

Student

SIS Table Name	Student
SIS table Code	ST
Data Collection LEA Level	School
Cycles	2 through 7
# of Data Items	108
Source	eSchool

- General and Demographics**

<i>Column ID</i>	<i>Element</i>	<i>Column Name</i>	<i>Cycles</i>	<i>Source Table</i>	<i>Source Column</i>
ST0030	LEA	lea	2-7	eSch: REG_BUILDING	state_code_equiv
ST0040	SSN	ssn	2-7	eSch: REG_PERSONAL	ssn
ST0045	State Reporting ID	uniq_stu_id	2-7	eSch: REG_PERSONAL	state_report_id
General and Demographics					
ST0046	First Name	fname	2-7	eSch: REG	first_name
ST0047	Middle Name	mname	2-7	eSch: REG	middle_name
ST0048	Last Name	lname	2-7	eSch: REG	last_name
ST0050	Race	Race_ethnic	2-7	eSch: REG_PERSONAL (Hispanic indicator) eSch: REG_ETHNICITY (Race)	Hispanic* Ethnic code*
ST0060	Gender	gender	2-7	eSch: REG	gender
ST0070	Date, Birth	birth_date	2-7	eSch: REG	birthdate
ST0080	LEA of Residence	residence_lea	2-7	eSch: REG_DISTRICT	state_code_equiv
ST0090	Resident	resident_code	2-7	eSch: REGTB_RESIDENCY – regular district REG: - charters	state_code_equiv – regular alt_district - charters When PP = P
ST0100	Grade Level	grade_level	2-7	eSch: REG_GRADE	state_code_equiv
ST0105	Pre School (Kindergarten)	pre_sch_kind	2-7	eSch: REG_USER	field_value*
ST0106	21st CCLC After School Programs	cclc_prog	2-7	eSch: REG_USER	field_value
ST0110	Entry Code	entry_code	2-7	eSch: REGTB_ENTRY	state_code_equiv
ST0120	Date, Entry	entry_date	2-7	eSch: REG_ENTRY_WITH	entry_date
ST0125	GPA	gpa	7	eSch: MR_STU_GPA	cur_gpa*
ST0126	Smart Core Waiver	smart_core	2-7	eSch: REG_USER	field_value*
ST0128	Consolidated LEA	consol_lea	2-7	eSch: REG_USER	field_value*
ST0400	School-Based Health Center	sbhc_program	2-7	eSch: REG_USER	field_value*
ST0410	Arkansas Activities Association	aaa_activity	7	eSch: REG_USER	field_value*

Business Logic

<p>Race Ethnic – Hispanic indicator (ST0050)</p> <p>(N N N N N N)</p>	<p>For Hispanic indicator: REG_PERSONAL 1: Y - Hispanic – Hispanic indicator</p>	<p>If reg_personal.hispanic = Y, then Y else N (Y N N N N N)</p>
<p>Race Ethnic – Race (ST0050)</p> <p>(N N N N N N)</p>	<p>REG_PERSONAL/REG_ETHNICITY 2: Y - I – Native American/Alaskan Native 3: Y – A -Asian 4: Y – B - Black 5: Y – P – Pacific Islander/Hawaiian 6: Y – W – White</p>	<p>When reg_ethnicity have I or reg_personal.ethnic_code=I Then (N Y N N N N) – Native American/ Alaskan</p> <p>When reg_ethnicity have A or reg_personal.ethnic_code=A (N N Y N N N) – Asian</p> <p>When reg_ethnicity have B or reg_personal.ethnic_code=B Then (N N N Y N N) – Black</p> <p>When reg_ethnicity have P or reg_personal.ethnic_code=P Then (N N N N Y N) – Pacific Islander/ Hawaiian</p> <p>When reg_ethnicity have W or reg_personal.ethnic_code=W Then (N N N N N Y) – White</p>

Business rules :

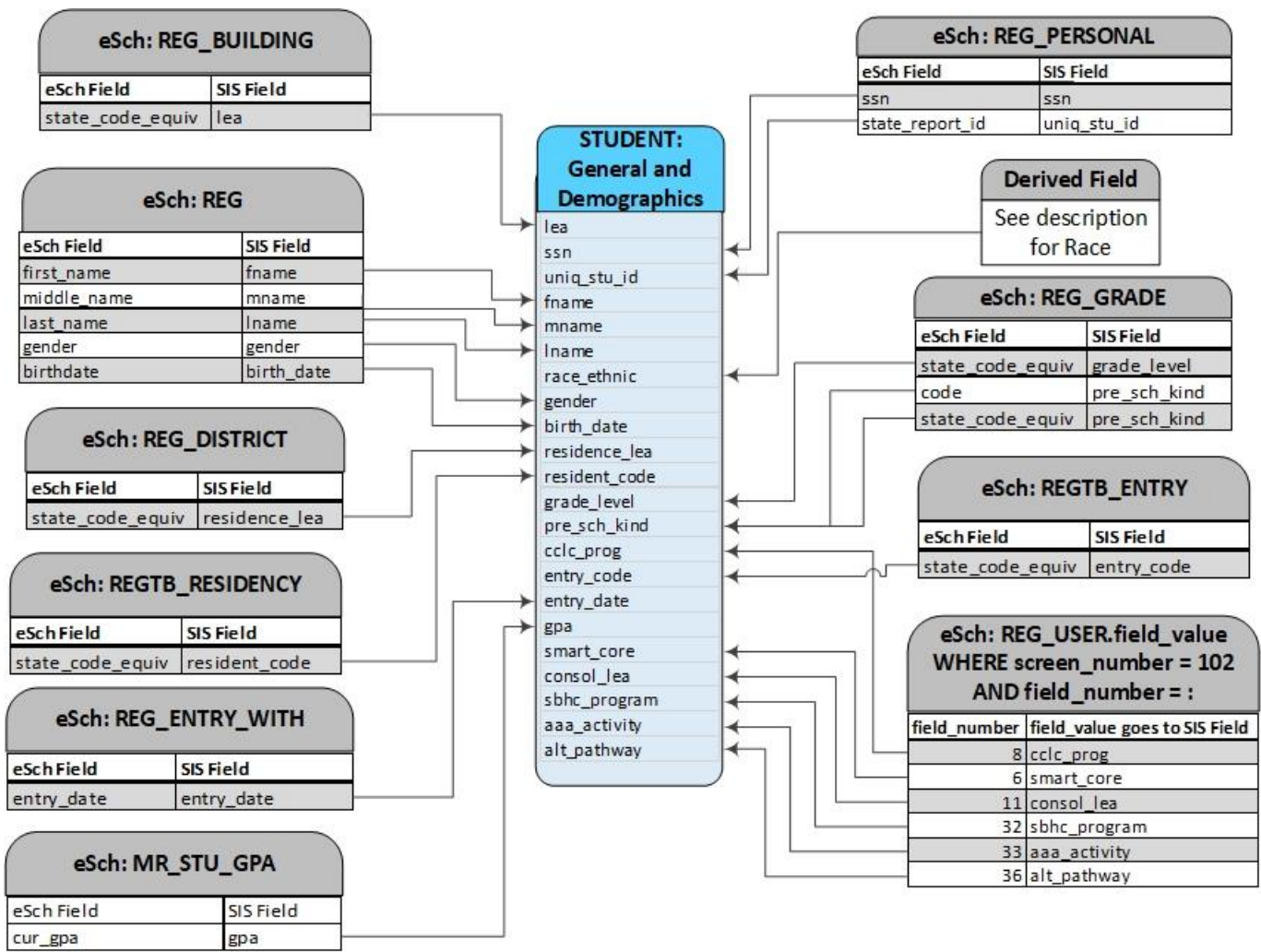
- Hispanic indicator is not a race. A race has to be selected regardless of Hispanic indicator. Hispanic indicator is pulled from Reg_personal table Hispanic field. If this field is marked as Y then SIS is pulling Y for this place holder (Y N N N N N) for race field
- To find out Race, ethnic code field will be checked in Reg_personal table for codes I, A, B, P, W OR any records in Reg_ethnicity table for the same codes. SIS Race ethnicity will be set as the data found in these tables
- (N N N N N N)
- Ethnic code I - Native American / Alaskan (N Y N N N N)
Ethnic code A – Asian (N N Y N N N)
Ethnic code B – Black (N N N Y N N)
Ethnic code P – Pacific Islander/ Hawaiian (N N N N Y N)
Ethnic code W – White (N N N N N Y)

