Degree One Minor Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's second minor area of study within their first degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_DGR_2_ACAD_CRER_CD	Degree Two Academic Career Code	VARCHAR2		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the academic career of a student's second degree earned at the University of Michigan.	= UG LS&A UENG = Ugrad
UM_DGR_2_ACAD_CRER_DE S	University of Michigan Degree Two Academic Career Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the academic career of a student's second degree earned at the University of Michigan.	Examples of valid values: Undergraduate L S & A; Undergraduate Engineering; Rackham

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
UM_DGR_2_CD	University of Michigan Degree Two Code	VARCHAR2	8	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the second degree earned by a student at the University of Michigan.	Examples of valid values: BMA = B.Mus.A; BS = B.S.; DIP = Diploma
UM_DGR_2_CMPLTN_TERM_ CD	University of Michigan Degree Two Completion Term Code	VARCHAR2	4	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the term in which a student completed or is expected to complete their second degree at the University of Michigan.	1999
UM_DGR_2_CMPLTN_TERM_ DES	University of Michigan Degree Two Completion Term Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the term in which a student completed or is expected to complete their second degree at the University of Michigan.	Examples of valid values: Winter 1999 M4; Summer 1999; Fall 1999
UM_DGR_2_CNFR_DT	University of Michigan Degree Two Confer Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The official date on which the student's second degree or certificate was awarded at the University of Michigan. This is the date that prints on the official transcript and the diploma.	Examples of valid values: 04/30/2000
UM_DGR_2_DES	University of Michigan Degree Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the second degree earned by a student at the University of Michigan.	Examples of valid values: Bachelor of Musical Arts; Bachelor of Science; Diploma
UM_DGR_2_ED_LVL_CD	University of Michigan Degree Two Education Level Code	VARCHAR2	2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the educational level of a student's second degree earned at the University of Michigan.	Examples of valid values: 1 = Bachelors; 2 = Masters; 3 = Doctoral
UM_DGR_2_ED_LVL_SHORT _DES	University of Michigan Degree Two Education Level Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	An abbreviated textual description of the code representing the educational level of a student's second degree earned at the University of Michigan.	Examples of valid values: Bachelors; Masters; Doctoral
UM_DGR_2_HONORS_CD	University of Michigan Degree Two Honors Code	VARCHAR2	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the level of academic excellence achieved by a student for their second degree earned at the University of Michigan.	Examples of valid values: CUM = Cum Laude; MAG = Magna Cum Laude; WHS = With Highest Honors
UM_DGR_2_HONORS_DES	University of Michigan Degree Two Honors Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the level of academic excellence achieved by a student for their second degree earned at the University of Michigan.	With Highest Honors
UM_DGR_2_MAJOR_1_CD	University of Michigan Degree Two Major One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's first major area of study within their second degree earned at the University of Michigan.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared

Physical Element Name	Logical Element Name	Format Type	Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
UM_DGR_2_MAJOR_1_CIP_C D	Degree Two Major One Classification of Instructional Programs Code	VARCHAR2		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's first major area of study within their second degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_2_MAJOR_1_CIP_D ES	Degree Two Major One Classification of Instructional Programs Description	VARCHAR2		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first major area of study within their second degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
UM_DGR_2_MAJOR_1_DES	University of Michigan Degree Two Major One Description	VARCHAR2		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's first major area of study within their second degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_DGR_2_MAJOR_2_CD	University of Michigan Degree Two Major Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO		Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_2_MAJOR_2_CIP_C D	Degree Two Major Two Classification of Instructional Programs Code	VARCHAR2		CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's second major area of study within their second degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_2_MAJOR_2_CIP_D ES	University of Michigan Degree Two Major Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second major area of study within their second degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
UM_DGR_2_MAJOR_2_DES	University of Michigan Degree Two Major Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's second major area of study within their second degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_DGR_2_MINOR_1_CD	University of Michigan Degree Two Minor One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	University of Michigan.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_2_MINOR_1_CIP_C D	Degree Two Minor One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's first minor area of study within their second degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace,Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_2_MINOR_1_CIP_D ES	University of Michigan Degree Two Minor One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first minor area of study within their second degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
UM_DGR_2_MINOR_1_DES	University of Michigan Degree Two Minor One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's first minor area of study within their second degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_DGR_2_MINOR_2_CD	University of Michigan Degree Two Minor Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	University of Michigan.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_2_MINOR_2_CIP_C D	University of Michigan Degree Two Minor Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's second minor area of study within their second degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
UM_DGR_2_MINOR_2_CIP_D ES	University of Michigan Degree Two Minor Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second minor area of study within their second degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
UM_DGR_2_MINOR_2_DES	University of Michigan Degree Two Minor Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's second minor area of study within their second degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_DGR_3_ACAD_CRER_CD	Degree Three Academic Career Code	VARCHAR2	4	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the academic career of a student's third degree earned at the University of Michigan.	Examples of valid values: ULSA = UG LS&A UENG = Ugrad Engr; GRAC = Rackham
UM_DGR_3_ACAD_CRER_DE S	Degree Three Academic Career Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the academic career of a student's third degree earned at the University of Michigan.	Examples of valid values: Undergraduate L S & A; Undergraduate Engineering; Rackham
UM_DGR_3_CD	University of Michigan Degree Three Code	VARCHAR2	8	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the third degree earned by a student at the University of Michigan.	Examples of valid values: BMA = B.Mus.A; BS = B.S.; DIP = Diploma
UM_DGR_3_CMPLTN_TERM_ CD	University of Michigan Degree Three Completion Term Code	VARCHAR2	4	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the term in which a student completed or is expected to complete their third degree at the University of Michigan.	Examples of valid values: 1224 = Winter 1999 M4; 1250 = Summer 1999; 1260 = Fall 1999
UM_DGR_3_CMPLTN_TERM_ DES	University of Michigan Degree Three Completion Term Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the term in which a student completed or is expected to complete their third degree at the University of Michigan.	Examples of valid values: Winter 1999 M4; Summer 1999; Fall 1999
UM_DGR_3_CNFR_DT	University of Michigan Degree Three Confer Date	DATE		CNLYR002	CURR_STDNT_INFO STDNT_INFO	The official date on which the student's third degree or certificate was awarded at the University of Michigan. This is the date that prints on the official transcript and the diploma.	Examples of valid values: 04/30/2000
UM_DGR_3_DES	University of Michigan Degree Three Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing the third degree earned by a student at the University of Michigan.	Examples of valid values: Bachelor of Musical Arts; Bachelor of Science; Diploma
UM_DGR_3_ED_LVL_CD	University of Michigan Degree Three Education	VARCHAR2	2	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the educational level of a student's	Examples of valid values: 1 = Bachelors; 2 = Masters; 3 =

