

National Student Clearinghouse Enrollment Reporting Export File

Key tables in Student:

FaClearinghouseWork – This holds the temporary data as gathered before the completion of the export process

FaClearinghouseProgramLevelWork – Holds temporary program-level data.

FaClearinghouse – This holds the student-level (001) data that is posted after each export

FaClearinghouseProgramDetail – This holds the enrollment-level (002) data that is posted after each export.

FaSSCRCalculated – This table holds the enrollment status and enrollment status date that is reported. This table must be updated by two jobs that run nightly (Update_AdAttStatID_in_AdEnroll and Process_FaSSCR_EnrollmentStatusAndDate). The two procs that these jobs run to correct this data are cmc_DataClean_UpdateAllAdEnrollStatuses and sproc_System_FinancialAid_SSCR_CalculateEnrollments_REG.

FaBatchExpImp – This table holds the record of each file that was exported. The ExtImpType field in this table will hold the value CLEARINGHS for all records of Clearinghouse Exports.

SyBatchRegulatory – This table, used with the web app interface, records the success of each Clearinghouse Export. The ExtImpType field in this table will hold the value CLEARINGHS for all records of Clearinghouse Exports.

FaCHExportBatchProgVerList – This table records the program versions associated with a batch when the option to limit by program version is selected.

FaCHExportProgVerGroup – This table records the program version group name.

FaCHExportProgVerGroupList - This lists the program version IDs associated with the program version group

FaCHExportProgVerGroupCampusList - This has the list of campuses associated to the program version group

Core.ScheduledJob – This table stores the settings of the jobs in the web client.

Core.ScheduledJobHistory – This table stores the success/failure record of the web app jobs that run. When bad enrollment status data and effective date data are exported in a Clearinghouse batch, it is important to check this table to confirm the jobs have been running successfully.

NOTE: Like the SSCR process, where student level (001) data is kept in a separate table (FaSSCR001) from the enrollment level data (FaSSCR002), so that there is a logical one (student) to many (programs) relationship. The Clearinghouse export stores the student-level data in FaClearinghouse and the program-level data in FaClearinghouseProgramDetail. However, in the SSCR data file, there are separate rows for each program, continuing the one-to-many logic. But in the Clearinghouse Export file, there is only one line for each student, allowing up to six programs per student. This results in a large blank area in the file, as few students report more than two programs at once.

In the space below, the data fields involved in Clearinghouse export are shown as to their location in the FaClearinghouse and FaClearinghouseProgramDetail tables, and are matched by color coding to the corresponding field in the Clearinghouse file field definition grid, as well as an example of an actual file. In the Clearinghouse file field definition grid, the form location in Anthology Student is given, along with the SQL query showing where from Student the data is drawn and inserted into the FaClearinghouse and FaClearinghouseProgramDetail tables. The logic of the presentation below begins with the left margin of the Clearinghouse export file and moves to the right through the file. The FaClearinghouse and FaClearinghouseProgramDetail tables.

c2ksp_FaClearingHouseDate2014_REG is the proc that runs during export.

Student Level Record (001) - FaClearinghouse



📕 00358600001 - Notepad				_ 🗆 X
<u>File E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp				
D1456789123STUDENT1	TEST	456789123	Q	12345 S. 11TH STREET 🔨
D1111011111SHEELA1	TESTING	111011111	L	111 CAMPUS STREET
D1111021111SHEELA2	TESTING	111021111	L	
D1123231234STUDENT26	TESTING	123231234	L	I23 GOLD RD
< III				

Field Name	Length	Start	Stop	Req'd	Туре	Comments
Record Type	2	1	2	R	AN	Value for each detail record is "D1"
Student SSN	9	3	11	R	N	 Numbers only, no hyphens. If no SSN is available, fill with "NO SSN" followed by trailing spaces. 1. Form: Student Master, Field: SSN-Tax ID 2. SQL Query: Select SSN,* from Systudent (nolock) Where SystudentID =
First Name	20	12	31	R	AN	Student's first name 1. Form: Student Master, Field: Last Name 2. SQL Query: Select Lastname,* from Systudent (nolock) Where SystudentID =
Middle Initial	1	32	32	0	AN	Student's middle initial 1. Form: Student Master, Field: Middle Name 2. SQL Query: Select Middlename,* from Systudent (nolock) Where SystudentID =
Last Name	20	33	52	R	AN	Student's last name 1. Form: Student Master, Field: Last Name 2. SQL Query: Select Lastname,* from Systudent (nolock) Where SystudentID =

