

Kansas State University

iSIS Master Extract File Documentation

Table of Contents

KSU_MASTER_TYPE	7
STRM	7
EMPLID	7
CAMPUS_ID	7
KSU_EID	7
NATIONAL_ID	7
KSU_DIAGNOSIS_CD	8
KSU_DIAGNOSIS_CD2	8
KSU_DIAGNOSIS_CD3	8
BIRTHCOUNTRY	8
BIRTHDATE	9
BIRTHPLACE	9
MAR_STATUS	9
SEX	9
KSU_PRIM_NAME	9
KSU_PRIM_FIRST_NM	10
KSU_PRIM_MID_NAME	10
KSU_PRIM_LAST_NAME	10
KSU_PRIM_DISP_NM	10
KSU_PREF_NAME	10
KSU_PREF_FIRST_NM	10
KSU_PREF_MID_NAME	11
KSU_PREF_LAST_NAME	11
KSU_PREF_DISP_NM	11
KSU_HOME_COUNTRY	11
KSU_HOME_ADDRESS1	11
KSU_HOME_ADDRESS2	11
KSU_HOME_ADDRESS3	12
KSU_HOME_ADDRESS4	12
KSU_HOME_CITY	12
KSU_HOME_COUNTY	12
KSU_HOME_STATE	12
KSU_HOME_POSTAL	13
KSU_PERM_COUNTRY	13
KSU_PERM_ADDRESS1	13
KSU_PERM_ADDRESS2	13
KSU_PERM_ADDRESS3	13
KSU_PERM_ADDRESS4	13
KSU_PERM_CITY	14
KSU_PERM_COUNTY	14
KSU_PERM_STATE	14
KSU_PERM_POSTAL	14
KSU_PREF_PHONE	14
PHONE_TYPE	14
KSU_PERM_PHONE	15
KSU_LOCAL_PHONE	15
KSU_CAMPUS_EMAIL	15
KSU_CO_ST_NATION	15
CONTACT_NAME	16

RELATIONSHIP	16
KSU_ADDR1_EMR_CNCT	16
KSU_ADDR2_EMR_CNCT	16
KSU_CITY_EMR_CNCT	16
KSU_STATE_EMR_CNCT	16
KSU_ZIPCD_EMR_CNCT	17
KSU_CNTY_EMR_CNCT	17
KSU_CNTRY_EMR_CNCT	17
KSU_PHONE_EMR_CNCT	17
KSU_EMAIL_EMR_CNCT	17
KSU_HISPANIC_YN	17
ETHNIC_GRP_CD	18
KSU_AM_INDIAN_YN	18
KSU_ASIAN_YN	18
KSU_AFR_AMERICAN_YN	18
KSU_HAWAIIAN_YN	18
KSU_WHITE_YN	19
RELIGIOUS_PREF	19
VISA_PERMIT_TYPE	19
RESIDENCY	19
KSU_HS_ORG_ID	20
KSU_HS_ATP	20
KSU_HS_NAME	20
KSU_HS_CITY	20
KSU_HS_COUNTY	20
KSU_HS_GRAD_DATE	20
KSU_TRCOLL1_ATP	21
KSU_TRCOLL1_NAME	21
KSU_TRCOLL1_TYPE	21
KSU_TRCOLL1_HRS	21
KSU_TRCOLL2_ATP	21
KSU_TRCOLL2_NAME	22
KSU_TRCOLL2_TYPE	22
KSU_TRCOLL2_HRS	22
KSU_TRCOLL3_ATP	22
KSU_TRCOLL3_NAME	23
KSU_TRCOLL3_TYPE	23
KSU_TRCOLL3_HRS	23
KSU_TRCOLL4_ATP	23
KSU_TRCOLL4_NAME	23
KSU_TRCOLL4_TYPE	23
KSU_TRCOLL4_HRS	24
FERPA	24
DT_OF_DEATH	24
CITIZEN_COUNTRY	24
KSU_ATHL_GRP1	25
KSU_ATHL_GRP2	25
KSU_ATHL_GRP3	25
NORMS_SCORE_E_ACT	25
NORMS_SCORE_M_ACT	25
NORMS_SCORE_SR_ACT	25
NORMS_SCORE_C_ACT	25

NORMS_SCORE_R_ACT.....	25
TEST_DT.....	25
EN_SUBSCORE_AG_ACT.....	26
EN_SUBSCORE_AL_ACT.....	26
EN_SUBSCORE_EA_ACT.....	26
EN_SUBSCORE_GT_ACT.....	26
EN_SUBSCORE_RH_ACT.....	26
EN_SUBSCORE_SS_ACT.....	27
EN_SUBSCORE_UM_ACT.....	27
KSU_ADMIT_TERM_UND.....	27
KSU_ADMIT_TERM_GRD.....	27
KSU_READMIT.....	27
MILITARY_STATUS.....	27
KSU_AD_FIRST_FRESH.....	28
KSU_RG_FIRST_FRESH.....	28
KSU_FIRST_TIME_TR.....	28
KSU_FIRST_GEN.....	29
ADVISOR_ID.....	29
KSU_ADVISOR_NAME.....	29
STDNT_GROUP.....	29
KSU_UACAD_PROG_PRI.....	29
KSU_GACAD_PROG_PRI.....	29
KSU_VACAD_PROG_PRI.....	30
KSU_PRIM_ACAD_PLAN.....	30
ACAD_PROG.....	30
ACAD_CAREER.....	30
ACAD_GROUP.....	30
ACAD_SUB_PLAN.....	30
ACAD_ORG.....	31
KSU_PRIM_PLAN_ORG.....	31
REQ_TERM.....	31
KSU_SEQ2_ACAD_PROG.....	31
KSU_SEQ2_ACAD_PLAN.....	32
KSU_SEQ2_SUB_PLAN.....	32
KSU_SEQ3_ACAD_PROG.....	32
KSU_SEQ3_ACAD_PLAN.....	32
KSU_SEQ3_SUB_PLAN.....	33
KSU_SEQ4_ACAD_PROG.....	33
KSU_SEQ4_ACAD_PLAN.....	33
KSU_SEQ4_SUB_PLAN.....	33
KSU_INIT_DOE.....	34
KSU_SAL_HOURS.....	34
KSU_MANH_HOURS.....	34
KSU_OLT_HOURS.....	34
KSU_SALDCE_HRS.....	34
KSU_MANHDCE_HRS.....	35
KSU_OCE_HOURS.....	34
KSU_UND_ACTV_HRS.....	35
KSU_GRD_ACTV_HRS.....	35
KSU_VET_ACTV_HRS.....	35
KSU_UD_UNT_PASS_G.....	35
KSU_GR_UNT_PASS_G.....	35

KSU_VT_UNT_PASS_G	36
KSU_UD_UNT_PASS_NG	36
KSU_GR_UNT_PASS_NG	36
KSU_VT_UNT_PASS_NG.....	36
KSU_UD_UNT_TAKN	36
KSU_GR_UNT_TAKN_G	37
KSU_VT_UNT_TAKN_G.....	37
KSU_UD_UNT_TAKN_NG.....	37
KSU_GR_UNT_TAKN_NG	37
KSU_VT_UNT_TAKN_NG.....	37
KSU_GR_TRF_PASS_G	37
KSU_GR_TRF_PASS_NG.....	38
KSU_GR_TRF_TAKN_G.....	38
KSU_GR_TRF_TAKN_NG.....	38
KSU_UD_TRF_PASS_G.....	38
KSU_UD_TRF_PASS_NG.....	38
KSU_UD_TRF_TAKN_G.....	38
KSU_UD_TRF_TAKN_NG	39
KSU_UND_CLASSIF.....	39
KSU_GRAD_CLASSIF.....	39
KSU_VETM_CLASSIF	40
ACAD_STNDNG_STAT	40
CUR_GPA	40
KSU_GR_GPA.....	41
KSU_UG_GPA	41
KSU_VM_GPA	41
CUM_GPA.....	41
STUDY_AGREEMENT.....	41
KSU_STDNT_STATUS	42
KSU_CAMPUS	42
KSU_FTE.....	43
KSU_ROLLOVR_TRM_FL.....	43
KSU_FRATSOR_CODE.....	44
KSU_FRATSOR_NAME.....	44
KSU_ACT_COMP.....	44
KSU_ACT_ENGLISH.....	44
KSU_ACT_EW	44
KSU_ACT_MATH	45
KSU_ACT_READING	45
KSU_ACT_SCIENCE	45
KSU_ACT_WRITE	45
AWARD_CODE	46
KSU_MANOFF_HOURS.....	46
KSU_MANON_HOURS	46
KSU_SALOFF_HOURS	46
KSU_SALON_HOURS	46
KSU_OLTOFF_HOURS.....	46
KSU_OLTON_HOURS.....	46
EXP_GRAD_TERM.....	47
DEGR_CHKOUT_STAT.....	47
COMPLETION_TERM.....	47
KSU_EXP_GRAD_TERM2	48

KSU_DEGR_CHK_STAT2	48
KSU_COMPLET_TERM2	48
KSU_EXP_GRAD_TERM3	48
KSU_DEGR_CHK_STAT3	48
KSU_COMPLET_TERM3	49
KSU_EXP_GRAD_TERM4	49
KSU_DEGR_CHK_STAT4	49
KSU_COMPLET_TERM4	49
AGE	50
<i>KSU_CUR_GPA_UG - Current Undergraduate GPA</i>	
<i>KSU_CUR_GPA_GR - Current Graduate GPA</i>	
<i>KSU_CUR_GPA_VM Current Vet-Med GPA</i>	
<i>KSU_NEW_TERM - Term</i>	
<i>KSU_NEW_STATUS - Status</i>	
<i>KSU_FIRST_GRD_TERM - First Grad Term</i>	
<i>KSU_GRE_QUAN_SCORE - GRE Quantitative Test Score</i>	
<i>KSU_GRE_VERB_SCORE - GRE Verbal Test Score</i>	
<i>KSU_GRE_WR_SCORE - GRE Writing Test Score</i>	
<i>KSU_PRM_ACD_LVLEOT - Primary Academic Level</i>	
<i>KSU_GRADE_PTS_UGRD - Total UGRD Grade Points</i>	
<i>KSU_GRADE_PTS_GRAD - Total GRAD Grade Points</i>	
<i>KSU_GRADE_PTS_VETM - Total VETM Grade Points</i>	
<i>TOT_GRADE_POINTS - Total Grade Points</i>	
Appendix A - Master Type	51
Appendix B - Diagnosis Codes	52
Appendix C - Emergency Contact Relationship Types	53
Appendix D - Ethnic Groups	54
Appendix E - Religious Preferences	55
Appendix F - Athletic Student Groups	56
Appendix G - Academic Plans	57
Appendix H – Academic Programs	58
Appendix I - Academic SubPlans	59
Appendix J – Academic Organizations	60
Appendix K – Study Agreements	62
Appendix L – Fraternity and Sorority Codes and Names	64
Appendix M - Military Status	65
Appendix N – Visa Permit Types	66
Figure 1: Campus	67
Figure 2: First Time Freshman	68
Figure 3: First Time Transfer	69

KSU_MASTER_TYPE

Definition: The master type describes the day in the term for which the output data is desired. For example: this master file can be generated daily, on the 1st day of the term, on the 20th day of the term, etc.

List of Valid Values: [Appendix A – Master Type](#)

Format: 30 characters

Programming Logic: N/A

STRM

Definition: The term represents the semester associated with academic records.

Examples: Spring 2008 = 2082, Fall 2007 = 2075

Format: 4 digit number where the first digit represents the century, the second and third digits represent the year, and the final digit represents the semester (2 for Spring, 4 for Summer, 5 for Fall).

Programming Logic: N/A

EMPLID

Definition: The EMPLID is a unique numeric identifier assigned by the iSIS system. The EMPLID is used by iSIS as the primary identifier for each person.

Example: 000797888

Format: 11 characters

Programming Logic: N/A

CAMPUS_ID

Definition: The student's Campus ID is a K-State specific identifier to be shared across all information systems; also called WID (Wildcat ID). The WID is permanently assigned by the Persons Database (PDB) to uniquely identify each member of the K-State community (including students, faculty, staff, and affiliated individuals) throughout his/her association with K-State. The WID is a nine-digit number.

Format: 16 characters

Programming Logic: N/A

KSU_EID

Definition: The eID is a unique alpha-numeric identifier chosen by the student, employee, or affiliated individual for their KSU electronic identification. It is used to access enterprise systems such as iSIS, email, K-State Online, etc.

Format: 12 characters

Programming Logic: N/A

NATIONAL_ID

Definition: The person's national identification number issued by the country of citizenship. The Social Security Number is the national ID for U.S. citizens.

Format: 20 characters

Programming Logic: N/A

Security: College personnel not authorized.

KSU_DIAGNOSIS_CD

Definition: This is a reason code that indicates a type of documented disability for which a student has been deemed eligible by the Office of Disability Support Services. This is the first code listed in numerical order by diagnosis code.

Format: 6 character code, beginning with "SD" followed by 4 digits

List of Valid Values: [Appendix B – Diagnosis Codes](#)

Programming Logic: N/A

Security: College personnel not authorized.

KSU_DIAGNOSIS_CD2

Definition: This is a reason code that indicates a type of documented disability for which a student has been deemed eligible by the Office of Disability Support Services. This is the second code listed in numerical order by diagnosis code.

Format: 6 character code, beginning with "SD" followed by 4 digits

List of Valid Values: [Appendix B – Diagnosis Codes](#)

Programming Logic: N/A

Security: College personnel not authorized.

KSU_DIAGNOSIS_CD3

Definition: This is a reason code that indicates a type of documented disability for which a student has been deemed eligible by the Office of Disability Support Services. This is the third code listed in numerical order by diagnosis code.