Checks and Validations :

- BE - Student is marked Hispanic, but Race is missing: Race cannot equal "YNNNNN"
- BE - Student race invalid
- VE - Student race invalid

Pre School (Kindergarten) (ST0105)	Reg_User screen #102 field #4	If reg_grade.code=PP or reg_grade.state_code_equiv = P or K then
<p><u>Business rules :</u></p> <ul style="list-style-type: none"> If reg_grade.code=PP or reg_grade.state_code_equiv = P or K then we pull reg_user field_value for screen #102 and field #14. If not pull NA <p><u>Checks and Validations :</u></p> <ul style="list-style-type: none"> BE – Pre_sch_kind Code is not valid VE - Student Pre School (Kindergarten) invalid 		
21 ST CCLC After school program (ST0106)	REG_USER screen #102 field #8	Field_value
GPA (ST0125)	Mr_Stu_GPA Type='STATE' Run_term_year=select max run_term_year for the student, current school, current grade, type	Pulls cum_gpa when Reg_grade.state_code_equiv in ('09' , '10' , '11' , '12')
<p><u>Business rules :</u></p> <ul style="list-style-type: none"> MR_stu_gpa table is checked for gpa_type 'STATE' and run_term_year is the latest record. Reg_grade state_code_equivalent is checked for only grades 09, 10, 11, 12. For these conditions SIS pulls in cum_gpa as gpa <p><u>Checks and Validations :</u></p> <ul style="list-style-type: none"> BE - GPA Out of Range VE - Student GPA must be between 0 and 6 		
Smart Core Waiver (ST0126)	REG_USER Screen # 102 Field # 6	When Reg_Grade.state_code_equiv in (07, 08, 09, 10, 11, 12, SS, SM) then reg_user.field_value
<p><u>Business rules :</u></p> <ul style="list-style-type: none"> If reg_grade.state_code_equiv in in (07, 08, 09, 10, 11, 12, SS, SM) and reg_user screen #102 and field #6, reg_user field_value is pulled. If not pull NA 		
Consolidated LEA (ST0128)	REG_USER Screen # 102 Field # 11	Field_value
<ul style="list-style-type: none"> VE - Student Consolidated LEA must be 7 characters 		
SBHC (ST0400)	REG_USER screen #102 field #32	Field_value
Arkansas Activities Association (ST0410)	REG_USER screen #102 field #33 Grade = 12	Field_value

Alternate Pathway for Graduation (ST0415)	REG_USER screen #102 field #36	Field_value
-------------------------------------------	--------------------------------------	-------------



- Transfers and Tuition**

Transfers and Tuition					
ST0130	School Choice	school_choice	2	eSch: REG_PROGRAMS	(Y / N) is pulled depending on program_value
ST0132	School Choice (Opportunity Within the District)	schchoice_indist	2	eSch: REG_PROGRAMS	(Y / N) is pulled depending on program_value
ST0133	School Choice (Opportunity outside the District)	schchoice_outdist	2	eSch: REG_PROGRAMS	(Y / N) is pulled depending on program_value
ST0135	School Choice (School	schimprv_indist	2	eSch: REG_PROGRAMS	(Y / N) is pulled depending on program_value

	Improvement within the District)					
ST0138	School Choice (School Improvement Outside the District)	schimprv_outdist	2	eSch: REG_PROGRAMS	(Y / N) is pulled depending on program_value	
ST0140	School Choice 1st Time	school_choice1	2	eSch: REG_PROGRAMS	(Y / N) is pulled depending on program_value	
ST0142	LEA, Choice	choice_lea	2	eSch: REG_PROGRAMS	program_value	
ST0150	Tuition	tuition	3,5,6,7	eSch: REG_PROGRAMS	program_value	
ST0160	Tuition Agreement	tuition_agreemen t	3,5,6,7	eSch: REG_PROGRAMS	program_value	
ST0162	Name Servicing School	servicing_school	3,5,6,7	eSch: REG_USER	field_value	
ST0165	Legal Transfer LEA,	legal_transf	3,5,6,7	See Below Business Logic		
ST0170	Sending/Receiving	recsend_lea	3,5,6,7	eSch: REG_PROGRAMS	program_value	
ST0180	Displaced District	displace_dist	2-7	eSch: REG_USER	field_value	
ST0181	Displaced District State	displace_state	2-7	eSch: REG_USER	field_value	

View: REG_V_PROGRAMS

A "view" is a stored query. It gets data from tables, and is then referenced in other queries like it was a table.