Field Name	Length	Start	Stop	Req'd	Туре	Comments
Name Suffix	5	53	57	0	AN	e.g., III, JR, SR, etc. Space fill, if not applicable.
						1. Form: Student Master, Field: Suffix
						2. SQL Query: Select AmSuffixId,* from Systudent (nolock)
						Where SystudentID =
Previous SSN	9	58	66	0	Ν	N If SSN changed, enter student's previous SSN
Previous Last	20	67	86	0	AN	Student's previous last name. Space fill, if not applicable
Name	 4	07	07	-	•	
Enrollment Status	1	87	87	R	A	Code for student's enrollment status • F = Full Time
510103						• Q = Three Quarter Time
						• H = Half Time
						• L = Less Than Half Time
						• W = Withdrawn
						 G = Graduated A = Approved Leave of Absence
						• D = Deceased
						Advanced Registration, valid values are "F," "Q," "H," or "L"
						only. (see Exhibit III)
						SQL Query: select SSCREnrollStatus, * from FaSSCRCalculated
						(nolocK) where adenrollid =
Status Start	8	88	95	С	Ν	See Exhibit III
Date						<i>Note:</i> Date on which student began attending program and then the Effective Date of any Enrollment Status Change(s)
						Initial Enrollment Effective Date:
						1. Form: View > Academic Records > Enrollment > Version Start Date (field)
						2. SQL Query: Select StartDate, * from Adenroll (nolock)Where SystudentID =
						Enrollment Status Changes Effective Date:
						1. Form: View > Academic Records > Enrollment > Status History (button)
						2. SQL Query: Select C.EffectiveDate As Effective_Date, C.DateAdded, S.Descrip as New_SyStatus, SC.Descrip as Prev_SyStatus, SS.Descrip as New_SchoolStatus, SSC.Descrip as Prev_SchoolStatus, AT.Descrip as New_Attending_EnrollmentStatus, ATT.Descrip as Prev_Attending_EnrollmentStatus,
						C.* from SystatChange C(nolock) Join Systatus S on C.NewSyStatusID = S.SyStatusID Join Systatus SC on C.PrevSyStatusID = SC.SyStatusID Join SySchoolStatus SS on C.NewSySchoolStatusID = SS.SySchoolStatusID Join SySchoolStatusID
						<pre>SSC.SySchoolStatusID Left Join AdAttStat AT on C.NewAdAttStatID = AT.AdAttStatID</pre>

Field Name	Length	Start	Stop	Req'd	Туре	Comments
						Left Join AdAttStat ATT on C.PrevAdAttStatID = ATT.AdAttStatID where C.systudentID = [INPUT SYSTUDENTID HERE WITH NO BRACKETS] Order By C.EffectiveDate Desc
Street Line 1	30	96	125	R	AN	Student's permanent street address *if address is unknown, populate with UK
						1. Form: Student Master, Field: Address (Street Number)
						2. SQL Query: Select Addr1, * from Systudent (nolock) Where SystudentID =

Student Level Record (001) – FaClearinghouse (Continued...)

select * from facle	earinghouse (nol	ocK) w	here fa	abatchex	pimpid = 873 and las	stname = 'TEST'				
6 👻 🔍										•
Results B Messages										
Addr2	City	State	Zip	Country	ExpGradDate	DOB	TemBeginDate	TermEndDate	1111	CIPCode1
	SAN JUAN	PR	85248		2024-08-05 00:00:00.000	1994-06-01 00:00:00.000	2019-08-26 00:00:00.000	2020-12-31 00:00:00.000		390201
	JANUUCAN									_

🧾 00358600001 - Notepad				_ _	x
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp					
	SAN JUAN	PR85248		20240805199406012019082620201231 N390201	^
	BOCA RATON	FL33407	UNITED STATES	20211220197301012020020520200425 N270101	
			UNITED STATES	20200617197301012020070520200925 N270101	
	NY MILLS	NY13417	UNITED STATES	20200513200303132019082620191213 N	
<	11				✓

Field Name	Length	Start	Stop	Req'd	Туре	Comments
Street Line 2	30	126	155	0	AN	Continuation of address (e.g., Apt B) 1. Form: Student Master, Field: Address (Street Name) 2. SQL Query: Select Addr1, Addr2, * from Systudent (nolock) Where SystudentID =
City	20	156	175	R	A	Permanent city of student's residence *if address is unknown, populate with UK 1. Form: Student Master, Field: City 2. SQL Query: Select City, * from Systudent (nolock) Where SystudentID =