Format: 6 character code, beginning with "SD" followed by 4 digits

List of Valid Values: [Appendix B – Diagnosis Codes](#)

Programming Logic: N/A

Security: College personnel not authorized.

BIRTHCOUNTRY

Definition: This is a code representing the country where a person was born.

Format: 3 character code

Programming Logic: N/A

BIRTHDATE

Definition: The calendar date when a person was born.

Format: 10 date format mm/dd/yyyy

Programming Logic: N/A

BIRTHPLACE

Definition: The city or other municipal entity where a person was born.

Format: 30 characters

Examples: Overland Park, Kansas City, San Jose, Mahboobad, New York, Eglin Afb, Lebanon

Programming Logic: N/A

MAR_STATUS

Definition: The person's most recent marital status (self reported). A change in marital status is done through the Records department in the Registrar's Office. The person is required to provide documentation for a change in marital status.

Format: 1 character

List of Valid Values:

- C Common Law
- D Divorced
- E Separated
- H Head of Household
- M Married
- P Civil Partnership
- S Single
- T Surviving Single Partner
- U Unknown
- V Dissolved Civil Partnership
- W Widowed

Programming Logic: Max effective dated row

SEX

Definition: The person's most recent gender.

Format: 1 character

List of Valid Values:

- M - Male
- F- Female
- U - Unknown

Programming Logic: Max effective dated row

KSU_PRIM_NAME

Definition: The person's most recent legal full name. In iSIS this is identified with the name type of "Primary". The person's identity is verified at several points in time; prior to ACT testing, during the federal financial aid application process, when a K-State ID is issued and when a student requests a name change.

Format: Last, First Middle (50 characters)

Programming Logic: Max effective dated row and name type = PRI.

KSU_PRIM_FIRST_NM

Definition: The person's most recent legal first name. In iSIS this is identified with the name type of "Primary".

Format: 50 characters

Programming Logic: Max effective dated row and name type = PRI.

KSU_PRIM_MID_NAME

Definition: The person's most recent legal middle name. In iSIS this is identified with the name type of "Primary".

Format: 50 characters

Programming Logic: Max effective dated row and name type = PRI.

KSU_PRIM_LAST_NAME

Definition: The person's most recent legal last name. In iSIS this is identified with the name type of "Primary".

Format: 50 characters

Programming Logic: Max effective dated row and name type = PRI.

KSU_PRIM_DISP_NM

Definition: The person's most recent legal full name reformatted for improved display. In iSIS this is identified with the name type of "Primary".

Format: First Name Middle Name Last Name (50 characters)

Programming Logic: Max effective dated row and name type = PRI. Not a calculated field.

KSU_PREF_NAME

Definition: The person's most recent full name that they prefer to go by. This is self selected and is not necessarily the same as legal name. In iSIS this is identified with the name type of "Preferred".

Format: Last, First Middle (50 characters)

Programming Logic: Max effective dated row and name type = PRF

KSU_PREF_FIRST_NM

Definition: The person's most recent first name that they prefer to go by. This is self selected and is not necessarily the same as legal name. In iSIS this is identified with the name type of "Preferred".

Format: 50 characters

Programming Logic: Max effective dated row and name type = PRF

KSU_PREF_MID_NAME

Definition: The person's most recent middle name that they prefer to go by. This is self selected and is not necessarily the same as legal name. In iSIS this is identified with the name type of "Preferred".

Format: 50 characters

Programming Logic: Max effective dated row and name type = PRF

KSU_PREF_LAST_NAME

Definition: The person's most recent last name that they prefer to go by. This is self selected and is not necessarily the same as legal name. In iSIS this is identified with the name type of "Preferred".

Format: 50 characters

Programming Logic: Max effective dated row and name type = PRF

KSU_PREF_DISP_NM

Definition: The person's most recent full name that they prefer to go by reformatted for improved display. This is self selected and is not necessarily the same as legal name. In iSIS this is identified with the name type of "Preferred".

Format: First Name Middle Name Last Name (50 characters)

Programming Logic: Max effective dated row and name type = PRF. Not a calculated field

KSU_HOME_COUNTRY

Definition: Country portion of person's most recent local address. The local address is the address at which the person resides while attending or working for K-State and not necessarily a permanent address. In iSIS, this is identified with the address type "HOME".

Format: 3 character code

Programming Logic: Max effective dated row and address type = HOME

KSU_HOME_ADDRESS1

Definition: First line of a person's most recent local address. The local address is the address at which the person resides while attending or working for K-State and not necessarily a permanent address. In iSIS, this is identified with the address type "HOME".

Format: 55 characters

Programming Logic: Max effective dated row and address type = HOME

KSU_HOME_ADDRESS2

Definition: Second line of a person's most recent local address. The local address is the address at which the person resides while attending or working for K-State and not necessarily a permanent address. In iSIS, this is identified with the address type "HOME".

Format: 55 characters

Programming Logic: Max effective dated row and address type = HOME

KSU_HOME_ADDRESS3

Definition: Third line of a person's most recent local address. The local address is the address at which the person resides while attending or working for K-State and not necessarily a permanent address. In iSIS, this is identified with the address type "HOME".

Format: 55 characters

Programming Logic: Max effective dated row and address type = HOME

KSU_HOME_ADDRESS4

Definition: Fourth line of a person's local address. The local address is the address at which the person resides while attending or working for K-State and not necessarily a permanent address. In iSIS, this is identified with the address type "HOME".

Format: 55 characters

Programming Logic: Max effective dated row and address type = HOME

KSU_HOME_CITY

Definition: City portion of the more recent local address for a person. The local address is the address at which the person resides while attending or working for K-State and not necessarily a permanent address. In iSIS, this is identified with the address type "HOME".

Format: 30 characters

Programming Logic: Max effective dated row and address type = HOME

KSU_HOME_COUNTY

Definition: County portion of the most recent local address for a person. Generally, only Kansas counties are tracked in iSIS. The local address is the address at which the person resides while attending or working for K-State and not necessarily a permanent address. In iSIS, this is identified with the address type "HOME".

Format: 30 characters

Programming Logic: Max effective dated row and address type = HOME

KSU_HOME_STATE

Definition: State portion of the most recent local address for a person. The local address is the address at which the person resides while attending or working for K-State and not necessarily a permanent address. In iSIS, this is identified with the address type "HOME".

Format: 6 characters

Programming Logic: Max effective dated row and address type = HOME

KSU_HOME_POSTAL

Definition: Postal or zip code of the most recent local address for a person. The local address is the address at which the person resides while attending or working for K-State and not necessarily a permanent address. In iSIS, this is identified with the address type "HOME". Most recent local postal or zip code

Format: 12 characters

Examples: 66502, 03031-1803

Programming Logic: Max effective dated row and address type = HOME

KSU_PERM_COUNTRY

Definition: Country portion of the person's most recent permanent address. In iSIS, this is identified with the address type "PERM".

Format: 3 character code

Programming Logic: Max effective dated row and address type = PERM

KSU_PERM_ADDRESS1

Definition: First line of a person's most recent permanent address. In iSIS, this is identified with the address type "PERM".

Format: 55 characters

Programming Logic: Max effective dated row and address type = PERM

KSU_PERM_ADDRESS2

Definition: Second line of a person's most recent permanent address. In iSIS, this is identified with the address type "PERM".

Format: 55 characters

Programming Logic: Max effective dated row and address type = PERM

KSU_PERM_ADDRESS3

Definition: Third line of a person's most recent permanent address. In iSIS, this is identified with the address type "PERM".

Format: 55 characters

Programming Logic: Max effective dated row and address type = PERM

KSU_PERM_ADDRESS4

Definition: Fourth line of a person's most recent permanent address. In iSIS, this is identified with the address type "PERM".

Format: 55 characters

Programming Logic: Max effective dated row and address type = PERM

KSU_PERM_CITY

Definition: City portion of a person's most recent permanent address. In iSIS, this is identified with the address type "PERM".

Format: 30 characters

Programming Logic: Max effective dated row and address type = PERM

KSU_PERM_COUNTY

Definition: County portion of a person's most recent permanent address. Generally, only Kansas counties are tracked in iSIS. In iSIS, this is identified with the address type "PERM".

Format: 30 characters

Programming Logic: Max effective dated row and address type = PERM

KSU_PERM_STATE

Definition: State portion of a person's most recent permanent address. In iSIS, this is identified with the address type "PERM".

Format: 6 characters

Programming Logic: Max effective dated row and address type = PERM

KSU_PERM_POSTAL

Definition: Postal or zip code of a person's most recent permanent address. In iSIS, this is identified with the address type "PERM".

Format: 12 characters

Examples: 66502, 03031-1803

Programming Logic: Max effective dated row and address type = PERM

KSU_PREF_PHONE

Definition: Person's preferred contact phone number. If none chose as preferred, default will be the local phone, then the permanent phone.

Format: 24 characters

U.S. domestic phone numbers are 10-digit numbers. International phone numbers are 10 – 15 digit numbers.

Programming Logic: If the pref_phone_flag = Y, HOME is used first, then MAIN (permanent), then whichever one comes back first.

PHONE_TYPE

Definition: Phone type assigned to the preferred phone number.

Format: 4 characters

<i>List of Valid Values:</i>	BUSN Business
	CAMP Campus
	CELL Cellular
	DORM Dormitory
	FAX FAX
	HOME Home (Local)
	MAIN Main (Permanent)
	OTR Other
	PGR1 Pager 1
	PGR2 Pager 2
	TELX Telex
	WORK Work

Programming Logic: Returned from preferred phone logic.

KSU_PERM_PHONE

Definition: The phone number that is recognized as a permanent phone number. In iSIS, this is identified by using the “MAIN” phone type.

Format: 24 characters

Programming Logic: phone_type = main

KSU_LOCAL_PHONE

Definition: The person’s local phone number. In iSIS, the local phone is identified by the “HOME” phone type.

Format: 24 characters

Programming Logic: phone_type = home

KSU_CAMPUS_EMAIL

Definition: K-State Campus email address. In iSIS, this is identified by the “CAMP” email address type.

Format: 50 characters

Programming Logic: email address type = 'CAMP', email_addresses

KSU_CO_ST_NATION

Definition: A code based on the earliest permanent address. Kansas County, US State or Nation.

If there is no permanent address, earliest local address is used. If the earliest address is in Kansas, then value is the Kansas county. If earliest address is in US, but the state is not Kansas, then value is the state. If earliest address is outside US, then value is country.

Format: 20 characters

- If the country is not USA, the first letter of the code is “N”, followed by the country code.
- If the country is USA, but the state is not Kansas, the first letter of the code is “S”, followed by the 2 letter state abbreviation.
- If the state is Kansas, the first letter of this code is "C" followed by a 2 letter county code.

Programming Logic: The earliest address with a type = perm.

DECODE (country,'USA',DECODE(state,'KS','C' || county,'S' || state),'N' || country

If no permanent address, look at the minimum effective dated row of the home address type, using the same logic.

CONTACT_NAME

Definition: Name of first emergency contact found in the list of emergency contacts. In ISIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Format: 50 characters

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

RELATIONSHIP

Definition: The relationship of first emergency contact found in the list of emergency contacts. In iSIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Format: 2 characters

List of Valid Values: [Appendix C – Emergency Contact Relationship Types](#)

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

KSU_ADDR1_EMR_CNCT

Definition: First address line of the emergency contact. In iSIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Format: 55 characters

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

KSU_ADDR2_EMR_CNCT

Definition: Second address line of the emergency contact. In iSIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Format: 55 characters

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

KSU_CITY_EMR_CNCT

Definition: City portion of the emergency contact address. In iSIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Format: 30 characters

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

KSU_STATE_EMR_CNCT

Definition: State portion of the emergency contact address. In ISIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

KSU_ZIPCD_EMR_CNCT

Definition: Zip or postal code portion of the emergency contact address. In iSIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Format: 12 characters

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

KSU_CNTY_EMR_CNCT

Definition: County portion of the emergency contact address. In iSIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Format: 30 characters

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

KSU_CNTRY_EMR_CNCT

Definition: Country portion of the emergency contact address. In iSIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Format: 3 character code

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

KSU_PHONE_EMR_CNCT

Definition: Phone number of the first emergency contact found in the list of emergency contacts. In iSIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Format: 24 characters

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

KSU_EMAIL_EMR_CNCT

Definition: Email address of the first emergency contact found in the list of emergency contacts. In iSIS, this is the first person with primary contact marked yes. If no primary contact, the field is blank.

Format: 50 characters

Programming Logic: primary_contact = Y, no specified order, just bringing back rows and returning first row

KSU_HISPANIC_YN

Definition: A code that represents whether a person has origins of Cuban, Mexican, Puerto Rican, South or Central American, or other Spanish culture, regardless of race. If ethnic group is Hispanic/Latino or Mexican-American or if the Hispanic Latino Indicator is selected, the value will be "Y". The default value is "N", indicating that the person is not of Hispanic heritage.

Format: 1 character

List of Valid Values: Y = Yes or N = No

Programming Logic: Y when ethnic_grp_cd is HISPANIC or MEXAMER or if eth.hisp_latino = 'Y', otherwise it's N

ETHNIC_GRP_CD

Definition: A code that represents the identity of a group of people classified according to common racial, national, tribal, religious, linguistic or cultural origin or background. The person's primary ethnic group code.

Format: 8 characters

List of Valid Values: [Appendix D – Ethnic Groups](#)

Programming Logic: Student's ethnic group code.

KSU_AM_INDIAN_YN

Definition: A code that represents whether a person has origins in any of the original peoples of North and South America (including Central America) who maintains cultural identification through tribal affiliation or community attachment.. If ethnic group is American Indian, the value will be "Y". The default value is "N", indicating that the person is not of American Indian heritage

Format: 1 character

List of Valid Values: Y = Yes or N = No

Programming Logic: Y when ethnic_grp_cd is AMERIND, otherwise it's N

KSU_ASIAN_YN

Definition: A code that represents whether a person has origins in any of the original peoples of the Far East, Southeast Asia, or the Indian Subcontinent, including, for example, Cambodia, China, India, Japan, Korea, Malaysia, Pakistan, the Philippine Islands, Thailand, and Vietnam. If ethnic group is Asian, the value will be "Y". The default value is "N", indicating that the person is not of Asian heritage.