The Student table uses the view "REG_V_PROGRAMS". Values for the view come from the eSchool table REG_PROGRAMS joined on the table REG_PROGRAM_COLUMN.

Business Logic

School Choice (ST0130)	Residency.program_value (B)	Y
<p><u>Business rules :</u></p> <ul style="list-style-type: none"> If Residency program_value is B then school choice is pulled as Y in SIS otherwise N <p><u>Checks and Validations :</u></p> <ul style="list-style-type: none"> BE - Student School Choice (General) cannot be NULL VE - Student School Choice must equal Y = Yes or N = No 		
School Choice (Opportunity Within the District) (ST0132)	Residency.program_value (Y)	Y
<p><u>Business rules :</u></p> <ul style="list-style-type: none"> If Residency program_value is Y then school choice (Opportunity Within the District) is pulled as Y in SIS otherwise N <p><u>Checks and Validations :</u></p> <ul style="list-style-type: none"> BE - School Choice (Opportunity Within the District) cannot be NULL 		
School Choice (Opportunity outside the District) (ST0133)	Residency.program_value (Z)	Y
<p><u>Business rules :</u></p>		

- If Residency program_value is Z then school choice (Opportunity outside the District) is pulled as Y in SIS otherwise N

Checks and Validations :

- BE - School Choice (Opportunity Outside the District) cannot be NULL

School Choice (School Improvement within the District) (ST0135)	Residency.program_value (F, G)	Y
-----------------------------------------------------------------	--------------------------------	---

Business rules :

- If Residency program_value in (F, G) then school choice (School Improvement within the District) is pulled as Y in SIS otherwise N

Checks and Validations :

- VE - Student schimprv_indist must equal Y = Yes or N = No

School Choice (School Improvement Outside the District) (ST0138)	Residency.program_value (I, J)	Y
------------------------------------------------------------------	--------------------------------	---

Business rules :

- If Residency program_value in (I, J) then school choice (School Improvement Outside the District) is pulled as Y in SIS otherwise N

Checks and Validations :

- VE - Student schimprv_outdist must equal Y = Yes or N = No

School Choice 1st Time (ST0140)	Residency.program_value (A)	Y
---------------------------------	-----------------------------	---

Business rules :

- If Residency program_value is A then school choice (1st Time) is pulled as Y in SIS otherwise N
-

Checks and Validations :

- BE - Student School Choice 1st Time cannot be NULL
- VE - Student school_choice1 must equal Y = Yes or N = No

LEA, Choice (ST0142)	<ul style="list-style-type: none"> • REG_V_PROGRAMS:state_code_equiv = ARRSB • and REG_V_PROGRAMS:start date <= cycle end date • and (REG_V_PROGRAMS :end_date > start date and > July 1) OR end date is NULL • and we are looking at the most recent record for ARRSB 	Program_value
----------------------	---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	---------------

Business rules :this program.

- REG_V_PROGRAMS residency program state_code_equiv is ARRSB and REG_V_PROGRAMS start_date should be less than or equal to cycle end date and end_date should be greater than start_date or can be null. Also we are looking at the most recent record for the program. We pull **School** LEA from program_value for Choice LEA.

Checks and Validations :

- BE - Student Choice LEA cannot be empty with resident code of F, G, I, J
- BE - choice_lea must be set if schchoice_indist is True or schimprv_indist is 'Y'
- BE - If any of School choice fields is "Y", Choice LEA cannot be null

<ul style="list-style-type: none"> • VE - If ST0130, ST0133, ST0138 or ST0140 = Y then ST0142 must have a valid district LEA • VE - If ST0132 or ST0135 = Y then ST0142 must have a valid school LEA 		
Tuition (ST0150)	#Most recent program vectors	Program_value: When P then PR, When S then SP
<p><u>Business rules :</u></p> <ul style="list-style-type: none"> • For REG_V_PROGRAMS residency program ARRS looking at most recent record, If program_value is P then tuition is set to PR. If program_value is S then tuition is set to SP. If not value is found NA is set for the field <p><u>Checks and Validations :</u></p> <ul style="list-style-type: none"> • VE - Student Tuition must equal PR, SP, NP or NA • VE - Student TUITION cannot be spaces if SCHOOL CHOICE = Y • VE - Student RECEIVING_LEA or SERVICING_SCHOOL cannot be blank if TUITION = PR or NP 		
Tuition Agreement (ST0160)	#Most recent program vectors	When program_value in (D, T, W, S) then Y
<p><u>Business rules :</u></p> <ul style="list-style-type: none"> • For REG_V_PROGRAMS residency program ARRS looking at most recent record, and program value in (D, T, W, S) then tuition agreement is set to Y otherwise N <p><u>Checks and Validations :</u></p> <ul style="list-style-type: none"> • BE - Student Tuition Agreement cannot be NULL • VE - Student Tuition Agreement must equal Y or N 		
Name Servicing School (ST0162)	REG_USER Screen # 5090 Field # 7 – school REG_USER Screen # 102 Field # 7 – facility	When #Most recent program vectors.program_value = T then facility else school
<p><u>Business rules :</u></p> <ul style="list-style-type: none"> • For REG_V_PROGRAMS residency program ARRS looking at most recent record, and program value is T then program_value is pulled from Reg_user screen # 102 and field # 7. Otherwise program_value is pulled from Reg_user screen # 5090 and field # 19. <p><u>Checks and Validations :</u></p> <ul style="list-style-type: none"> • VE - Student SERVICING_SCHOOL cannot be blank if TUITION = SP 		
Legal Transfer (ST0165)		
<p><u>Business rules :</u></p> <ul style="list-style-type: none"> • If ST0090 Resident Code = “C”, Legal Transfer (ST0165) = “Y”. <p><u>Checks and Validations :</u></p> <ul style="list-style-type: none"> • BE - Legal Transfer cannot be NULL 		
LEA, Sending/Receiving (ST0170)	<ul style="list-style-type: none"> • REG_V_PROGRAMS:state_code_equiv = ARRS • and REG_V_PROGRAMS:start date <= cycle end date • and (REG_V_PROGRAMS :end_date > start date and > July 1) OR end date is NULL 	Program_value