Field Name	Length	Start	Stop	Req'd	Туре	Comments
State	2	176	177	R	A	Permanent state (enter "FO" if foreign country) *if address is unknown, populate with UK
						1. Form: Student Master, Field: State (to the right of the City field but is not labeled)
						2. SQL Query: Select State, * from Systudent (nolock) Where SystudentID =
Zip	9	178	186	С	AN	Permanent zip code (space fill foreign addresses and zip extensions, if not available)
						1. Form: Student Master, Field: Zip Code (to the right of the City and State fields but is not labeled)
						2. SQL Query: Select Zip, * from Systudent (nolock) Where SystudentID =
Country	15	187	201	R	AN	Country of residence; (See Exhibit III for accepted two- character country codes) If State is domestic or UK and country is blank, US will automatically be populated
						1. Form: Student Master, Field: Country
						2. SQL Query: SyCountryId, * from Systudent (nolock)Where SystudentID =
Anticipated Graduate Date	8	202	209	С	N	Date student is scheduled to graduate. Required only for enrollment data and students with F, Q, H, L or A statuses; otherwise, space fill.
						1. Form: View > Academic Records > Enrollment > Graduation Date (field)
						2. SQL Query: Select GradDate, * from AdEnroll (nolock) Where systudentID =
Date of Birth	8	210	217	R	N	Date student was born entered as YYYYMMDD. If unknown, space fill
						1. Form: Student Master, Field: Date of Birth
						2. SQL Query: Select DOB,* from Systudent (nolock) Where SystudentID =
Term Begin Date	8	218	225	R	N	Start date of current academic term (1st day of classes) for program in which student is enrolled 1. Form: View > Academic Records > Enrollment > Term Summary (tab) : Reference: Lists > Academic Records > Terms for the Active Term
						2. SQL Query: Select T.StartDate, AT.* from AdenrollTerm AT (nolock) Join AdTerm T on AT.AdTermID = T.AdTermID Where AdEnrollID = [enter adenrollid] Order By T.StartDate Desc
						The parent term start date will report in the Clearinghouse Export, but it will wait to report that parent term start date until the child term has actually started. Up to that point, it

Field Name	Length	Start	Stop	Req'd	Туре	Comments
						will continue to report the prior term dates. Now if there is a situation where with the start of the child term, the student also flips from Full-Time to half-time, for instance, then the enrollment status effective date will update to the start of the child term, because that is when the enrollment status changed. But the term begin date and term end date is always the parent that reports, not the child.
Term End Date	8	226	233	R	N	End date of current academic term (last day of exams) for program in which student is enrolled
						1. Form: View > Academic Records > Enrollment > Term Summary (tab) : Reference: Lists > Academic Records > Terms for the Active Term
						2. SQL Query: Select T.EndDate, AT.* from AdenrollTerm AT (nolock) Join AdTerm T on AT.AdTermID = T.AdTermID Where AdEnrollID = [Enter AdEnrollid here] Order By T.StartDate Desc
						NOTE : Current Term begin and end dates are only for past or current terms, and the calculation ignores any future terms into which a student may be registered. In situations where there are parent / child terms, the parent dates are always reported, even if the student's child term ends before the parent, it is still the parent term end date reported. In situations where the child term starts later than the parent term, the current term data will not update until the start of that child term, but it will still report the start date of the parent term, which by that point would be in the past.
Filler	1	234	234	R	AN	Space fill
Directory Block Indicator	1	235	235	R	A	 Y = Student requested a block on the release of his/her name and/or attendance dates. N = Student did not request a block.
NCES CIP Code for Major 1	6	236	241	0	N	Appropriate NCES CIP code for major, if available. 1. Form: View > Academic Records > Enrollment > Enrollment Information (tab) 2. SQL Query: Select PV.CIPCode, E.AdenrolIID, E.* from Adenroll E (nolock) Join AdProgramVersion PV on E.AdProgramVersionID = PV.AdProgramVersionID where E.SystudentID =

Student Level Record (001) – FaClearinghouse (Continued...)

	⊡ sele	ect * 1	from faclearinghouse	(nolocK) where	fabatchexpimpid	= 873 and lastname =	'TEST'					
			-								1	÷
100	% -											
	Results	B. N	lessages									
	CIP	Code2	CourseStudy1					CourseStudy2				1
1												

🧾 00358600001 - Notepad						_	x	
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp								
L270101HISTORY					ART			^
L								
1								
							-	$\overline{}$
<	111						>	

Field Name	Length	Start	Stop	Req'd	Туре	Comments
NCES CIP Code for Major 2	6	242	247	0	N	This field is optional, and NO DATA is transmitted to the file, and Clearinghouse sends nothing on to NSLDS. Appropriate NCES CIP code for major, if available.
						 Form: View > Academic Records > Enrollment > Enrollment Information (tab) SQL Query: Select PV.CIPCode, E.AdenrollID, E.* from Adenroll E (nolock) Join AdProgramVersion PV on E.AdProgramVersionID = PV.AdProgramVersionID where E.SystudentID =
Major Course of Study 1	80	248	327	0	AN	e.g., History. Fill with "NOT APPLICABLE," if appropriate. (See also Exhibit III.) This field is OPTIONAL – nothing is exported
Major Course of Study 2	80	328	407	0	AN	e.g., Political Science. Space fill, if not applicable. This field is OPTIONAL – nothing is exported.