Format: 1 character

List of Valid Values: Y = Yes or N = No

Programming Logic: Y when ethnic_grp_cd is ASIAN, otherwise it's N

KSU_AFR_AMERICAN_YN

Definition: A code that represents whether a person has origins in any of the black racial groups of Africa. If ethnic group is Black/African American, the value will be "Y". The default value is "N", indicating that the person is not of black racial African heritage.

Format: 1 character

List of Valid Values: Y = Yes or N = No

Programming Logic: Y when ethnic_grp_cd is BLACK, otherwise it's N

KSU_HAWAIIAN_YN

Definition: A code that represents whether a person has origins in any of the original peoples of Hawaii, Guam, Samoa, or other Pacific Islands. If ethnic group is Hawaiian/Other Pacific Islander, the value will be “Y”. The default value is “N”, indicating that the person is not of Hawaiian or other Pacific Islander heritage.

Format: 1 character

List of Valid Values: Y = Yes or N = No

Programming Logic: Y when ethnic_grp_cd is HAWPACI, otherwise it's N

KSU_WHITE_YN

Definition: A code that represents whether a person has origins in any of the original peoples of Europe, the Middle East, or North Africa. If ethnic group is White, the value will be “Y”. The default value is “N”, indicating that the person is not of European, Middle Eastern or North African heritage.

Format: 1 character

List of Valid Values: Y = Yes or N = No

Programming Logic: Y when ethnic_grp_cd is WHITE, otherwise it's N

RELIGIOUS_PREF

Definition: The code representing a person's primary religious affiliation.

Format: 4 characters

List of Valid Values: [Appendix E – Religious Preference](#)

Programming Logic: code from religious_pref

Security: College personnel not authorized.

VISA_PERMIT_TYPE

Definition: A visa type explains the condition under which a person is entering the country and determines what type of activities in which they may participate. This is the current visa type from the student's United States Visa or Permit Data.

Format: 3 characters

List of Valid Values: [Appendix N – Visa Permit Types](#)

Programming Logic: current effective dated row where country = 'USA'

RESIDENCY

Definition: This is the student's residency status in their primary career for the current term. Resident tuition classification is determined by criteria outlined in the Kansas Board of Regents statutes and regulations. Residency is initially entered by the Admissions Office and maintained by the Registrar's Office. Note: An out of state student may pay instate tuition, but the residency does not change. Instead, there will be a study agreement (waiver) for that student

Format: 5 characters

List of Valid Values: IS - In State

OS - Out of State

Programming Logic: current effective term row on the primary career

KSU_HS_ORG_ID

Definition: The organization code for the most recent high school where a student earned a high school diploma or GED.

Format: 11 characters

Programming Logic: enrolled students' high school org using max degree date where degree is EHS or EGED

KSU_HS_ATP

Definition: The American Testing Program (ATP) code for the most recent high school where the student earned a high school diploma or GED. These are the same high school codes that are used by ACT.

Format: 6 digits or blank

Programming Logic: ATP code of ksu_hs_org_id for max effective dated row

KSU_HS_NAME

Definition: The name of the most recent high school where the student earned a high school diploma or GED.

Format: 30 characters

Programming Logic: based on HS_org_id for max effective dated row

KSU_HS_CITY

Definition: The city where the student most recently attended high school and earned a high school diploma or GED.

Format: 30 characters

Programming Logic: based on HS_org_id for max effective dated row

KSU_HS_COUNTY

Definition: The county where the student most recently attended high school and earned a high school diploma or GED.

Format: 50 characters

Programming Logic: based on HS_org_id for max effective dated row

KSU_HS_GRAD_DATE

Definition: The date on which the student earned the most recent high school diploma or GED.

Format: 10 date format mm/dd/yyyy

Programming Logic: enrolled students' max degree number and max degree date where degree is EHS or EGED

Transfer College Fields

The following fields contain transfer college information. Please note that there are only 4 transfer colleges given, so this information should not be used to get total transfer hours. The transfer hours taken and passed fields shown later in this document are more appropriate for this purpose.

Note: Transfer college hours are always attached to a student's first term at K-State.

KSU_TRCOLL1_ATP

Definition: The American Testing Program (ATP) code of the transfer college with the latest articulation term. These are the same higher education institution codes that are used by ACT.

Format: 6 characters - A 3-4 digit code with no leading zeroes or 6 character abbreviation for institutions that don't have an ATP code. The schools with no ATP code are international schools or domestic schools that do not have an ATP code assigned by ACT. ACT only assigns codes to schools that receive ACT scores.

Programming Logic: N/A

KSU_TRCOLL1_NAME

Definition: The name of the transfer college with the latest articulation term.

Format: 30 characters

Programming Logic: N/A

KSU_TRCOLL1_TYPE

Definition: The school type of the transfer college with the latest articulation term.

School		
<u>Code</u>	<u>Type</u>	<u>Description</u>
1	2YR	2-yr inst granting assoc degree
2	4YR	4-yr inst granting baccalaureate
3	UNC	Inst Unclassified by USDE
4	PHD	Inst granting Ph.D.
5	MAS	Inst granting masters degree
6	SCD	Secondary
7	UKN	Unknown

Format: 30 characters

Programming Logic: N/A

KSU_TRCOLL1_HRS

Definition: The total academic credit hours eligible for transfer to K-State from the transfer college with the latest articulation term. These hours can be used towards K-State degree programs.

Format: 4 characters

Programming Logic: N/A

KSU_TRCOLL2_ATP

Definition: The American Testing Program (ATP) code of the transfer college with the second latest articulation term. These are the same higher education institution codes that are used by ACT.

Format: 6 characters - A 3-4 digit code with no leading zeroes or 6 character abbreviation for institutions that don't have an ATP code. The schools with no ATP code are international schools or domestic schools that do not have an ATP code assigned by ACT. ACT only assigns codes to schools that receive ACT scores.

Programming Logic: N/A

KSU_TRCOLL2_NAME

Definition: The name of the transfer college with the second latest articulation term.

Format: 30 characters

Programming Logic: N/A

KSU_TRCOLL2_TYPE

Definition: The school type of the transfer college with the second latest articulation term.

School		
<u>Code</u>	<u>Type</u>	<u>Description</u>
1	2YR	2-yr inst granting assoc degree
2	4YR	4-yr inst granting baccalaureate
3	UNC	Inst Unclassified by USDE
4	PHD	Inst granting Ph.D.
5	MAS	Inst granting masters degree
6	SCD	Secondary
7	UKN	Unknown

Format: 30 characters

Programming Logic: N/A

KSU_TRCOLL2_HRS

Definition: The total academic credit hours eligible for transfer from the transfer college with the second latest articulation term. These hours can be used towards K-State degree programs.

Format: 4 characters

Programming Logic: N/A

KSU_TRCOLL3_ATP

Definition: The American Testing Program (ATP) code of the transfer college with the third latest articulation term. These are the same higher education institution codes that are used by ACT.

Format: 6 characters - A 3-4 digit code with no leading zeroes or 6 character abbreviation for institutions that don't have an ATP code. The schools with no ATP code are international schools or domestic schools that do not have an ATP code assigned by ACT. ACT only assigns codes to schools that receive ACT scores.

Programming Logic: N/A

KSU_TRCOLL3_NAME

Definition: The name of the transfer college with the third latest articulation term.

Format: 30 characters

Programming Logic: N/A

KSU_TRCOLL3_TYPE

Definition: The school type of the transfer college with the third latest articulation term.

		School
<u>Code</u>	<u>Type</u>	<u>Description</u>
1	2YR	2-yr inst granting assoc degree
2	4YR	4-yr inst granting baccalaureate
3	UNC	Inst Unclassified by USDE
4	PHD	Inst granting Ph.D.
5	MAS	Inst granting masters degree
6	SCD	Secondary
7	UKN	Unknown

Format: 30 characters

Programming Logic: N/A

KSU_TRCOLL3_HRS

Definition: The total academic credit hours eligible for transfer from the transfer college with the third latest articulation term. These hours can be used towards K-State degree programs.

Format: 4 characters

Programming Logic: N/A

KSU_TRCOLL4_ATP

Definition: The American Testing Program (ATP) code of the transfer college with the fourth latest articulation term. These are the same higher education institution codes that are used by ACT.

Format: 6 characters - A 3-4 digit code with no leading zeroes or 6 character abbreviation for institutions that don't have an ATP code. The schools with no ATP code are international schools or domestic schools that do not have an ATP code assigned by ACT. ACT only assigns codes to schools that receive ACT scores.

Programming Logic: N/A

KSU_TRCOLL4_NAME

Definition: The name of the transfer college with the fourth latest articulation term.

Format: 30 characters

Programming Logic: N/A

KSU_TRCOLL4_TYPE

Definition: The type of the transfer college with the fourth latest articulation term.

School		
<u>Code</u>	<u>Type</u>	<u>Description</u>
1	2YR	2-yr inst granting assoc degree
2	4YR	4-yr inst granting baccalaureate
3	UNC	Inst Unclassified by USDE
4	PHD	Inst granting Ph.D.
5	MAS	Inst granting masters degree
6	SCD	Secondary
7	UKN	Unknown

Format: 30 characters

Programming Logic: N/A

KSU_TRCOLL4_HRS

Definition: The total academic credit hours eligible for transfer from the transfer college with the fourth latest articulation term. These hours can be used towards K-State degree programs.

Format: 4 characters

Programming Logic: N/A

FERPA

Definition: A flag used to indicate a student's wishes regarding disclosure of directory information as per the Family Educational Rights and Privacy Act (FERPA).

Format: 1 character

List of Valid Values: Y - Student requested non-disclosure
N - Disclosure of directory info permitted (default)

Programming Logic: N/A

DT_OF_DEATH

Definition: Official date of person's death as indicated by a death certificate or similar document.

Format: 10 date format mm/dd/yyyy

Programming Logic: N/A

Security: College personnel not authorized.

CITIZEN_COUNTRY

Definition: This is the country in which an individual retains official citizenship and is based on the value of the visa permit type. If the visa permit type is blank or equal to "AR1" (permanent resident), the citizen country is USA. Otherwise, this is the value of the non-USA country.

Format: 3 characters

Programming Logic: If no visa permit type or type = "AR1", then USA else it's the non-USA country in citizenship table.

KSU_ATHL_GRP1

Definition: A code indicating the first NCAA sport in which a student participates. If a student is active in an athletic student group other than general athletics, this is the first student group listed in alphabetical order.

Format: 4 characters

List of Valid Values: [Appendix F – Athletic Student Groups](#)

Programming Logic: where student active in student group beginning with "AT" except "ATHL". First student group (ordering by student group code)

KSU_ATHL_GRP2

Definition: A code indicating the second NCAA sport in which a student participates. If a student is active in an athletic student group other than general athletics, this is the second student group listed in alphabetical order.

Format: 4 characters

List of Valid Values: [Appendix F – Athletic Student Groups](#)

Programming Logic: where student active in student group beginning with "AT" except "ATHL". Second student group (ordering by student group code)

KSU_ATHL_GRP3

This field is not being used and is always blank. Do not use.

NORMS_SCORE_E_ACT

This field is not being used and is always blank. Do not use.

NORMS_SCORE_M_ACT

This field is not being used and is always blank. Do not use.

NORMS_SCORE_SR_ACT

This field is not being used and is always blank. Do not use.

NORMS_SCORE_C_ACT

This field is not being used and is always blank. Do not use.

NORMS_SCORE_R_ACT

This field is not being used and is always blank. Do not use.

TEST_DT

Definition: Date external standardized ACT test was taken. This is the test date associated with the highest ACT composite score. If there are no ACT scores for the student, then the test date is left blank.

Format: 10 date format mm/dd/yyyy

Programming Logic: The test date from the PS_SAD_ACT_CD (ACT table) for test_id 'ACT'. This is the test date associated with highest 'COMP' score.

EN_SUBSCORE_AG_ACT

Definition: ACT subscore in Algebra/Coord Geometry for the current test date.

Format: 2 characters

List of Valid Values: 01 – 18 or blank - if not reported

Programming Logic: subscores from the ACT table for the current test date (<= today).

EN_SUBSCORE_AL_ACT

Definition: ACT subscore in Arts/Literature for the current test date.

Format: 2 characters

List of Valid Values: 01 – 18 or blank - if not reported

Programming Logic: subscores from the ACT table for the current test date (<= today).

EN_SUBSCORE_EA_ACT

Definition: ACT subscore in Elem Algebra for the current test date.

Format: 2 characters

List of Valid Values: 01 – 18 or blank - if not reported

Programming Logic: subscores from the ACT table for the current test date (<= today).

EN_SUBSCORE_GT_ACT

Definition: ACT subscore in Plane Geometry/Trig for the current test date.

Format: 2 characters

List of Valid Values: 01 – 18 or blank - if not reported

Programming Logic: subscores from the ACT table for the current test date (<= today).

EN_SUBSCORE_RH_ACT

Definition: ACT subscore in Rhetorical Skills for the current test date.

Format: 2 characters

List of Valid Values: 01 – 18 or blank - if not reported

Programming Logic: subscores from the ACT table for the current test date (<= today).

EN_SUBSCORE_SS_ACT

Definition: ACT subscore in Social Studies/Science for the current test date.

Format: 2 characters

List of Valid Values: 01 – 18 or blank - if not reported

Programming Logic: subscores from the ACT table for the current test date (<= today).

EN_SUBSCORE_UM_ACT

Definition: ACT subscore in Usage/Mechanics for the current test date.