	<ul style="list-style-type: none"> and we are looking at the most recent record for ARRSD 	
--	----------------------------------------------------------------------------------------------------------	--

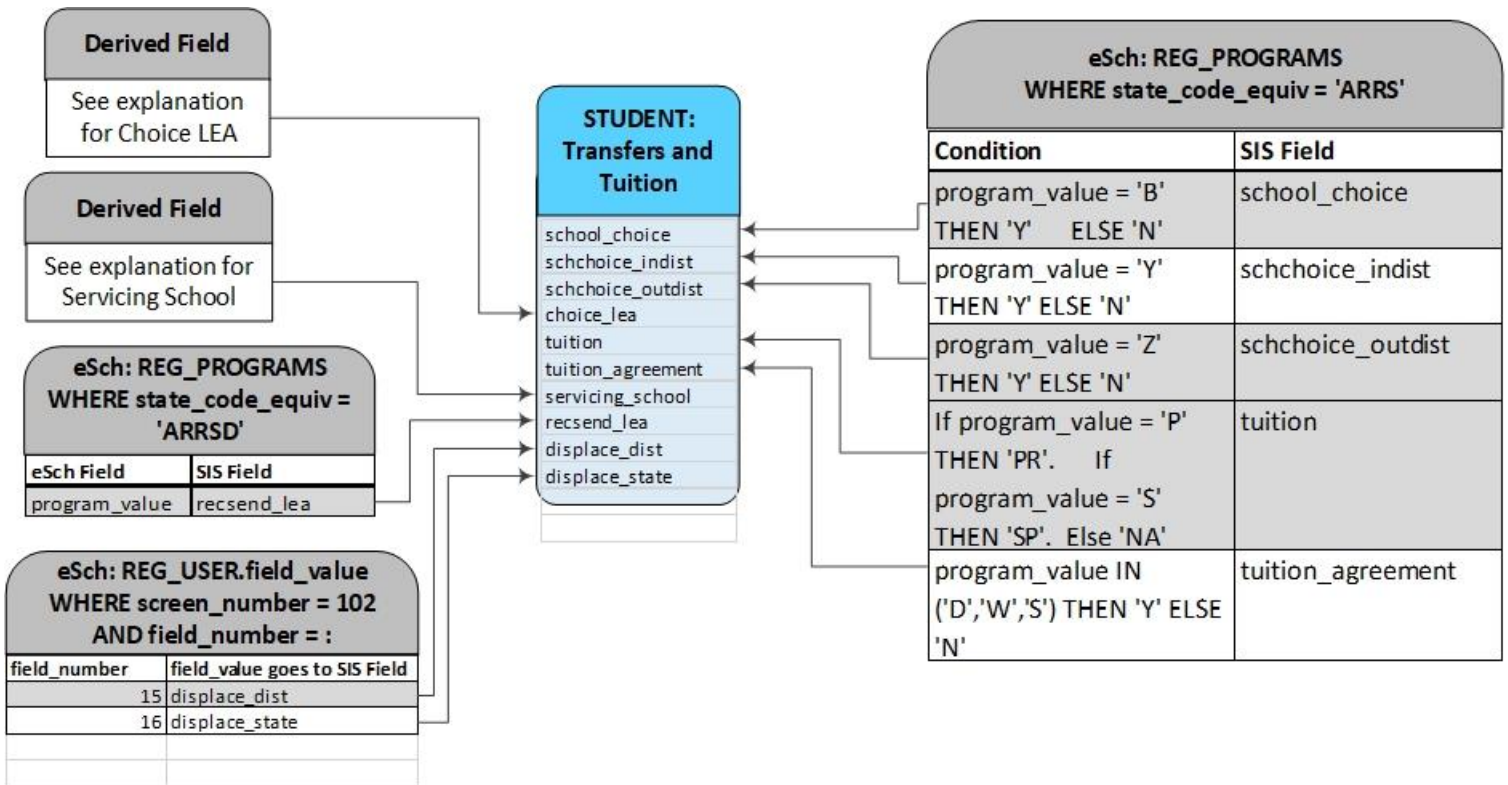
Business rules :

- REG_V_PROGRAMS residency program state_code_equiv is ARRSD and REG_V_PROGRAMS start_date should be less than or equal to cycle end date and end_date should be greater than start_date or can be null. Also we are looking at the most recent record for the program. We pull **District** LEA from program_value for Receiving Sending LEA.

Checks and Validations :

- BE - Receiving Sending LEA is NULL: If Tuition Agreement is Y Resident Code is not "S" or "T", then recsend_lea cannot be NULL
- BE - recsend_lea must be set if school_choice or legal_transf is True, or, schchoice_outdist or school_choice1 is 'Y'
- BE - If M to M Student equals 'Y', LEA Sending/Receiving must be a valid LEA
- BE - If Tuition Agreement is Y, LEA Sending/Receiving must be a valid LEA
- VE - Student RECEIVING_LEA or SERVICING_SCHOOL cannot be blank if TUITION AGREEMENT = Y
- VE - Student Rec/Send LEA cannot be blank if mm_stud = Y
- VE - RESEND_LEA can't be blank,inactive,bad if LEGAL_TRANSFER=Y

		Field_value
Displaced District (ST0180)	REG_USER screen #102 field # 15	
		Field_value
Displaced District State (ST0181)	REG_USER screen #102 field # 16	