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
	Level Code					third degree earned at the University of Michigan.	Doctoral
_DES	University of Michigan Degree Three Education Level Short Description	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	An abbreviated textual description of the code representing the educational level of a student's third degree earned at the University of Michigan.	Examples of valid values: Bachelors; Masters; Doctoral
UM_DGR_3_HONORS_CD	University of Michigan Degree Three Honors Code	VARCHAR2	3	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the level of academic excellence achieved by a student for their third degree earned at the University of Michigan.	Examples of valid values: CUM = Cum Laude; MAG = Magna Cum Laude; WHS = With Highest Honors
UM_DGR_3_HONORS_DES	University of Michigan Degree Three Honors Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	excellence achieved by a student for their third degree earned at the University of Michigan.	Examples of valid values: Cum Laude, Magna Cum Laude; With Highest Honors
UM_DGR_3_MAJOR_1_CD	University of Michigan Degree Three Major One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's first major area of study within their third degree earned at the University of Michigan.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_3_MAJOR_1_CIP_C D	University of Michigan Degree Three Major One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's first major area of study within their third degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace,Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_3_MAJOR_1_CIP_D ES	Degree Three Major One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first major area of study within their third degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
UM_DGR_3_MAJOR_1_DES	University of Michigan Degree Three Major One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's first major area of study within their third degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_DGR_3_MAJOR_2_CD	University of Michigan Degree Three Major Two	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's second major area of study within	Examples of valid values: 7740ABSLSA = Psychology

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
	Code					their third degree earned at the University of Michigan.	BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_3_MAJOR_2_CIP_C D	Degree Three Major Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's second major area of study within their third degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_3_MAJOR_2_CIP_D ES	University of Michigan Degree Three Major Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second major area of study within their third degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
UM_DGR_3_MAJOR_2_DES	University of Michigan Degree Three Major Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's second major area of study within their third degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_DGR_3_MINOR_1_CD	University of Michigan Degree Three Minor One Code	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's first minor area of study within their third degree earned at the University of Michigan.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_3_MINOR_1_CIP_C D	Degree Three Minor One Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's first minor area of study within their third degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_3_MINOR_1_CIP_D ES	University of Michigan Degree Three Minor One Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's first minor area of study within their third degree earned at the University of Michigan. This code represents a classification of a	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies

Dhysical Flowert Name	Logical Element Name			Data Set	Table Leasting	Element Definition	Examples of Valid Values
Physical Element Name		Туре	Length		Table Locations	specific academic field for use in governmental reporting.	valid values
UM_DGR_3_MINOR_1_DES	University of Michigan Degree Three Minor One Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's first minor area of study within their third degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_DGR_3_MINOR_2_CD	University of Michigan Degree Three Minor Two Code	VARCHAR2	10	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing a student's second minor area of study within their third degree earned at the University of Michigan.	Examples of valid values: 7740ABSLSA = Psychology BA; 7740PHD = Psychology PhD; 4920LSA = LSA Undeclared
UM_DGR_3_MINOR_2_CIP_C D	University of Michigan Degree Three Minor Two Classification of Instructional Programs Code	VARCHAR2	13	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A code representing the Classification of Instructional Programs for a student's second minor area of study within their third degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: 52.0301 = Accounting; 14.0201 = Aerospace, Aeronautical and As; 05.0201 = African- American/Black Studies
UM_DGR_3_MINOR_2_CIP_D ES	University of Michigan Degree Three Minor Two Classification of Instructional Programs Description	VARCHAR2	254	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A full textual description of the code representing the Classification of Instructional Programs for a student's second minor area of study within their third degree earned at the University of Michigan. This code represents a classification of a specific academic field for use in governmental reporting.	Examples of valid values: Accounting; Aerospace, Aeronautical and Astronautical Engineering; African- American/Black Studies
UM_DGR_3_MINOR_2_DES	University of Michigan Degree Three Minor Two Description	VARCHAR2	30	CNLYR002	CURR_STDNT_INFO STDNT_INFO	A textual description of the code representing a student's second minor area of study within their third degree earned at the University of Michigan.	Examples of valid values: Psychology BA; Psychology PhD; Undeclared
UM_GRAD_DGR_CNT	University of Michigan Graduate Degree Count	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The number of graduate academic degrees a student has earned at the University of Michigan.	Examples of valid values: 1; 2; 3
Т	University of Michigan Graduate Degree Major Count	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The number of majors within a graduate degree(s) a student has earned at the University of Michigan.	Examples of valid values: 1; 2; 3
UM_GRAD_DGR_MINOR_CN T	University of Michigan Graduate Degree Minor Count	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The number of minors within a graduate degree(s) a student has earned at the University of Michigan.	Examples of valid values: 1; 2; 3

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations	Element Definition	Examples of Valid Values
UM_ID	University of Michigan Identifier	VARCHAR2	11	CNLYR002	NFO PRSN_IDNTFYNG_INFO	A system assigned number to uniquely identify a person at the University of Michigan. Commonly referred to as UMID.	Examples of valid values: 25582542
UM_OTHER_DGR_CNT	University of Michigan Other Degree Count	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The number of other (e.g. Teaching Certificates) academic degrees a student has earned at the University of Michigan.	Examples of valid values: 1; 2; 3
UM_UG_DGR_CNT	University of Michigan Undergraduate Degree Count	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The number of undergraduate academic degrees a student has earned at the University of Michigan.	Examples of valid values: 1; 2; 3
UM_UG_DGR_MAJOR_CNT	University of Michigan Undergraduate Degree Major Count	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The number of majors within an undergraduate degree(s) a student has earned at the University of Michigan.	Examples of valid values: 1; 2; 3
UM_UG_DGR_MINOR_CNT	University of Michigan Undergraduate Degree Minor Count	NUMBER	38	CNLYR002	CURR_STDNT_INFO STDNT_INFO	The number of minors within an undergraduate degree(s) a student has earned at the University of Michigan.	Examples of valid values: 1; 2; 3
UM_UNQNM	University of Michigan Uniqname	VARCHAR2	16	CNLYR002	CURR_PRSN_IDNTFYNG_I NFO PRSN_IDNTFYNG_INFO	An identifier which is the computing identity of a person at the University of Michigan. It is generally used for email and account access.	Examples of Valid Values: jshmoe; msmith
UNIT_TAKEN_GPA	Unit Taken Grade Point Average	NUMBER	8,3	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A number representing the number of credit hours taken that count toward grade point average for the term. This includes UNT_INPROG_GPA and UNT_PASSD_GPA.	Examples of valid values: 0.000; 14.500; 18.000
UNIT_TAKEN_NO_GPA	Unit Taken No Grade Point Average	NUMBER	8,3	CNLYR002	CURR_STDNT_TERM_INF O STDNT_TERM_INFO	A number representing the number of credit hours taken that do not count toward grade point average for the term. This includes UNT_INPROG_NOGPA and UNT_PASSD_NOGPA.	Examples of valid values: 0.000; 2.000; 7.000
UNITS_ERND_NBR	Units Earned Number	NUMBER	5,2	CNLYR002	SS_INFO STDNT_TERM_CLASS_INF O	A number representing the total credit hours earned by a student in a particular course which are applicable toward a degree or certificate within a given program.	Examples of valid values: 0.00; 1.50; 12.00
UNITS_TAKEN_NBR	Units Taken Number	NUMBER	5,2	CNLYR002	CURR_STDNT_TERM_CLA SS_INFO STDNT_TERM_CLASS_INF O	A number reflecting the specific credit hours elected by a student for each unique section within a course. This is also the number of units included in the Grade Point Average calculation when	Examples of valid values: 2.00; 3.00; 4.00

Physical Element Name	Logical Element Name	Format Type	Format Length	Data Set	Table Locations		Examples of Valid Values
						the course is included in the Grade Point Average.	
UNITS_TRNSFR_NBR	Units Transfer Number	NUMBER	8,3		_	, ,	Examples of valid values: 0.000; 3.000; 12.600