Format: 2 characters

List of Valid Values: 01 – 18 or blank - if not reported

Programming Logic: subscores from the ACT table for the current test date (<= today).

KSU_ADMIT_TERM_UND

Definition: The first term (semester) during which a student is admitted to an undergraduate studies program. The student may or may not be degree seeking. If the student has never been in an active undergraduate plan, this is blank.

Format: 4 digit

Programming Logic: Minimum effective dated row for the minimum student car number that's an undergraduate in the acad_prog table. Student must have been in an active grad plan at sometime, otherwise the value is null. Not checking degree seeking. Row has to be active.

KSU_ADMIT_TERM_GRD

Definition: The first term (semester) during which a student is admitted to a graduate studies program. The student may or may not be degree seeking. If the student has never been in an active graduate plan, this is blank.

Format: 4 digit number

Programming Logic: Minimum effective dated row for the minimum student car number that's a graduate in the acad_prog table. Student must have been in an active grad plan at sometime, otherwise the value is null. Not checking degree seeking. Row has to be active.

KSU_READMIT

Definition: A code to signify that the student has previously attended K-State and has been readmitted. This code is "Y" if a student has an application with a status of Admitted, Active or Pre-Matriculated for the current term and an admit type of Readmitted, ReAdmit New Career, Graduate International Readmit or Graduate Domestic Readmit.

Format: 1 character

List of Valid Values: Y - Student is a Readmit or blank- Student Not a Readmit

Programming Logic: Looking for an application that has a program status of Admitted, Active or Pre-Matriculated for the current term and has an admit type "REA", "RNC", "GRT" or "GRM"

MILITARY_STATUS

Definition: A code to indicate the current military status of a person. This is entered and maintained by the Undergraduate and Graduate Admissions Offices.

Format: 1 character

List of Valid Values: [Appendix M – Military Status](#)

Programming Logic: Currently using military_status field from MAX effective dated row of pers_data_usa

KSU_AD_FIRST_FRESH

Definition: A code to indicate that the student meets the criteria for a first time freshmen student. This field is the same as KSU_RG_FIRST_FRESH.

A student is a first time freshman if:

- their career is Undergraduate and they're not a high school student AND
- they don't have any transfer work and their first term enrolled is the current term or if their first term enrolled is the summer immediately prior to the current Fall term OR
- they have transfer work completed during high school , the summer after high school, in the current term or the summer term immediately prior to the current term and the current term is fall semester

[See diagram in Figure 2](#)

Format: 1 character

List of Valid Values: Y - first time freshman or N - not a first time freshman

Programming Logic: [See diagram in Figure 2](#)

KSU_RG_FIRST_FRESH

Definition: A code to indicate that the student meets the criteria for a first time freshmen student. This field is the same as KSU_AD_FIRST_FRESH.

A student is a first time freshman if:

- their career is Undergraduate and they're not a high school student AND
- they don't have any transfer work and their first term enrolled is the current term or if their first term enrolled is the summer immediately prior to the current Fall term OR
- they have transfer work completed during high school , the summer after high school, in the current term or the summer term immediately prior to the current term and the current term is fall semester

[See diagram in Figure 2](#)

Format: 1 character

List of Valid Values: Y - first time freshman or N - not a first time freshman

Programming Logic: [See diagram in Figure 2](#)

KSU_FIRST_TIME_TR

Definition: A code to indicate that the student meets the criteria for a first time transfer undergraduate student. A person admitted and enrolling as an undergraduate student at K-State for the first time, having completed college-level course

work at another college or university after high school, unless the transfer work was completed the first term following high school graduation or in the summer term immediately before the fall semester of the their first enrollment.

[See diagram in Figure 3](#)

Format: 1 character

List of Valid Values: Y - First Time Transfer or N - Not a First Time Transfer

Programming Logic: [See diagram in Figure 3](#)

KSU_FIRST_GEN

Definition: A code to indicate that the student is the first generation of their family to attend a post-secondary institution. This data a self reported. This code is based on the first generation (1GN) student group status. This information is maintained by the Admissions Office.

Format: 1 character

List of Valid Values: Y - first generation student or blank - not a first generation student

Programming Logic: most recent in student group (1GN) and student group status of active

ADVISOR_ID

Definition: The iSIS emplid of the most recent academic advisor in the student's primary program and plan. The primary program is determined by looking for lowest plan sequence number. If no advisor is associated with the plan, then an advisor from the student's primary program is used. If this isn't found, then the advisor in the student's next program in the plan sequence is used. If no program is found, then any advisor that is assigned to the student is listed.

Format: 11 character

Programming Logic: Looking for advisor that is in the student's primary program and plan and max effective dated advisor. If not found, then looking for advisor in primary program - if not found then look for second program - if not found, then third program and so on - if no program found then any advisor will do.

KSU_ADVISOR_NAME

Definition: Name of the student's academic advisor, associated with the ADVISOR_ID.

Format: 50 characters – Last Name, First Name, Middle Name

Programming Logic: based on advisor id logic

STDNT_GROUP

This field is not being used and is always blank. Do not use.

KSU_UACAD_PROG_PRI

This field is not being used and is always blank. Do not use.

KSU_GACAD_PROG_PRI

This field is not being used and is always blank. Do not use.

KSU_VACAD_PROG_PRI

This field is not being used and is always blank. Do not use.

KSU_PRIM_ACAD_PLAN

Definition: A code that represents the primary area of academic concentration (major) for the selected term. If there is more than one plan set as primary for the selected term, the first one found is listed.

Format: 10 characters

List of Valid Values: [Appendix G – Academic Plans](#)

Programming Logic: Lowest plan sequence on an active plan. If it's a future term, then use the term begin date. If it's the current term, then use the current effective date. If there is more than one, returning in no order and selecting first row.

ACAD_PROG

Definition: A code that represents the program associated with the primary academic plan. The program is undergraduate or graduate degree or non degree by college.

Format: 4 or 5 characters

List of Valid Values: [Appendix H - Academic Programs](#)

Programming Logic: The program associated with the primary plan (KSU_PRIM_ACAD_PLAN) logic.

ACAD_CAREER

Definition: A code that represents the academic level associated with the primary academic plan.

Format: 4 characters

List of Valid Values: GRAD, UGRD or VETM

Programming Logic: The career associated with the primary plan (KSU_PRIM_ACAD_PLAN) logic.

ACAD_GROUP

Definition: A code that represents the college associated with the student's primary program.

Format: 5 characters

List of Valid Values:

- AG Agriculture
- AR Architecture, Planning and Design
- AS Arts and Sciences
- BA Business Administration
- ED Education
- EN Engineering
- HE Human Ecology
- TC Technology and Aviation
- VM Veterinary Medicine

Programming Logic: The academic group associated with the primary plan (KSU_PRIM_ACAD_PLAN) logic.

ACAD_SUB_PLAN

Definition: A code that represents the first subplan associated with the primary academic plan. The subplan is the further specialization of an academic plan or major. SubPlans may include concentrations, specializations, or, in some cases, minors. If there are multiple SubPlans associated with the Primary Plan, the SubPlan with the Primary Subplan checkbox is used.

Format: 10 characters

List of Valid Values: [Appendix I – Academic SubPlans](#)

Programming Logic: The first subplan that returns associated with primary plan (KSU_PRIM_ACAD_PLAN) logic. This is sorted by plan sequence first, then primary flag for the subplan. This returns the primary subplan.

ACAD_ORG

Definition: A code for the academic organization (department or college) associated with a student's primary academic plan. Lists the organization that is the most recent owner of the plan and has the greatest percentage of ownership. If the ownership percentage is equal, then the lowest organization number associated with primary plan is listed. This

Format: 10 characters

List of Valid Values: [Appendix J – Academic Organizations](#)

Programming Logic: Organization that is the most recent plan owner as of SYSDATE and has the greatest percentage of ownership. If the ownership percentage is the same, then the minimum organization number associated with primary plan (KSU_PRIM_ACAD_PLAN) logic.

KSU_PRIM_PLAN_ORG

Definition: A text description of ACAD_ORG (organization/department or college) associated with the primary academic plan.

Format: 30 characters

List of Valid Values: [Appendix J – Academic Organizations](#)

Programming Logic: The description of the organization (ACAD_ORG) from acad_org (department name)

REQ_TERM

Definition: Indicates the term (semester) in which academic degree progress requirements apply to the student for their primary academic plan.

Examples: Spring 2008 = 2082, Fall 2007 = 2075

Format: 4 characters

Terms are identified by a four-digit number where the first digit represents the century, the second and third digits represent the year, and the final digit represents the semester (2 for Spring, 4 for Summer, 5 for Fall).

Programming Logic: From the acad_prog table - associated with prim plan (KSU_PRIM_ACAD_PLAN) logic.

KSU_SEQ2_ACAD_PROG

Definition: A code that represents the program associated with the secondary area academic program. The program associated with the second plan in the sequence. Program is undergraduate or graduate, degree or non degree by college. If the primary plan has multiple subplans, then the program will be the same for each of them.

Format: 10 characters

List of Valid Values: [Appendix H - Academic Programs](#)

Programming Logic: Second plan sequence - follows same logic as ACAD_PROG above. If prim plan has multiple sub plans then these will be the same.

KSU_SEQ2_ACAD_PLAN

Definition: A code that represents the secondary area of academic concentration (major) for the selected term. The second plan sequence on an active plan for the selected term. If the primary plan has multiple subplans, then the plan will be the same for each of them.

Format: 10 characters

List of Valid Values: [Appendix G – Academic Plans](#)

Programming Logic: Secod plan sequence - follows same logic as KSU_PRIM_ACAD_PLAN above. If prim plan has multiple sub plans then these will be the same for each of them.

KSU_SEQ2_SUB_PLAN

Definition: A code representing the subplan associated with the student's secondary academic plan. If the primary plan has multiple sub plans then this will be the second subplan. The subplan is the further specialization of an academic plan or major. Subplans may include concentrations, specializations, or, in some cases, minors.

Format: 10 characters

List of Valid Values: [Appendix I – Academic SubPlans](#)

Programming Logic: Second plan sequence - follows same logic as ACAD_SUB_PLAN above. **if prim plan has multiple sub plans then this will be the next sub plan.

KSU_SEQ3_ACAD_PROG

Definition: A code that represents the program associated with the third area academic program. The program associated with the third plan in the sequence. Program is undergraduate or graduate, degree or non degree by college. If the primary plan has multiple subplans, then the program will be the same for each of them.

Format: 10 characters

List of Valid Values: [Appendix H - Academic Programs](#)

Programming Logic: Next plan sequence - follows same logic as ACAD_PROG above. If prim plan has multiple sub plans then these will be the same.

KSU_SEQ3_ACAD_PLAN

Definition: The third area of academic concentration (major). The next plan sequence on an active plan for the selected term. The program is undergraduate or graduate, degree or non degree by college. If the primary plan has multiple subplans, then the plan will be the same for each of them.

Format: 10 characters

List of Valid Values: [Appendix G – Academic Plans](#)

Programming Logic: Next plan sequence - follows same logic as KSU_PRIM_ACAD_PLAN above. If prim plan has multiple sub plans then these will be the same.

KSU_SEQ3_SUB_PLAN

Definition: A code representing the subplan associated with the student's third academic plan. If the primary plan has multiple sub plans then this will be the third subplan. The subplan is the further specialization of an academic plan or major. Subplans may include concentrations, specializations, or, in some cases, minors.

Format: 10 characters

List of Valid Values: [Appendix I – Academic SubPlans](#)

Programming Logic: Next plan sequence - follows same logic as ACAD_SUB_PLAN above. **if prim plan has multiple sub plans then this will be the next sub plan.

KSU_SEQ4_ACAD_PROG

Definition: A code that represents the program associated with the fourth area academic program. The program associated with the fourth plan in the sequence. Program is undergraduate or graduate, degree or non degree by college. If the primary plan has multiple subplans, then the program will be the same for each of them.

Format: 10 characters

List of Valid Values: [Appendix H - Academic Programs](#)

Programming Logic: Next plan sequence - follows same logic as ACAD_PROG above. If prim plan has multiple sub plans then these will be the same.

KSU_SEQ4_ACAD_PLAN

Definition: The fourth area of academic concentration (major). The fourth plan sequence on an active plan for the selected term. The program is undergraduate or graduate, degree or non degree by college. If the primary plan has multiple subplans, then the plan will be the same for each of them.

Format: 10 characters

List of Valid Values: [Appendix G – Academic Plans](#)

Programming Logic: next plan sequence - follows same logic as KSU_PRIM_ACAD_PLAN above. If prim plan has multiple sub plans then these will be the same.

KSU_SEQ4_SUB_PLAN

Definition: A code representing the subplan associated with the student's fourth academic plan. If the primary plan has multiple sub plans then this will be the fourth subplan. The subplan is the further specialization of an academic plan or major. Subplans may include concentrations, specializations, or, in some cases, minors.

Format: 10 characters

List of Valid Values: [Appendix I – Academic SubPlans](#)

Programming Logic: next plan sequence - follows same logic as ACAD_SUB_PLAN above. If prim plan has multiple sub plans then this will be the next sub plan.

KSU_INIT_DOE

Definition: The individual's initial date of entry into K-State. The first term enrolled, or the begin date from first term that the student had an academic load; the first time enrolled.

Format: 10 date format mm/dd/yyyy

Programming Logic: Term begin date from first term that had an academic load.

KSU_SAL_HOURS

Definition: Number of academic credit hours taken on the K-State Salina campus for the semester. This excludes withdrawn and dropped hours.

Format: 8 characters

Programming Logic: All hours for the student for the term with a location = SAL and stdnt_enrl_status of E. Excludes enroll status reason codes of "WDRW" & "DROP".

KSU_MANH_HOURS

Definition: The number of academic credit hours taken by a student on the K-State Manhattan campus for the semester. This excludes withdrawn and dropped hours.