- Student Status**

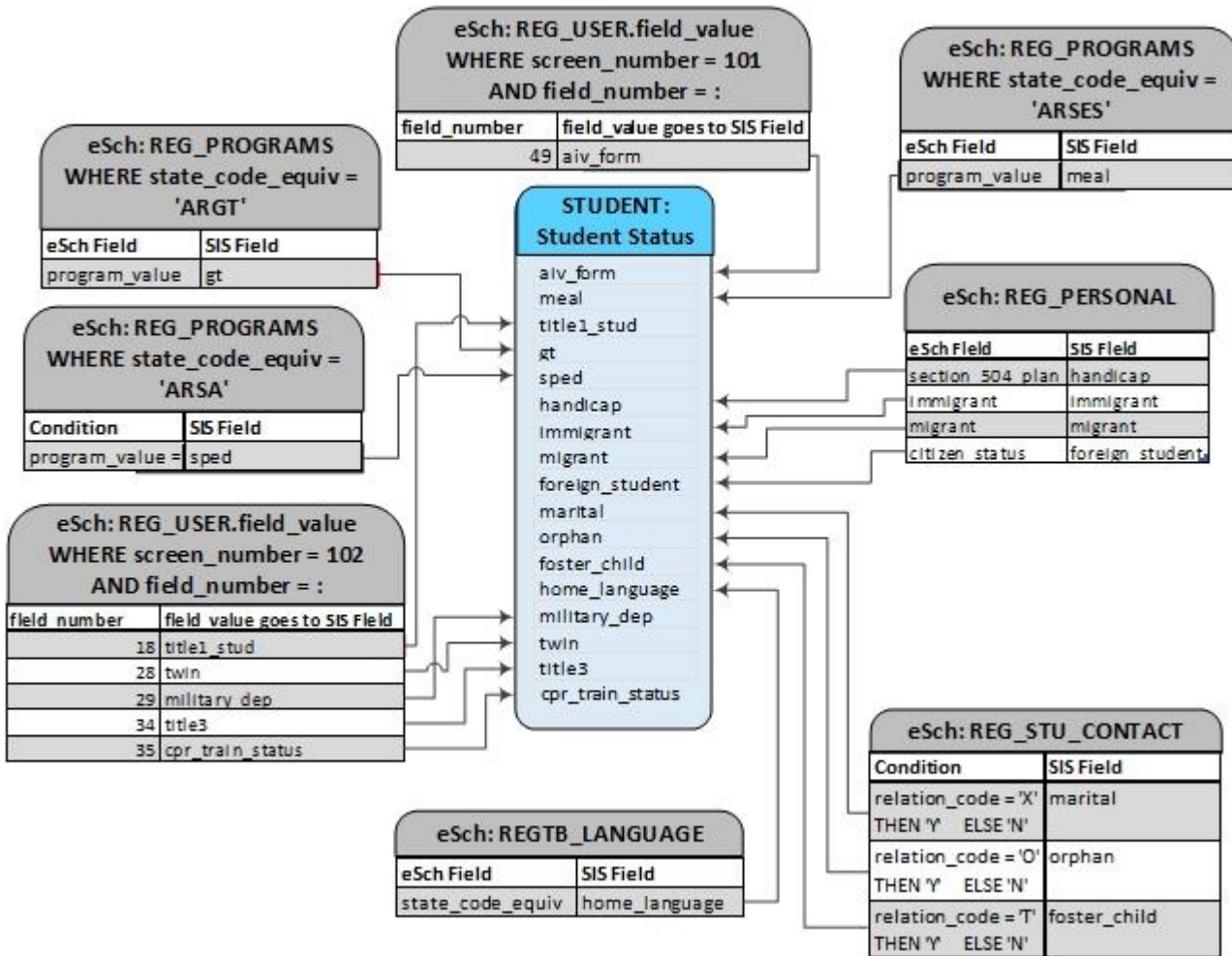
Student Status					
ST0200	Alternate Income Verification Form	aiv_form	2	eSch: REG_USER	field_value
ST0210	Status, Meal	meal	7-Feb	eSch: REG_PROGRAMS	program_value
ST0212	Status, Title I	title1_stud	2	eSch: REG_USER	field_value
ST0218	Status, Special Education	sped	7-Feb	eSch: REG_PROGRAMS	program_value
ST0220	Status, Handicap	handicap	7-Feb	eSch: REG_PERSONAL	section_504_plan
ST0225	Status, Immigrant	immigrant	7-Feb	eSch: REG_PERSONAL	immigrant
ST0227	Status, Title III participation or eligibility for Services	title3	7-Feb	eSch: REG_USER	field_value
ST0228	Status, Cardiopulmonary Resuscitation Training (CPR)	cpr_train_status	7-Feb	eSch: REG_USER	field_value
ST0229	Foreign Exchange Student	foreign_student	7-Feb	eSch: REG_PERSONAL	citizen_status
ST0245	Status, Migrant	migrant	7-Feb	eSch: REG_PERSONAL	Migrant
ST0250	Status, Marital	marital	7-Feb	eSch: REG_STU_CONTACT	relation_code
ST0270	Status, Orphan	orphan	7-Feb	eSch: REG_STU_CONTACT	relation_code
ST0255	Single Parent Status	SingleParent	7-Feb	eSch: REG_USER	field_value
ST0280	Status, Foster Child	foster_child	7-Feb	eSch: REG_STU_CONTACT	relation_code
ST0300	Status, Primary Home Language	home_language	7-Feb	eSch: REGTB_LANGUAGE	state_code_equiv
ST0384	Status, Military Dependent	military_dep	7-Feb	eSch: REG_USER	field_value
ST0385	Status, Twin	twin	7-Feb	eSch: REG_USER	field_value

Business Logic

Alternate Income Verification Form (ST0200)	REG_USER screen #101 field # 49	Field_value When Y then Y else N
Status, Meal (ST0210)	REG_V_PROGRAMS:state_code_equiv = ARSES Most recent record if they have more than 1 lunch record	Program_value
<ul style="list-style-type: none"> BE - Student Meal Status cannot be NULL VE - Student Meal status is null VE - Student meal status must equal 1, 2, 3 or 4 		
Status, Title I (ST0212)	REG_USER screen #102 field # 18	Field_value When Y then Y else N
<ul style="list-style-type: none"> VE - Student Status, Title I must equal Y or N 		
Status, Gifted/Talented (ST0215)	REG_V_PROGRAMS:state_code_equiv = ARGT	Program_value

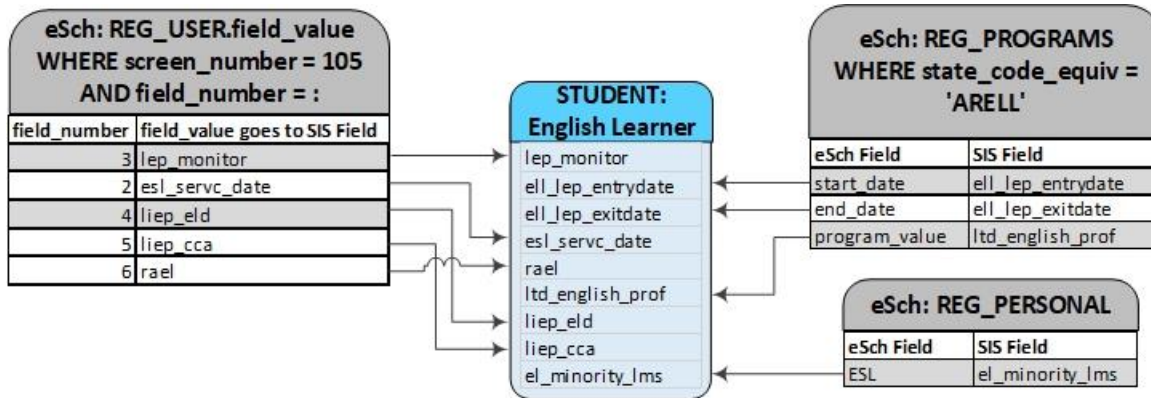
	<ul style="list-style-type: none"> and REG_V_PROGRAMS:start date <= cycle end date and (REG_V_PROGRAMS :end_date > cycle end date) OR end date is NULL 	
<ul style="list-style-type: none"> BE - Student Status, Gifted/Talented cannot be NULL VE - Student Status, Gifted/Talented must equal Y or N 		
Status, Special Education (ST0218)	<ul style="list-style-type: none"> REG_V_PROGRAMS:state_code_equiv = ARSA and REG_V_PROGRAMS:start date <= cycle end date and (REG_V_PROGRAMS :end_date > cycle end date) OR end date is NULL 	Program_value When A then Y else N
<ul style="list-style-type: none"> BE - Student Status, Special Education cannot be NULL VE - Student Status, Special Education must equal Y or N 		
Status, Handicap (ST0220)	Reg_Personal	Section_504_plan When Y then Y else N
<ul style="list-style-type: none"> BE - Student Status, Handicap cannot be NULL VE - Student Status, Handicap must equal Y or N 		
Status, Immigrant (ST0225)	Reg_Personal	immigrant
<ul style="list-style-type: none"> BE - Student Status, Immigrant cannot be NULL 		
Foreign Exchange Student (ST0229)	Reg_Personal	citizen_status When value is 'FE' then yes if value is 'NA' then no
Status, Migrant (ST0245)	Reg_Personal	migrant
<ul style="list-style-type: none"> BE - Student Status, Migrant cannot be NULL VE - Student Status, Migrant must equal Y or N 		
Status, Marital (ST0250)		Looks for > 1 record count from Reg_stu_contact with relation_code ='X' then M Else S
<ul style="list-style-type: none"> BE - Student Status, Marital cannot be NULL VE - Student Status, Marital must equal S = Single or M = Married 		
Status, Single Parent (ST0255)	REG_USER screen #102 field # 41	Field_value
Status, Orphan (ST0270)		Looks for > 1 record count from Reg_stu_contact with relation_code ='O' then Y Else N
<ul style="list-style-type: none"> BE - Student Status, Orphan cannot be NULL VE - Student Status, Orphan must equal Y or N 		
Status, Foster Child (ST0280)		Looks for > 1 record count from Reg_stu_contact with relation_code ='T' and living_with ='Y' then Y Else N
<ul style="list-style-type: none"> BE - Student Status, Foster Child cannot be NULL VE - Student Status, Foster Child must equal Y or N 		
Status, Primary Home Language (ST0300)	Regtb_language	State_code_equivalent
<ul style="list-style-type: none"> BE - Student Status, Primary Home Language cannot be NULL 		

<ul style="list-style-type: none"> VE - Student Language code entered does not exist in Appendix H 		
Status, Military Dependent (ST0384)	REG_USER screen #102 field # 29	Field_value from '01' through '12' Then the same else '13'
Status, Twin (ST0385)	REG_USER screen #102 field # 28	Field_value
Status, Title III participation or eligibility for Services (ST0227)	REG_USER screen #102 field # 34	Field_value
Status , Cardiopulmonary Resuscitation Training (CPR) (ST0228)	REG_USER screen #102 field # 35	Field_value



- English Learner

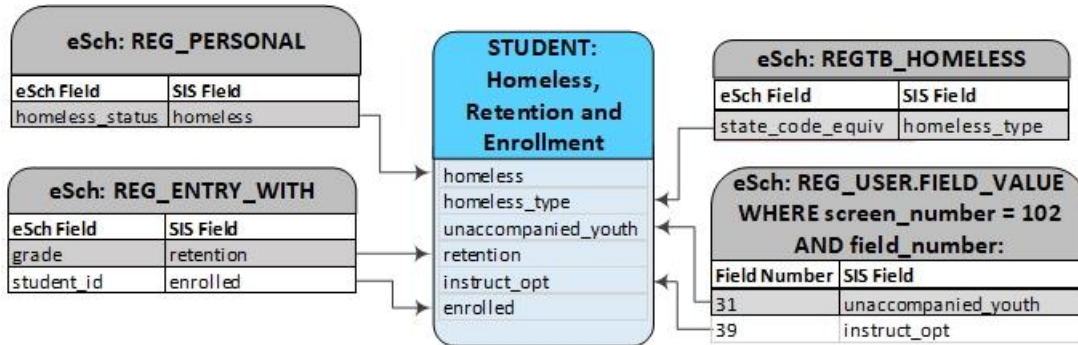
English Learner					
ST0230	LEP_MONITOR ELL/LEP Entry	lep_monitor	2-7	eSch:REG_USER	field_value
ST0231	Date	ell_lep_entrydate	2-7	eSch: REG_PROGRAMS	start_date
ST0232	ELL/LEP Exit Date	ell_lep_exitdate	2-7	eSch: REG_PROGRAMS	end_date
ST0233	ESL Waived Services Date	esl_servc_date	2-7	eSch: REG_USER	field_value
ST0234	Recently Arrived English Learner	rael	2-7	eSch: REG_USER	field_value
ST0290	Status, English Language Learner	ltd_english_prof	2-7	eSch: REG_PROGRAMS	program_value
ST0291	Language Instruction Education Program (LIEP) –ELD Program Type	liep_eld	2-7	eSch: REG_USER	field_value
ST0292	Language Instruction Education Program (LIEP) –Core Content Access Status, Language Minority Student	liep_cca	2-7	eSch: REG_USER	field_value
ST0295	(LMS)	el_minority_lms	2-7	eSch: REG_PERSONAL	ESL