Format: 8 characters

Programming Logic: All hours for the student for the term with a location = MAN and stdnt_enrl_status of E. Excludes enroll status reason codes of "WDRW" & "DROP"

KSU_OLT_HOURS

Definition: The number of academic credit hours taken by a student at the K-State Olathe location for the semester. This excludes withdrawn and dropped hours.

Format: 8 characters

Programming Logic: All hours for the student for the term with a location = **OLT** and stdnt_enrl_status of E. Excludes enroll status reason codes of "WDRW" & "DROP"

KSU_SALDCE_HRS

Definition: Number of academic credit hours taken through Salina Division of Continuing Education (SCE) for the semester. This excludes withdrawn and dropped hours.

Format: 8 characters

Programming Logic: All hours for the student for the term with a location = SCE and stdnt_enrl_status of E. Excludes enroll status reason codes of "WDRW" & "DROP"

KSU_MANHDCE_HRS

Definition: The number of academic credit hours taken by a student through Manhattan Continuing Education (DCE) for the semester. This excludes withdrawn and dropped hours.

Format: 8 characters

Programming Logic: all hours for the student for the term with a location = MCE and stdnt_enrl_status of E. Excludes enroll status reason codes of "WDRW" & "DROP"

KSU_OCE_HRS

Definition: The number of academic credit hours taken by a student through Olathe Continuing Education (OCE) for the semester. This excludes withdrawn and dropped hours.

Format: 8 characters

Programming Logic: all hours for the student for the term with a location = OCE and stdnt_enrl_status of E. Excludes enroll status reason codes of "WDRW" & "DROP"

KSU_UND_ACTV_HRS

Definition: The number of credit hours taken in the current term by a student with an academic career of undergraduate.

Format: 8 characters

Programming Logic: UNT_TAKN_PRGRSS hours for the student for the term with an acad_career of UGRD

KSU_GRD_ACTV_HRS

Definition: The number of credit hours taken in the current term by a student with an academic career of graduate.

Format: 8 characters

Programming Logic: UNT_TAKN_PRGRSS hours for the student for the term with an acad_career of GRAD

KSU_VET_ACTV_HRS

Definition: The number of credit hours taken in the current term by a student with an academic career of veterinary medicine

Format: 8 characters

Programming Logic: UNT_TAKN_PRGRSS hours for the student for the term with an acad_career of VETM

KSU_UD_UNT_PASS_G

Definition: The cumulative number of credit hours passed by a student with an academic career of undergraduate in which a passing letter grade (A,B,C or D) was earned.

Format: 9 digit number

Programming Logic: TOT_PASSD_GPA hours for the student for the max term with an acad_career of UGRD

KSU_GR_UNT_PASS_G

Definition: The cumulative number of credit hours passed by a student with an academic career of graduate in which a passing letter grade (A,B,C or D) was earned.

Format: 9 digit number

Programming Logic: TOT_PASSD_GPA hours for the student for the max term with an acad_career of GRAD

KSU_VT_UNT_PASS_G

Definition: The cumulative number of credit hours passed by a student with an academic career of veterinary medicine in which a passing letter grade (A,B,C or D) was earned.

Format: 9 digit number

Programming Logic: TOT_PASSD_GPA hours for the student for the max term with an acad_career of VETMED

KSU_UD_UNT_PASS_NG

Definition: The cumulative number of credit hours passed by a student with an academic career of undergraduate in which a “credit” or “pass” was earned. This includes all credit hours for credit/no credit and pass/fail classes that resulted in a credit or pass being earned.

Format: 9 digit number

Programming Logic: TOT_PASSD_NOGPA hours for the student for the term with an acad_career of UGRD

KSU_GR_UNT_PASS_NG

Definition: The cumulative number of credit hours passed by a student with an academic career of graduate in which a “credit” or “pass” was earned. This includes all credit hours for credit/no credit and pass/fail classes that resulted in a credit or pass being earned.

Format: 9 digit number

Programming Logic: TOT_PASSD_NOGPA hours for the student for the term with an acad_career of GRAD

KSU_VT_UNT_PASS_NG

Definition: The cumulative number of credit hours passed by a student with an academic career of veterinary medicine in which a “credit” or “pass” was earned. This includes all credit hours for credit/no credit and pass/fail classes that resulted in a credit or pass being earned.

Format: 9 digit number

Programming Logic: TOT_PASSD_NOGPA hours for the student for the term with an acad_career of VETM

KSU_UD_UNT_TAKN_G

Definition: The cumulative number of credit hours for letter-graded courses taken by a student with an academic career of undergraduate. This includes all graded classes taken, regardless of letter grade earned.

Format: 9 digit number

Programming Logic: TOT_TAKEN_GPA hours for the student for the term with an acad_career of UGRD

KSU_GR_UNT_TAKN_G

Definition: The cumulative number of credit hours for letter-graded courses taken by a student with an academic career of graduate. This includes all graded classes taken, regardless of letter grade earned.

Format: 9 digit number

Programming Logic: TOT_TAKEN_GPA hours for the student for the term with an acad_career of GRAD

KSU_VT_UNT_TAKN_G

Definition: The cumulative number of credit hours for letter-graded courses taken by a student with an academic career of veterinary medicine. This includes all graded classes taken, regardless of letter grade earned.

Format: 9 digit number

Programming Logic: TOT_TAKEN_GPA hours for the student for the term with an acad_career of VETM

KSU_UD_UNT_TAKN_NG

Definition: The cumulative number of credit hours for pass/fail or credit/no credit courses taken by a student with an academic career of undergraduate. This includes all non-letter-graded classes taken, regardless of whether they were passed or not.

Format: 9 digit number

Programming Logic: TOT_TAKEN_NOGPA hours for the student for the term with an acad_career of UGRD

KSU_GR_UNT_TAKN_NG

Definition: The cumulative number of credit hours for pass/fail or credit/no credit courses taken by a student with an academic career of graduate. This includes all non-letter-graded classes taken, regardless of whether they were passed or not .

Format: 9 digit number

Programming Logic: TOT_TAKEN_NOGPA hours for the student for the term with an acad_career of GRAD

KSU_VT_UNT_TAKN_NG

Definition: The cumulative number of credit hours for pass/fail or credit/no credit courses taken by a student with an academic career of veterinary medicine. This includes all non-letter-graded classes taken, regardless of whether they were passed or not .

Format: 9 digit number

Programming Logic: TOT_TAKEN_NOGPA hours for the student for the term with an acad_career of VETM

KSU_GR_TRF_PASS_G

Definition: The cumulative number of transfer credit hours passed by a student with an academic career of graduate in which a passing letter grade (A,B or C) was earned. These are transfer hours accepted by K-State.

Format: 9 digit number

Programming Logic: Sum of all transfer passed GPA hours for career = GRAD

KSU_GR_TRF_PASS_NG

Definition: The cumulative number of transfer credit hours passed by a student with an academic career of graduate in which a “credit” or “pass” was earned. This includes all credit/no credit and pass/fail classes that resulted in a credit or pass being earned. These are transfer hours accepted by K-State.

Format: 9 digit number

Programming Logic: Sum of all transfer passed non-GPA hours for career = GRAD

KSU_GR_TRF_TAKN_G

Definition: The cumulative number of transfer credit hours for letter-graded courses taken by a student with an academic career of graduate. This includes all graded classes taken, regardless of letter grade earned. These are transfer hours accepted by K-State.

Format: 9 digit number

Programming Logic: Sum of all transfer taken GPA hours for career = GRAD

KSU_GR_TRF_TAKN_NG

Definition: The cumulative number of transfer credit hours for pass/fail or credit/no credit courses taken by a student with an academic career of graduate. This includes all non-letter-graded classes taken, regardless of whether they were passed or not. These are transfer hours accepted by K-State.

Format: 9 digit number

Programming Logic: Sum of all transfer taken non-GPA hours for career = GRAD

KSU_UD_TRF_PASS_G

Definition: : The cumulative number of transfer credit hours passed by a student with an academic career of undergraduate in which a passing letter grade (A,B or C) was earned. These are transfer hours accepted by K-State.

Format: 9 digit number

Programming Logic: Sum of all transfer passed GPA hours for career = UGRD

KSU_UD_TRF_PASS_NG

Definition: The cumulative number of transfer credit hours passed by a student with an academic career of undergraduate in which a “credit” or “pass” was earned. This includes all credit/no credit and pass/fail classes that resulted in a credit or pass being earned. These are transfer hours accepted by K-State.

Format: 9 digit number

Programming Logic: Sum of all transfer passed non-GPA hours for career = UGRD

KSU_UD_TRF_TAKN_G

Definition: The cumulative number of transfer credit hours for letter-graded courses taken by a student with an academic career of undergraduate. This includes all graded classes taken, regardless of letter grade earned. These are transfer hours accepted by K-State.

Format: 9 digit number

Programming Logic: Sum of all transfer taken GPA hours for career = UGRD

KSU_UD_TRF_TAKN_NG

Definition: The cumulative number of transfer credit hours for pass/fail or credit/no credit courses taken by a student with an academic career of undergraduate. This includes all non-letter-graded classes taken, regardless of whether they were passed or not. These are transfer hours accepted by K-State.

Format: 9 digit number

Programming Logic: Sum of all transfer taken non-GPA hours for career = UGRD

KSU_UND_CLASSIF

Definition: A code that represents the academic level (year) at the beginning of the semester for a student with an academic career of undergraduate. The classification is based on an academic level code at the beginning of the semester, which is based on the number of course hours that the student has passed prior to the start of the semester. The primary classification is based on career.

If they are still in high school, their academic level is always set to High School (HS).

Format: 3 characters

List of Valid Values:

FR	Freshman	(Academic Level Code = 10)
SO	Sophomore	(Academic Level Code = 20)
JR	Junior	(Academic Level Code = 30)
SR	Senior	(Academic Level Code = 40)
SP	Special	
HS	High School	
NU	Non Degree	

Programming Logic: ACAD_LVL_BOT for the student for the term with an acad_career of UGRD
10 = Freshman, 20 = Sophomore, 30 = Junior, 40 = Senior = 40. SP, HS and NU classifications are left as is.

If HS grad date > term begin date then "HS".

KSU_GRAD_CLASSIF

Definition: A code that represents the academic level at the beginning of the semester for a student with an academic career of graduate. If the student is in a non degree program, their level will be non degree (NG). The primary classification is based on career.

Format: 3 characters

List of Valid Values:

GM	Graduate Masters
NG	Non Degree Graduate
GP	Graduate PHD
ED	Education Doctorate
(Blank)	Undergraduate
NST	Not Assigned

Note: The NST classification is generated from the iSIS system and indicates an error situation. There is a process that runs every night to find and fix this error.

Programming Logic: ACAD_LVL_BOT for the student for the term with an acad_career of GRAD. If primary program ends in ND, then "NG" classification regardless of level. If none of these, they get academic level from BOT.

KSU_VETM_CLASSIF

Definition: A code that represents the academic level (year) for the term for a student with an academic career of veterinary medicine. The primary classification is based on career.

Format: 3 characters

<i>List of Valid Values:</i>	V1	1st year Vet Med
	V2	2nd year Vet Med
	V3	3rd year Vet Med
	V4	4th year Vet Med

Programming Logic: ACAD_LVL_BOT for the student for the term with an acad_career of VETM

ACAD_STNDNG_STAT

Definition: A code that represents the most recent academic standing for the semester associated with the student's primary career. If there is no academic standing for that term, then return the academic standing closest to the term.

If no academic standing record is found, or the academic standing is blank, then the academic standing is 'GST' (Good Standing).

Format: 4 characters

<i>List of Valid Values:</i>	ADMD	Admin Dismissal
	ADMR	Admin Reinstatement
	DIS	Dismissed
	GST	Good Standing
	PRO	Probation
	REIN	Reinstated
	SUB	Subject to Dismissal
	WARN	Warning

Programming Logic: Max effective date academic standing associated with the primary career. Select the academic standing that is equal to or closest to the term being processed.

Default to 'GST' if No academic standing record found or if the academic standing is BLANK.

CUR_GPA

Definition: The current grade point average (GPA) for a student for the selected semester. The value includes all careers. It is calculated by dividing the total grade points earned by the total GPA (letter-graded) credit hours taken in the selected semester only. The value is zero until grading process runs.

Format: 8 digit number with 3 decimal places

List of Valid Values: 0.000-4.000

Programming Logic: Includes all careers. Calculates all career GPA using the sum of grade points and the sum of hours taken GPA on the current term. Zero until grading process runs.

KSU_GR_GPA

Definition: The cumulative grade point average (GPA) for the student's graduate academic career only.

Format: 9 digit number with 4 decimal places

List of Valid Values: 0.000-4.000

Programming Logic: Using value in cum_gpa field for graduate career, not recalculating

KSU_UG_GPA

Definition: The cumulative grade point average (GPA) for the student's undergraduate academic career only.

Format: 9 digit number with 4 decimal places

List of Valid Values: 0.000-4.000

Programming Logic: Using value in CUM_GPA field for Undergraduate career, not recalculating

KSU_VM_GPA

Definition: Cumulative GPA for student's veterinary medicine career only.

Format: 9 digit number with 4 decimal places

List of Valid Values: 0.000-4.000

Programming Logic: Cumulative GPA for max term for Veterinary Medicine career. Using value in CUM_GPA field for Vet Med career, not recalculating

CUM_GPA

Definition: The cumulative grade point average (GPA) for a student for all academic careers. This value is calculated by dividing the sum of the most recent total grade points for all careers by the sum of the most recent total hours taken for GPA for all careers.

Format: 8 digit number with 3 decimal places

List of Valid Values: 0.000-4.000

Programming Logic: Calculated GPA considering total grade points and total hours taken for gpa - across careers using max term row for each career.

STUDY_AGREEMENT

Definition: A code that represents fee waivers that have been granted to a student, such as GTA fee waiver or military dependent waiver. The study agreement is associated with the active primary plan and the code reflects the most recent agreement for the current semester. If there are multiple study agreements, which there shouldn't be, the first waiver found, in alphabetic order is given.

Format: 10 characters – begins with a “WV”

List of Valid Values: [Appendix K – Study Agreements](#)

Programming Logic: Most recent study agreement for the student for the term for the active primary plan. Looking at the current term. If it returns multiple study agreements, which they shouldn't have, it will just return the first waiver found in alphabetic order.

KSU_STDNT_STATUS

Definition: A status code that indicates whether the student is full-time or part-time, as defined by the Registrar's Office, based on the number of hours in which the student is enrolled for the semester. The minimum hours required for full time status are:

	UGRD	Vet Med	Grad	GRA/GTA
Fall/Spring	12	12	9	6
Summer	6	6	5	3

The minimum hours for students that have disabilities are:

	UGRD	Grad	GRA/GTA (.4-.9 FTE)
Fall/Spring	9	6	6
Summer	5	2	1

Format: 20 characters

List of Valid Values: FT = Full Time or PT = Part Time

Programming Logic: Based on Total Hours Taken for the semester. Minimum Hours Required for Full Time Status

KSU_CAMPUS

Definition: A code that indicates which campus the student is attending courses.

[See Figure 1: KSU Campus](#)

Format: 5 characters

List of Valid Values:

MAN	- Manhattan
SAL	- Salina
OLT	- Olathe
MCE	- Manhattan Division of Continuing Education (DCE)
SCE	- Salina Division of Continuing Education (DCE)
OCE	- Olathe Division of Continuing Education

Programming Logic:

If the primary program is Technology and Aviation and the student has any hours taken in Salina, then the Campus is Salina. Otherwise, if they have any hours in Manhattan, then their campus is Manhattan. If all their hours are through MCE, then their campus is MCE. Otherwise, if they have any SCE classes, then the Campus is SCE. Otherwise, their Campus is Salina.

For all other primary programs, if any hours are Manhattan classes, then Campus is Manhattan. Otherwise, if any of their hours are in Salina, their Campus is Salina. Otherwise, if any of their hours are at MCE, their campus is MCE. Otherwise, if all of their hours are in Salina Continuing Education, their Campus is SCE. Otherwise, their campus is Manhattan.

If the primary program is Technology and Aviation and the student has any hours taken in Salina, then the Campus is Salina. Otherwise, if they have any hours in Manhattan, then their campus is Manhattan. If all their hours are through

Manhattan Continuing Ed (MCE), then their campus is MCE. Otherwise, if they have any Salina Continuing Education (SCE) classes, then the Campus is SCE. Otherwise, their Campus is Salina.

For all other primary programs, if they only have classes through Olathe main campus, their campus is OLT. Otherwise if they only have classes through Olathe Continuing Education, their campus is OCE. Otherwise if all of their classes are at both Olathe campus and at the Olathe Continuing Education campus, their campus is Olathe (OLT). Otherwise, if any hours are Manhattan classes, then Campus is Manhattan. Otherwise, if any of their hours are in Salina, their Campus is Salina. Otherwise, if any of their hours are at MCE, their campus is MCE. Otherwise, if all of their hours are in Salina Continuing Education, their Campus is SCE. Otherwise, their campus is Manhattan.

KSU_FTE

Definition: The full time equivalency value for a student in a selected semester, based on the student's career and the number of hours in all careers in which the student is enrolled in the selected semester.

The number of hours that equal one FTE is based on the career; graduate, undergraduate or vet med. To calculate the FTE, the total number of hours across all of the student's careers is used. The FTE is calculated the same way, regardless of which term it is.

FTE of 1 is:

Undergraduate - 15 hours

Graduate - 9 hours

Vet Med - 12 hours

Note: This value is based on Kansas Board of Regents rules and is only used for Regents reporting purposes.

Format: 7 digit number with 5 decimal places 1 digit number followed by 2 decimal spaces

Examples: 0.93 or 0.5

Programming Logic:

Total hours across careers are divided by 15 for undergraduates, 9 for graduates and 12 for vet med students.

KSU_ROLLOVR_TRM_FL

Definition: A code that indicates that a person has taken one or more courses beginning after the 20th day of the selected semester and the courses were not included in the 20th day list for that semester.

Fall: Courses taken between the last day of the summer semester and the first day of the fall semester.

Spring: Courses taken between the 21st day of the fall semester and the first day of the spring semester.

Summer: Courses taken between the 21st day of the spring semester and the first day of the summer semester.

Note: This value is only populated for 20M Report.

Format: 1 character

List of Valid Values:

Y	Student has rollover
Blank	Student has no rollover

Programming Logic:

Fall - Courses taken between the last day of the summer semester and the first day of the fall semester.

Spring - Courses taken between the 21st day of the fall semester and the first day of the spring semester. Summer -

Courses taken between the 21st day of the spring semester and the first day of the summer semester. Only populated for 20M Report

KSU_FRATSOR_CODE

Definition: A code that represents membership in a particular K-State fraternity or sorority. This code is based on accomplishment information under memberships. If the accomplishment code begins with F, S or I, then it is the fraternity or sorority code.

The Greek Affairs office maintains this information. They only enter student information for a subset of the Fraternities and Sororities.

Format: 8 characters

List of Valid Values: [Appendix L – Fraternity and Sorority Codes and Names](#)

Programming Logic: From accomplishment table, where the category is MEM and the accomplishment code is F, S or I

KSU_FRATSOR_NAME

Definition: The name of the K-State fraternity or sorority in which a student is a member. This corresponds to the KSU_FRATSOR_CODE. This name is based on accomplishment information under memberships. If the accomplishment code begins with F, S or I, then the accomplishment description is the fraternity or sorority name.

The Greek Affairs office maintains this information. They only enter student information for a subset of the Fraternities and Sororities.

Format: 30 characters

List of Valid Values: [Appendix L – Fraternity and Sorority Codes and Names](#)

Programming Logic: From accomplishment table, where the category is MEM and the accomplishment code is F,S or I

KSU_ACT_COMP

Definition: The highest reported ACT Composite Score for an individual.

Format: 4 digit number followed by 2 decimal spaces

List of Valid Values: 0.00 - 36.00 or 99 - if not reported

Programming Logic: Score from PS_SAD_ACT_CD table for test id 'ACT' and test component is 'COMP'. This is the highest 'COMP' score.

KSU_ACT_ENGLISH

Definition: The English Score achieved in the same test as the highest reported ACT Composite Score for an individual. The ACT English Score.

Format: 4 digit number followed by 2 decimal spaces

List of Valid Values: 0.00 - 36.00 or 99 - if not reported

Programming Logic: Score from PS_SAD_ACT_CD table for test id 'ACT' and test component is 'ENGL', associated with highest 'COMP' score

KSU_ACT_EW

Definition: The Combined English/Writing ACT achieved in the same test as the highest reported ACT Composite Score for an individual. The ACT Combined English/Writing Score. This portion of the ACT test is optional.

Format: 4 digit number followed by 2 decimal spaces

List of Valid Values: 0.00 - 36.00 or 99 - if not reported

Programming Logic: Score from PS_SAD_ACT_CD table for test id 'ACT' and test component is 'EW', associated with highest 'COMP' score. Those that do not have an 'EW' score will have a 99 as a value.

KSU_ACT_MATH

Definition: The ACT Math Score achieved in the same test as the highest reported ACT Composite Score for an individual. The ACT Math Score.

Format: 4 digit number followed by 2 decimal spaces

List of Valid Values: 0.00 - 36.00 or 99 - if not reported

Programming Logic: Score from PS_SAD_ACT_CD table for test id 'ACT' and test component is 'MATH' , associated with highest 'COMP' score

KSU_ACT_READING

Definition: The ACT Reading Score achieved in the same test as the highest reported ACT Composite Score for an individual. The ACT Reading Score.

Format: 4 digit number followed by 2 decimal spaces

List of Valid Values: 0.00 - 36.00 or 99 - if not reported

Programming Logic: Score from PS_SAD_ACT_CD table for test id 'ACT' and test component is 'READ', associated with highest 'COMP' score

KSU_ACT_SCIENCE

Definition: The ACT Science Score achieved in the same test as the highest reported ACT composite score for an individual. The ACT Science Score.

Format: 4 digit number followed by 2 decimal spaces

List of Valid Values: 0.00 - 36.00 or 99 - if not reported

Programming Logic: Score from PS_SAD_ACT_CD table for test id 'ACT' and test component is 'SCIRE', associated with highest 'COMP' score

KSU_ACT_WRITE

Definition: The ACT Writing Score achieved in the same test as the highest reported ACT composite score for an individual. The ACT Writing Score. This portion of the ACT test is optional.

Format: 4 digit number followed by 2 decimal spaces

List of Valid Values: 0.00 - 12.00 or 99 - if not reported

Programming Logic: Score from PS_SAD_ACT_CD table for test id 'ACT' and test component is 'WR', associated with highest 'COMP' score. Those that do not have a 'WR' score will have a 99 as a value.

AWARD_CODE

Definition: The graduation honor award code indicates when a student has earned semester honors for the selected term.

Format: 6 characters

List of Valid Values: SEMHON or Blank

Programming Logic: Set if student has the award code set for 'SEMHON' for the current term

KSU_MANOFF_HOURS

Definition: The number of credit hours in which a student is enrolled that are offered by the K-State Manhattan campus, but the class meets off campus. Calculated by using the total Manhattan DCE hours and subtracting the number of Manhattan DCE on campus hours. In iSIS, DCE on campus classes are identified using the class attribute "ZMON".

Format: 8 characters

Programming Logic: Total Manhattan DCE Hours - DCE on Campus Hours

KSU_MANON_HOURS

Definition: The number of credit hours in which a student is enrolled that are offered by the K-State Manhattan campus that meet on the campus proper. Calculated by adding Manhattan on campus hours plus the Manhattan DCE on campus hours. In iSIS, DCE on campus classes are identified using the class attribute "ZMON".

Format: 8 characters

Programming Logic: Total Manhattan on campus hours + DCE on campus hours

KSU_SALOFF_HOURS

Definition: The number of credit hours in which a student is enrolled that are offered by the K-State Salina campus, but the class meets off campus. Calculated by using the total Salina DCE hours and subtracting the number of Salina DCE on campus hours. In iSIS, DCE on campus classes are identified using the class attribute "ZMON".

Format: 8 characters

Programming Logic: Total Salina DCE hours - Salina on campus DCE hours

KSU_SALON_HOURS

Definition: The number of credit hours in which a student is enrolled that are offered by the KSU Salina campus that meet on the campus proper. Calculated by adding the Salina On Campus hours plus the Salina DCE On Campus hours. In iSIS, DCE on campus classes are identified using the class attribute "ZMON".

Format: 8 characters

Programming Logic: Total Salina on campus hours + Salina on campus DCE hours

KSU_OLTOFF_HOURS

Definition: The number of credit hours in which a student is enrolled that are offered by the K-State Olathe campus, but the class meets off campus. Calculated by using the total Olathe DCE hours and subtracting the number of Olathe DCE on campus hours. In iSIS, DCE on campus classes are identified using the class attribute “ZMON”.

Format: 8 characters

Programming Logic: Total Olathe DCE Hours – Olathe on Campus DCE Hours

KSU_OLTON_HOURS

Definition: The number of credit hours in which a student is enrolled that are offered by the KSU Olathe campus that meet on the campus proper. Calculated by adding the Olathe On Campus hours plus the Olathe DCE On Campus hours. In iSIS, DCE on campus classes are identified using the class attribute “ZMON”.

Format: 8 characters

Programming Logic: Total Olathe on campus hours + Olathe on campus DCE hours

EXP_GRAD_TERM

Definition: The expected graduation term for the student’s primary program/plan. This is the graduation term associated with the academic program and the lowest plan sequence on an active plan.

If the graduation application is denied, the expected graduation term is updated the next time a student applies for graduation.

Format: 4 characters

Programming Logic: N/A

DEGR_CHKOUT_STAT

Definition: A code that indicates the status of the degree checkout process associated with a student's primary program plan. This describes the stage the student's graduation application is in. It is associated with the lowest plan sequence on an active plan.

Format: 2 characters

<i>List of Valid Values:</i>	AG	Applied for Graduation
	AP	Approved
	AW	Degree Awarded
	DN	Denied
	IR	Program in Review
	PN	Needs to Finish Pending Work
	ND	Withdrawn

Programming Logic: N/A

COMPLETION_TERM

Definition: The term in which the degree is awarded for a student's primary program plan. It is associated with the lowest plan sequence on an active plan.

Format: 4 characters

Programming Logic: N/A

KSU_EXP_GRAD_TERM2

Definition: The expected graduation term for the student's next program/plan in the sequence. This is the graduation term associated with the academic program.

If the graduation application is denied, the expected graduation term is updated the next time a student applies for graduation.

Format: 4 characters

Programming Logic: N/A

KSU_DEGR_CHK_STAT2

Definition: A code that represents the status of the degree checkout process associated with a student's second program plan in the sequence. This describes the stage the student's graduation application is in. It is associated with the second lowest plan sequence on a active plan.

Format: 2 characters

<i>List of Valid Values:</i>	AG	Applied for Graduation
	AP	Approved
	AW	Degree Awarded
	DN	Denied
	IR	Program in Review
	PN	Needs to Finish Pending Work
	ND	Withdrawn

Programming Logic: N/A

KSU_COMPLET_TERM2

Definition: The term in which the degree is awarded for a student's second program/plan in the sequence.

Format: 4 characters

Programming Logic: N/A

KSU_EXP_GRAD_TERM3

Definition: The expected graduation term for the student's third program/plan in the sequence. This is the graduation term associated with the academic program.

If the graduation application is denied, the expected graduation term is updated the next time a student applies for graduation.