- Homeless, Retention and Enrollment

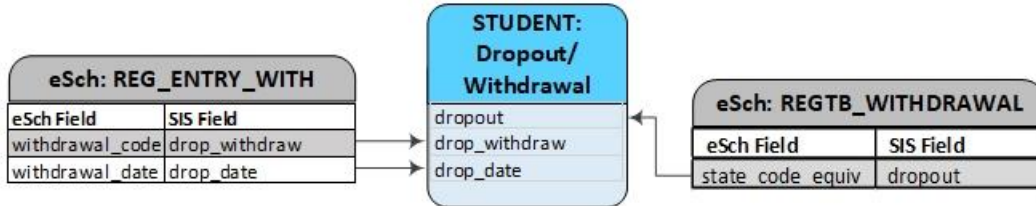
Homeless, Retention and Enrollment					
ST0260	Status, Homeless Children and Youth	homeless	2-7	eSch: REG_PERSONAL	homeless_status
ST0265	Homeless	homeless_type	2-7	eSch: REGTB_HOMELESS	state_code_equiv

ST0267	Homeless Unaccompanied Youth Status	unaccompanied_youth	2-7	eSch: REG_USER eSch:	field_value
ST0310	Status, Retention Student Instructional	retention	3	REG_ENTRY_WITH	grade
ST0317	Option	instruct_opt	2-7	eSch: REG_USER eSch:	field_value
ST0318	Status, Enrollment	Enrolled	2	REG_ENTRY_WITH	student_id



- Dropout/Withdrawal**

Dropout/Withdrawal					
ST0319	Status, Dropout	dropout	3	eSch: REGTB_WITHDRAWAL	state_code_equiv
ST0320	Dropout/Withdrawal Date,	drop_withdraw	2-7	eSch: REG_ENTRY_WITH	withdrawal_code
ST0330	Dropout/Withdrawal	drop_date	2-7	eSch: REG_ENTRY_WITH	withdrawal_date

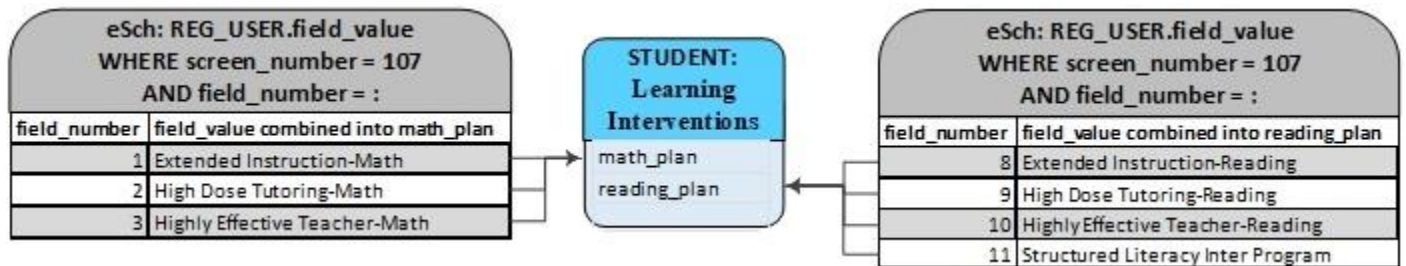


- Learning Interventions**

Learning Interventions					
ST0332	Math Intervention Plan	math_plan	7	See Business Logic below	
ST0334	Reading Intervention Plan	reading_plan	7	See Business Logic below	

Business Logic

Math Intervention Plan (ST0332) Three options combine to one three-character field like "NNN"	Extended Instruction-Math	REG_USER screen #107 field #1
	High Dose Tutoring-Math	REG_USER screen #107 field #2
	Highly Effective Teacher-Math	REG_USER screen #107 field #3
Reading Intervention Plan (ST0334) Four options combine to one four-character field like "NNNN"	Extended Instruction-Reading	REG_USER screen #107 field #8
	High Dose Tutoring-Reading	REG_USER screen #107 field #9
	Highly Effective Teacher-Reading	REG_USER screen #107 field #10
	Structured Literacy Inter Program	REG_USER screen #107 field #11



- **Parent/Guardian**

Parent (Guardian) – Parent /Guardian address information is used for the Report Card mailing labels

ST0345	First Name	prnt_fname	2-7	eSch: REG_CONTACT	first_name
ST0350	Middle Name	prnt_mname	2-7	eSch: REG_CONTACT	middle_name
ST0355	Last Name	prnt_lname	2-7	eSch: REG_CONTACT	last_name

Mailing Address – The street name and building # or PO Box where the parent or legal guardian of the student receives mail