Format: 4 characters

Programming Logic: N/A

KSU_DEGR_CHK_STAT3

Definition: The status of the degree checkout process associated with a student's third program plan in the sequence. This describes the stage the student's graduation application is in. It is associated with the third lowest plan sequence on a active plan.

Format: 2 characters

List of Valid Values:

AG	Applied for Graduation
AP	Approved
AW	Degree Awarded
DN	Denied
IR	Program in Review
PN	Needs to Finish Pending Work
ND	Withdrawn

Programming Logic: N/A

KSU_COMPLET_TERM3

Definition: The term in which the degree is awarded for a student's third program/plan in the sequence. This is the graduation term associated with the academic program.

Format: 4 characters

Programming Logic: N/A

KSU_EXP_GRAD_TERM4

Definition: The expected graduation term for the student's fourth program/plan in the sequence.

If the graduation application is denied, the expected graduation term is updated the next time a student applies for graduation.

Format: 4 characters

Programming Logic: N/A

KSU_DEGR_CHK_STAT4

Definition: The status of the degree checkout process associated with a student's [fourth](#) program plan in the sequence. This describes the stage the student's graduation application is in. [It is associated with the fourth plan sequence on an active plan.](#)

Format: 2 characters

List of Valid Values:

AG	Applied for Graduation
AP	Approved
AW	Degree Awarded
DN	Denied
IR	Program in Review
PN	Needs to Finish Pending Work
ND	Withdrawn

Programming Logic: N/A

KSU_COMPLET_TERM4

Definition: The term in which the degree is awarded for a student's fourth program/plan in the sequence.

Format: 4 characters

Programming Logic: N/A

AGE

Definition: The student's age at the time the current report was created.

Format: 3 digit number

Programming Logic: The number of months between today's date and the student's birth date divided by 12

KSU_CUR_GPA_UG

Definition: The current undergraduate grade point average (GPA) for a student for the selected semester. The value is zero until grading process runs.

Format: 9 digit number with 4 decimal places

List of Valid Values: 0.000-4.000

Programming Logic: CUR_GPA on STDNT_CAR_TERM where ACAD_CAREER = UGRD for selected semester. Zero until grading process runs.

KSU_CUR_GPA_GR

Definition: The current graduate grade point average (GPA) for a student for the selected semester. The value is zero until grading process runs.

Format: 9 digit number with 4 decimal places

List of Valid Values: 0.000-4.000

Programming Logic: CUR_GPA on STDNT_CAR_TERM where ACAD_CAREER = GRAD for selected semester. Zero until grading process runs.

KSU_CUR_GPA_VM

Definition: Cumulative GPA for student's veterinary medicine career only.

Format: 9 digit number with 4 decimal places

List of Valid Values: 0.000-4.000

Programming Logic: Cumulative GPA for max term for Veterinary Medicine career. Using value in CUM_GPA field for Vet Med career, not recalculating

Appendix A - Master Type

<u>Master Type</u>	<u>Description</u>
CENSUS	20th day of the term census data
DAILY	Daily snapshot of data that is refreshed daily that contains current data no older than 24 hours
DAYONE	1st day of the term census data
DAYTWO	2nd day of the term census data
DAYTHREE	3rd day of the term census data
DAYFOUR	4th day of the term census data
DAYFIVE	5th day of the term census data
DAYSIX	6th day of the term census data
DAYSEVEN	7th day of the term census data
DAYEIGHT	8th day of the term census data
DAYNINE	9th day of the term census data
DAYTEN	10th day of the term census data
DAYELEVEN	11th day of the term census data
DAYTWELVE	12th day of the term census data
DAYTHIRTEEN	13th day of the term census data
DAYFOURTEEN	14th day of the term census data
DAYFIFTEEN	15th day of the term census data
DAYSIXTEEN	16th day of the term census data
DAYSEVENTEEN	17th day of the term census data
DAYEIGHTEEN	18th day of the term census data
DAYNINETEEN	19th day of the term census data

Appendix B - Diagnosis Codes

<u>Code</u>	<u>Description</u>	<u>Category</u>
SD0001	Non-Ambulatory	NonAmbltry
SD0008	Learning Disability	Learning
SD0014	Physical Disability	Physical
SD0015	Temporary Disability	Temporary
SD0000	Attention Deficit Disorder	Attention
SD0002	Mobility Impairment-Elevator	Mobility
SD0003	Visual Impairment-Not Blind	Visual
SD0006	Debilitating Illness	Illness
SD0007	Other	Other
SD0010	Blind - No Sight	Blind
SD0011	Brain Injury	Brain
SD0016	Speech Impairment	Speech
SD0004	Deaf-Uses Interpreter	Deaf
SD0005	Uncoordination	Uncordnatn
SD0009	Psychological Disability	Psych
SD0012	Hard of Hearing-No Interpreter	Hearing
SD0013	Medical Disability	Medical
SD0017	Autism/Asperger's	Autism

Appendix C - Emergency Contact Relationship Types

<u>Code</u>	<u>Description</u>	<u>iSIS Description</u>
A	Aunt	Aunt
AC	Adult Child	Adult
B	Brother	Brother
C	Child	Child
D	Daughter	Daughter
E	Employee	Employee
FA	Father	Father
FI	Father-In-Law	FatherInLaw
FR	Friend	Friend
G	Guardian	Guardian
GC	Grandchild	Grandchild
GF	Grandfather	Grandfathr
GM	Grandmother	Grandmothr
M	Mother	Mother
MI	Mother-In-Law	MothrInLaw
N	Neighbor	Neighbor
NA	Domestic Partner Adult	DPAdult
ND	Domestic Partner Daughter	DPDaughter
NE	Nephew	Nephew
NI	Niece	Niece
NS	Domestic Partner Son	DPSon
O	Other	Other
P	Parent	Parent
R	Other Relative	Oth Relat
RO	Roommate	Roommate
S	Son	Son
SI	Sister	Sister
SL	Self	Self
SP	Spouse	Spouse
T	Estate	Estate
U	Uncle	Uncle
X	ExSpouse	ExSpouse
XC	Recognized Child	Rec Child
XD	Foster Daughter	F Daughter
XS	Foster Son	F Son

Appendix D - Ethnic Groups

<u>Code</u>	<u>Description</u>	<u>iSIS Description</u>
ASIAN	Asian	Asian
AMERIND	American Indian/Alaska Native	American Indian/Alaska Native
BLACK	Black/African American	Black/African American
HAWPACI	Hawaiian/Other Pacific Islander	Hawaiian/Other Pacific Islander
HISPANIC	Hispanic/Latino	Hispanic/Latino
MULTIRAC	Multiracial	Multiracial
NOTSPEC	Not Specified/Unknown	Not Specified/Unknown
WHITE	White	White

Appendix E - Religious Preferences

<u>Code</u>	<u>Description</u>
000	No Preference
001	Assembly of God
002	African Methodist Episcopal
011	Baptist (American)
012	Baptist (Southern)
013	Baptist-Other
014	Church of the Brethren
015	Buddhist
022	Roman Catholic
032	Christian
033	Christian (Disciples of Christ)
034	Congregational (UCC)
035	Christian Science
036	Church of Christ
037	Church of God
038	Episcopal (Anglican)
039	Evangelical United Brethren
040	Friends of Quakers
041	Hindu
042	Jewish
043	Latter Day Saints
044	Latter Day Saints (Reorganized)
045	Evangelical and Reformed
055	Lutheran Church-LCMS
056	Lutheran Church-ELCA (Default)
066	Methodist-United (Default)
067	Methodist-Free
068	Mennonite
069	Metropolitan Community Church
070	Muslim
071	Nazarene
072	Orthodox
076	Pentecostal
077	Presbyterian
078	Seventh Day Adventist
079	Unitarian
088	United Church of Christ
089	Unity
090	Wesleyan
097	Humanist, Agnostic, Atheist, Free
098	Other
099	Other Protestant

Appendix F - Athletic Student Groups

<u>Value</u>	<u>Description</u>	<u>Short Name</u>
ATBA	Baseball	Baseball
ATBM	Basketball Men	BasketB M
ATBP	Basketball Women Prac Player	BasketB WP
ATBW	Basketball Women	BasketB W
ATEQ	Equestrian	Equestrian
ATEX	Eligibility Exhausted	Elig Exh
ATFB	Football	Football
ATGM	Golf Men	Golf M
ATGW	Golf Women	Golf W
ATHL	K-State Student Athletic	All Ath
ATPR	Prospect	Prospect
ATRO	Rowing	Rowing
ATTE	Tennis	Tennis
ATTM	Track Men	Track M
ATTW	Track Women	Track W
ATVO	Volleyball	Volleyball
ATMT	Athletics Manager/Trainer	Mgr/Trainr

Appendix G - Academic Plans

The complete list of Academic Plans may be found in the iSIS SACR Tables in:

Setup SACR > Foundation Tables > Academic Structure > Academic Plan Table

Naming Convention:

The data in the academic plan field has meaning. The first character represents the type of degree they are receiving. The next 4 or 5 characters represent the curriculum. If a BA or BS is available, then there is a "-" followed by BA or BS.

<u>Code</u>	<u>Degree</u>
A	Associate Degree
B	Bachelor's Degree
C	Certificate
D	Doctorate
U	Undergraduate - Degree Seeking Example: pre-professional
N	Undergraduate - Non Degree Seeking
R	Minor
M	Masters
G	Graduate Other

Examples:

BPOLSC-BS	Bachelor of Science Degree in Political Science
UOPEN	Degree Seeking Undergraduate in Open Option
BPRLAW-BS	Pre-Law-BS
BPRNUR-BA	Pre-Nursing-BS
NPHPP	Pre-Health Professions-N
NPRLAW	Pre-Law-N

Appendix H – Academic Programs

<u>Career</u>	<u>Acad Prog</u>	<u>Description</u>
UGRD	AGUAS	Agriculture Undergraduate Associate
UGRD	AGUDG	Agriculture Undergraduate Degree
UGRD	AGUND	Agriculture Undergraduate Non Degree
UGRD	ARUDG	Architecture, Planning and Design Degree
UGRD	ARUND	Architecture, Planning and Design Non Degree
UGRD	ASUAS	Arts and Sciences Undergraduate Associate
UGRD	ASUDG	Arts and Sciences Undergraduate Degree
UGRD	ASUND	Arts and Sciences Undergraduate Non Degree
UGRD	BAUAS	Business Administration Undergraduate Associate
UGRD	BAUDG	Business Administration Undergraduate Degree
UGRD	BAUND	Business Administration Undergraduate Non Degree
UGRD	EDUDG	Education Undergraduate Degree
UGRD	EDUND	Education Undergraduate Non Degree
UGRD	ENUDG	Engineering Undergraduate Degree
UGRD	ENUND	Engineering Undergraduate Non Degree
UGRD	HEUDG	Human Ecology Undergraduate Degree
UGRD	HEUND	Human Ecology Undergraduate Non Degree
UGRD	TCUAS	Technology and Aviation Undergraduate Associate
UGRD	TCUDG	Technology and Aviation Undergraduate Degree
UGRD	TCUND	Technology and Aviation Undergraduate Non Degree
UGRD	UGDG	Interdisciplinary Undergraduate Degree
GRAD	AGGDG	Agriculture Graduate Degree
GRAD	AGGND	Agriculture Graduate Non Degree
GRAD	ARGDG	Architecture, Planning and Design Graduate Degree
GRAD	ARGND	Architecture, Planning and Design Graduate Non Degree
GRAD	ASGDG	Arts and Sciences Graduate Degree
GRAD	ASGND	Arts and Sciences Graduate Non Degree
GRAD	BAGDG	Business Administration Graduate Degree
GRAD	BAGND	Business Administration Graduate Non Degree
GRAD	EDGDG	Education Graduate Degree
GRAD	EDGND	Education Graduate Non Degree
GRAD	ENGDG	Engineering Graduate Degree
GRAD	ENGND	Engineering Graduate Non Degree
GRAD	GRDG	Interdisciplinary Graduate Degree
GRAD	HEGDG	Human Ecology Graduate Degree
GRAD	HEGND	Human Ecology Graduate Non Degree
GRAD	VMGDG	Veterinary Medicine Graduate Degree
GRAD	VMGND	Veterinary Medicine Graduate Non Degree

Appendix I - Academic SubPlans

The complete list of Academic SubPlans may be found in the iSIS SACR Tables in:

Setup SACR > Foundation Tables > Academic Structure > Academic SubPlan Table

Naming Convention:

The data in the academic plan field has meaning. The first character represents the type of degree they are receiving. The next 4 or 5 characters represent the curriculum. If a BA or BS is available, then those are the next 2 characters. This is followed by a subplan code.