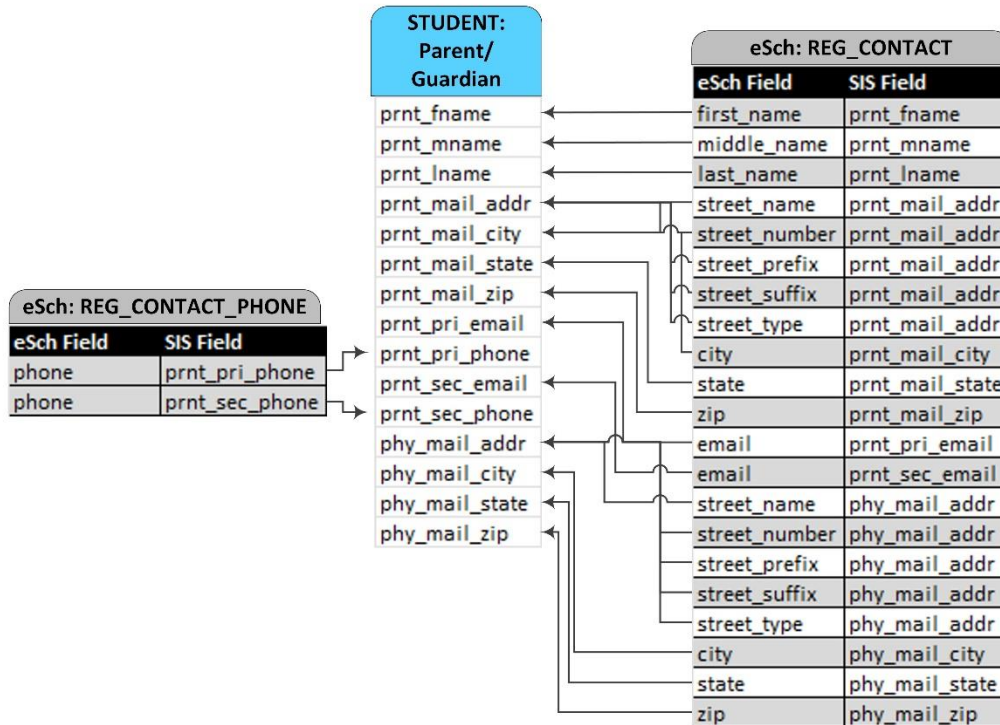
ST0360	Address	prnt_mail_addr	2-7	eSch: REG_CONTACT	street_name
ST0360	Address	prnt_mail_addr	2-7	eSch: REG_CONTACT	street_number
ST0360	Address	prnt_mail_addr	2-7	eSch: REG_CONTACT	street_prefix
ST0360	Address	prnt_mail_addr	2-7	eSch: REG_CONTACT	street_suffix
ST0360	Address	prnt_mail_addr	2-7	eSch: REG_CONTACT	street_type
ST0365	City	prnt_mail_city	2-7	eSch: REG_CONTACT	city
ST0370	State	prnt_mail_state	2-7	eSch: REG_CONTACT	state
ST0375	Zip	prnt_mail_zip	2-7	eSch: REG_CONTACT	zip

Parent Email and Cell Phone

ST0376	Parent Primary Email Address	prnt_pri_email	2-7	eSch: REG_CONTACT	email
ST0377	Parent primary cell phone number	prnt_pri_phone	2-7	eSch: REG_CONTACT_PHONE	phone
ST0378	Parent Secondary Email Address	prnt_sec_email	2-7	eSch: REG_CONTACT	email
ST0379	Parent secondary cell phone number	prnt_sec_phone	2-7	eSch: REG_CONTACT_PHONE	phone

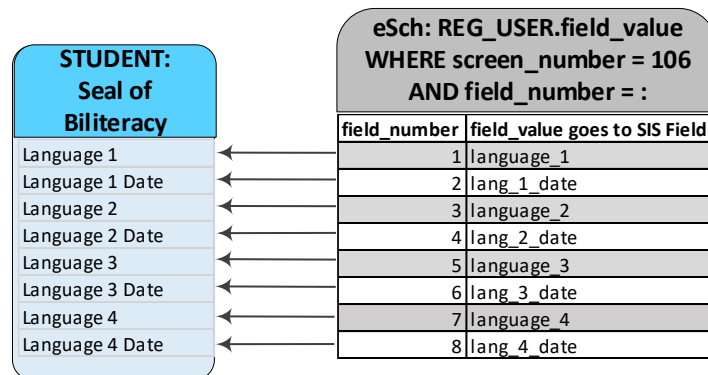
Physical Address – The street name and building # where the parent or legal guardian of the student resides

ST0380	Address	phy_mail_addr	2-7	eSch: REG_CONTACT	street_name
ST0380	Address	phy_mail_addr	2-7	eSch: REG_CONTACT	street_number
ST0380	Address	phy_mail_addr	2-7	eSch: REG_CONTACT	street_prefix
ST0380	Address	phy_mail_addr	2-7	eSch: REG_CONTACT	street_suffix
ST0380	Address	phy_mail_addr	2-7	eSch: REG_CONTACT	street_type
ST0381	City	phy_mail_city	2-7	eSch: REG_CONTACT	city
ST0382	State	phy_mail_state	2-7	eSch: REG_CONTACT	state
ST0383	Zip	phy_mail_zip	2-7	eSch: REG_CONTACT	zip



- Seal of Biliteracy**

Seal of Biliteracy					
ST0420	Language 1	language_1	2-7	eSch: REG_USER	field_value
ST0421	Language 1 Date	lang_1_date	2-7	eSch: REG_USER	field_value
ST0425	Language 2	language_2	2-7	eSch: REG_USER	field_value
ST0426	Language 2 Date	lang_2_date	2-7	eSch: REG_USER	field_value
ST0430	Language 3	language_3	2-7	eSch: REG_USER	field_value
ST0431	Language 3 Date	lang_3_date	2-7	eSch: REG_USER	field_value
ST0435	Language 4	language_4	2-7	eSch: REG_USER	field_value
ST0436	Language 4 Date	lang_4_date	2-7	eSch: REG_USER	field_value



- Digital Equity Elements for Education**

Digital Equity Elements for Education

ST0440	Primary Learning – Device Away from School	pl_dvce_away	2-7	eSch: REG_USER	field_value
ST0441	Primary Learning – Device Access	pl_dvce_access	2-7	eSch: REG_USER	field_value
ST0442	Primary Learning – Device Provider	pl_dvce_prov	2-7	eSch: REG_USER	field_value
ST0443	Internet Access – Access in Residence	ia_resi_access	2-7	eSch: REG_USER	field_value
ST0444	Internet Access – Barrier to Internet Access in Residence	ia_resi_barrier	2-7	eSch: REG_USER	field_value
ST0445	Internet Access – Type in Residence	ia_resi_type	2-7	eSch: REG_USER	field_value
ST0446	Internet Access – Performance in Residence	ia_resi_performance	2-7	eSch: REG_USER	field_value