<u>Code</u>	<u>Degree</u>
A	Associate Degree
B	Bachelor's Degree
C	Certificate
D	Doctorate
U	Undergraduate - Degree Seeking
N	Undergraduate - Non Degree Seeking
R	Minor
M	Masters
G	Graduate Other

Example:

BAGBUSAB Bachelor's Degree in Ag Business

Appendix J – Academic Organizations

<u>Acad Org Number</u>	<u>Academic Organization Description</u>
00000	Kansas State University
10010	College of Agriculture
10030	Agricultural Economics
10040	Agronomy
10050	Animal Sciences & Industry
10055	Communications
10060	Entomology
10080	Grain Science & Industry
10090	Horticulture Forestry & Recrtn
10110	Plant Pathology
15010	Coll of Arch Planning & Design
15020	Architecture
15040	Interior Arch & Product Design
15050	Landscape Arch/Reg & Comm Plan
20010	College of Arts and Sciences
20020	Aerospace Studies
20030	Art
20050	Biochemistry
20060	Biology
20070	Chemistry
20090	Economics
20100	English
20110	Geography
20120	Geology
20130	History
20150	Journalism & Mass Communication
20160	Mathematics
20170	Military Science
20180	Modern Languages
20190	Music
20200	Philosophy
20210	Kinesiology
20220	Physics
20230	Political Science
20240	Psychology
20250	Sociology Anthropology & SocWk
20260	Comm Studies Theatre and Dance
20260	Speech Comm Theatre and Dance
20270	Statistics
20300	Womens Studies
20310	American Ethnic Studies
25010	College of Business Admin
25020	Accounting
25030	Finance
25040	Management
25050	Marketing
40010	College of Education

Appendix J – Academic Organizations (continued)

<u>Acad Org Number</u>	<u>Academic Organization Description</u>
-----------------------------------	---

40020	Educational Leadership
40050	Counseling & Educ Psychology
40060	Special Education
40070	Elementary Education
40080	Secondary Education
45010	Coll of Engineering
45020	Biological & Agricultural Engr
45040	Architectural Engr & Const Sc
45050	Chemical Engineering
45060	Civil Engineering
45065	Computing & Information Sci
45070	Electrical & Computer Engr
45120	Industrial & Mfg Sys Engr
45130	Mechanical & Nuclear Engr
50010	Graduate School KSUNV (blank)
55010	Coll of Human Ecology
55020	Apparel Textiles & Interior Ds
55030	Hospitality Mgmt and Dietetics
55030	Hotel Rest Inst Mgmt & Dietics
55040	Human Nutrition
55050	Family Studies & Human Service
80010	Coll of Veterinary Medicine
80020	Anatomy & Physiology
80040	Diagnostic Medicne Pathobiolog
80050	Clinical Sciences
85010	Coll of Technology & Aviation
85020	Salina Aviation
85030	Salina Arts Sci & Business
85040	Salina Engineering Technology

Appendix K – Study Agreements

<u>Study Agreement</u>	<u>Description</u>
WVCW	Campus Priv Fee Waiver
WVCWDD	CPF and DD Combo Waiver
WVCWDP	CPF Fac/Staff Dependent
WVCWFC	CPF Faculty Waiver
WVCWHB	CPF and HB Combo Waiver
WVCWIE	CPF Internat'l Exchange Waiver
WVCWMD	CPF Mil Dep Waiver
WVCWMI	CPF MO Exchange Arc Eng
WVCWMK	CPF and MK Combo Waiver
WVCWML	CPF and ML Combo Waiver
WVCWMR	CPF MO Exchange Agriculture
WVCWMWM	CPW Midwest Exchange MAN
WVCWMWS	CPF Midwest Exchange Salina
WVCWOR	CPF Override Residency
WVCWRM	CPF and RM Combo Waiver
WVCWST	CPF Staff Waiver
WVDD	Mil Death/Divorce Waiver
WVDP	Fac/Staff Dependent Waiver
WVEN	Full Time Empl No Hlth Fee MAN
WVENFC	FT Faculty/Hlth Fee Waiver
WVENST	FT Staff/Hlth Fee Waiver
WVET	FT Empl No Hlth Fee Salina
WVFC	Unclassified Personnel Waiver
WVFE	Full Time Engl Lang Prgrm Wvr
WVFN	Frgn Nat'l Rec/Trsnfrd Empl Wv
WVGH	Giessen Exchange Grad Waiver
WVGT1	GTA .1
WVGT1DD	GTA .1 and DD Combo Waiver
WVGT1FC	GTA .1 and Fac Combo Waiver
WVGT1IE	GTA .1 and IE Combo Waiver
WVGT1MD	GTA .1 and Mil Dp Combo Waiver
WVGT1ML	GTA .1 and ML Combo Waiver
WVGT1RM	GTA .1 and RM Combo Waiver
WVGT1ST	GTA .1 and Staff Combo Waiver
WVGT2	GTA .2
WVGT2DD	GTA .2 and DD Combo Waiver
WVGT2FC	GTA .2 and Fac Combo Waiver
WVGT2IE	GTA .2 and IE Combo Waiver
WVGT2MD	GTA .2 and MD Combo Waiver
WVGT2ML	GTA.2 and ML Combo Waiver
WVGT2RM	GTA .2 and RM Combo Waiver
WVGT2ST	GTA .2 and Staff Combo Waiver
WVGT3	GTA .3
WVGT3DD	GTA .3 and DD Combo Waiver
WVGT3FC	GTA .3 and Fac Combo Waiver
WVGT3IE	GTA .3 and IE Combo Waiver
WVGT3MD	GTA .3 and MD Combo Waiver

Appendix K – Study Agreements (continued)

<u>Study Agreement</u>	<u>Description</u>
WVGT3ML	GTA .3 and ML Combo Waiver
WVGT3RM	GTA .3 and RM Combo Waiver
WVGT3ST	GTA .3 and Staff Combo Waiver
WVGT4	GTA .4
WVGT4FC	GTA .4 and FC Combo Waiver
WVGTAGRONL	Waive GTA Graduate hours only
WVHB	House Bill
WVIE	International Exchange
WVIE(SI)	Inbound Abroad Stdnt Waiver
WVKS	Kansas High School Grad Waiver
WVKT	Kansas Teacher of the Yr Wvr
WVKWSAL	Kansas Weselyn Exch Salina
WVMD	Military Dependent Waiver
WVMI	MO Exchng (Archi &Engr) Waiver
WVMK	Milt Dep KS High Schl Grad
WVML	Military Personnel Waiver
WVMR	MO Exchange Agri Waiver
WVMWMAN	Midwest Student Exchange MAN
WVMWSAL	Midwest Student Exchange SAL
WVNI	National Stdnt Exch Inbound Wv
WVNO	Nat'l Stdnt Exch Outbound Wv
WVOC	Salina Off Campus Crses Waiver
WVOR	Override Residency Status Wvr
WVPS	International Exchange Waiver
WVRA	Ranger Training Academy
WVRM	Military Reassigned Waiver
WVRT	Recruited/Transferred Emp Wvr
WVSC	Salina CPF Waiver
WVSO	Outbound Study Abroad Waiver
WVST	Staff (Classified, GRA, GA) Wv
WVVC	Veterinary Med Contract Waiver

Appendix L – Fraternity and Sorority Codes and Names

Fraternity

<u>Code</u>	<u>Fraternity Name</u>
FACA	Acacia
FADP	Alpha Delta Phi
FAGR	Alpha Gamma Rho
FATO	Alpha Tau Omega
FBSP	Beta Sigma Psi
FBTP	Beta Theta Pi
FDCI	Delta Chi
FDLP	Delta Lambda Phi
FDSP	Delta Sigma Phi
FDTD	Delta Tau Delta
FDUP	Delta Upsilon
FFHS	Farmhouse
FKSA	Kappa Sigma
FLCA	Lambda Chi Alpha
FPDT	Phi Delta Theta
FPGD	Phi Gamma Delta
FPKA	Pi Kappa Alpha
FPKH	Phi Kappa Theta
FPKI	Pi Kappa Phi
FPLC	Phi Lambda Chi
FSAE	Sigma Alpha Epsilon
FSCI	Sigma Chi
FSIP	Sigma Pi
FSLB	Sigma Lambda Beta
FSNU	Sigma Nu
FSPE	Sigma Phi Epsilon
FTCI	Theta Chi
FTKE	Tau Kappa Epsilon
FTRI	Triangle
FTXI	Theta Xi

Sorority

<u>Code</u>	<u>Sorority Name</u>
SACO	Alpha Chi Omega
SADI	Alpha Delta Pi
SAXD	Alpha Xi Delta
SCOA	Chi Omega
SDDD	Delta Delta Delta
SGPB	Gamma Phi Beta
SKAT	Kappa Alpha Theta
SKD	Kappa Delta
SKKG	Kappa Kappa Gamma
SPBP	Pi Beta Phi
SSK	Sigma Kappa
SSLG	Sigma Lambda Gamma

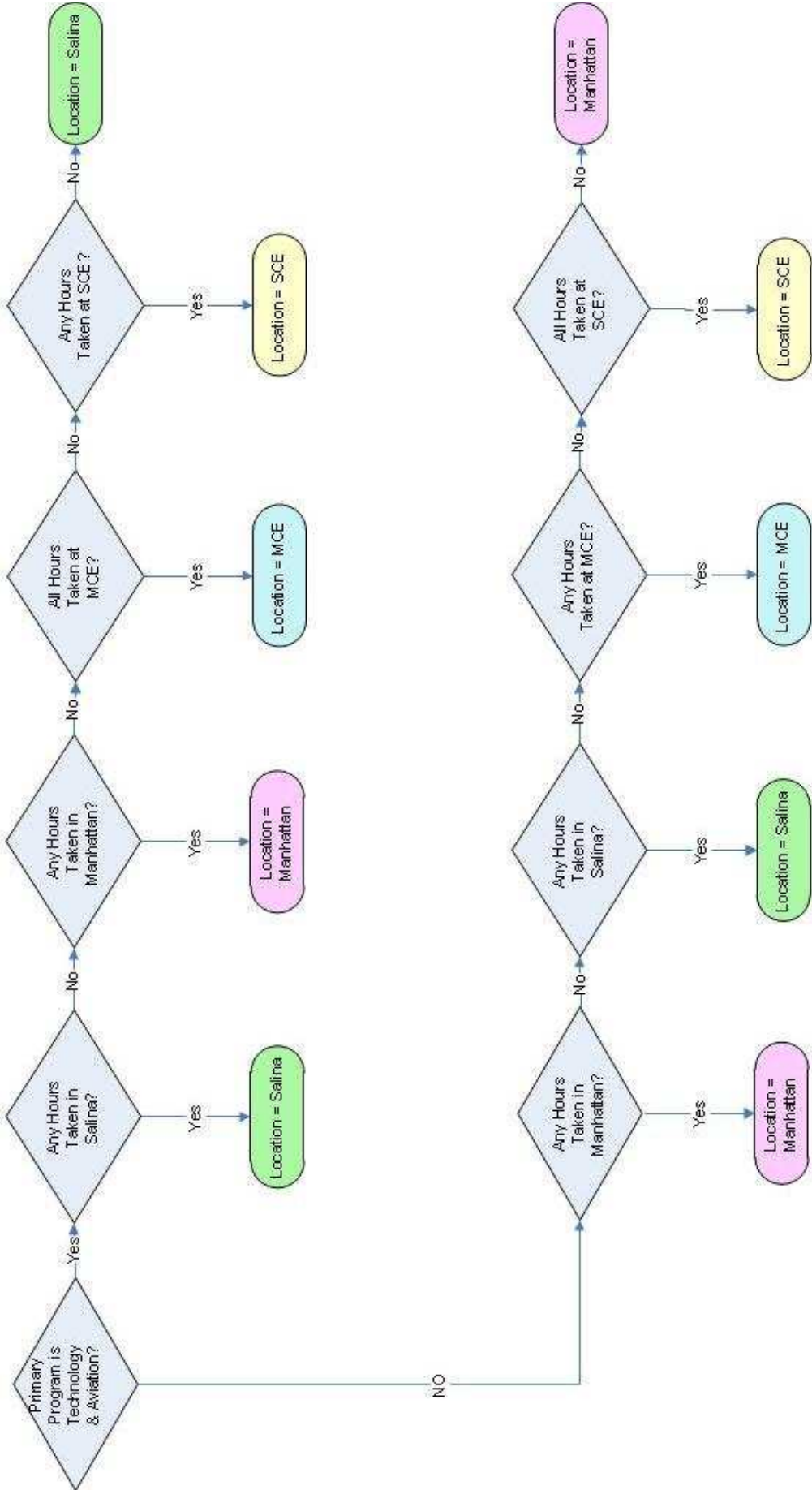
Appendix M - Military Status

<u>Code</u>	<u>Description</u>	<u>iSIS Description</u>
1	Not Indicated	Not Indic.
2	No Military Service	No Mil SVC
3	Veteran of the Vietnam Era	Viet Vet
4	Other Protected Veteran	Other Vet
5	Active Reserve	Actv Resv
6	Inactive Reserve	Inact Resv
7	Retired Military	Retired
8	Veteran (VA Ineligible)	Misc. Vet
9	Vietnam & Other Protected Vet	Both Vet
A	Active Military	Active Mil
B	Pre-Vietnam-Era Veteran	Pre VEV
D	Military Dependent	MDependent
N	Not a Vietnam-Era Veteran	Not VEV
P	Post-Vietnam-Era Veteran	Post VEV
V	Vietnam-Era Veteran	Vietnam Vet
X	Not a Veteran	Non Vet

Appendix N – Visa Permit Types

Visa Code	Visa Description
A1	Visa Diplomat/Consular and Family
A2	Visa Other Foreign Gov and Family
AR1	Visa Alien Registration
B1	Temporary Visitor for Business
B2	Temporary Visitor for Pleasure
C1	Alien in Transit Through US
E1	Treaty Trader, Sp & Children
E2	Treaty Investor, Sp & Child
F1	Academic Student
F2	Spouse or child of F-1
G1	Princ Res Rep Foreign Govt
G2	Spouse/Dep. Rep Internat. Org.
H1B	Temp Worker Specialized Occupat
H4	Spouse/Child of H1 H2 H3
J1	Exchange Visitor
J2	Spouse or Child of Exchng Vist
K1	Fiance/Fiancee of US Citizen
L1	Executive, Managerial
L2	Spouse/Child of L-1
M1	Vocational Student
M2	Spouse/Child of M1 Student
N8	Parent of Special Immigrant
N9	Child of Special Immigrant
O1	Extraordinary Ability
O2	Workers Support O1 Aliens
O3	Spouse/Child of O-1 or O-2
OT	Other
P1	Artist, Athlete, Entertainer
P2	Sp/Dep of Artist, Athlete, Ent
R1	Religious Workers
R2	Spouse/Dep of Religious Worker
TD	Dependents of TN Professionals
TN1	NAFTA Canada Mexico

Figure 1: Campus



[illegible]

Figure 3: First Time Transfer