Student Level Record (001) – FaClearinghouse (Continued...)



00 🛄	358600001 - Notepad		_	x
<u>F</u> ile <u>E</u>	dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp			
FΥ	200401013	rhamilton@campusmgmt.com		^
FΥ	200601016	snguyen@campusmgmt.com		
FΥ	200601018	snguyen@campusmgmt.com		
ΜΥ	MH 200301002	rhamilton@campusmgmt.com		
<		Ш		>

Field Name	Length	Start	Stop	Req'd	Туре	Comments
Class/Credential	1	408	408	C	А	STUDENT LEVEL Class or Credential Class
						• F = Freshman
						• S = Sophomore
						• J = Junior
						• R = Senior
						Credential
						• C = Certificate
						• A = Associate's
						• B = Bachelor's
						• N = Unspecified
						 T = Post Baccalaureate certificate
						• M = Master's
						• D = Doctoral
						• P = Post doctorate
						• L = Professional
						• G = Unspecified
						Otherwise, space fill. (See Exhibit III.)
						Student Grade Level:
						1. Form: View > Academic Records > Enrollment, Progress
						Tab > Grade Level Field.
						Credential Level:
						1. Form: Lists > Academic Records > Programs (select
						Program) > Program Versions > (select Program Version) >
						Degree Field.
						<pre>2. SQL Query: Select S.Priority, S.Descrip from dbo.SyBitCode S (nolock) where S.tableName = 'AdGPA' and S.ColumnName = 'DegreeLevel' and S.Priority is not NULL Order By S.Priority</pre>
First Time	1	409	409	0	AN	First-time, full-time degree/certificate-seeking
Full Time						undergraduate flag. (See Exhibit III.)
						• Y = First-time undergraduate student enrolled full-time
						who is seeking a degree/certificate
						• N = Student attended full-time before is enrolled only part-
						time, or is not seeking a degree/certificate
						If no value, space fill.

Field Name	Length	Start	Stop	Req'd	Туре	Comments	
Degree Seeking	1	410	410	0	Â	 Y = Student is seeking a degree N = Student is not seeking a degree If no value, space fill. 1. Form: Lists > Academic Records > Programs (select Program) > Program Versions > (select Program Version) > Program Type option: Degree / Non-Degree. 	
High School Code	6	411	416	0	N	CEEB/ACT Code, 000001 through 999999; otherwise, space fill. (See Exhibit III.)	
Gender	1	417	417	0	A	M = Male F = Female If no value, space 1. Form: View>Academic Records > Student Master	
Race/Ethnicity	2	418	419	0	A	See Exhibit III. If no value, space fill 1. Form: View>Academic Records > Student Master	
College Student	20	420	439	0	AN	<pre>Institutionally supplied student ID number. If no value, space fill. Do not include special characters in this field (e.g., @, #, *, etc.). 1. Form: View>Academic Records > Student Master 2. SQL Query: Select Stunum,* from SyStudent (nolock) where SyStudentid =</pre>	
State Student ID	30	440	469	0	AN	State-supplied student ID number. If no value, space fill.	
Email	128	470	597	0	AN	<pre>Student's email address. If no value, space fill. 1. Form: View > Academic Records > Student Master 2. SQL Query: Select email,* from SyStudent (nolock) where SyStudentid =</pre>	

Student Level Record (001) – FaClearinghouse (Continued...)



📕 00358600001 - Notepad		_	🗆 X
<u>F</u> ile <u>E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp			
	NYHY 5055551234	Y3902	0120100: 🔨
	N Y	Y2701	0120100:
	ΝΥ	Y2701	0120100:
	NY Y	Y	20100!
			~
<	111		<u>اب</u>

Field Name	Length	Start	Stop	Req'd	Туре	Comments
Good Student	1	598	598	0	A	Good Student Discount eligibility flag (see Exhibit III).
						• Y = Eligible
						 N = Not eligible If no value, space
Middle Name	35	599	633	0	AN	Student's middle name. If no value,
						space fill. 1. Form: View > Academic Records > Student Master
						2. SQL Query: Select MiddleName,* from SyStudent
						(nolock) where SyStudentid =
Veteran Status	1	634	634	0	Α	V=Veteran receiving benefits
Indicator						 N=Veteran does not receive benefits
						 D=Dependent receiving benefits
						If no value, space
						1. Form: View > Academic Records > Student Master
						<pre>2. SQL Query: Select Vet,* from SyStudent (nolock) where Systudentid</pre>
Filler	12	635	646	0	AN	<pre>where SyStudentid = Space fill</pre>
Pell Grant	1	647	647	0	A	Is student receiving a Pell Grant? (see Exhibit III)
Recipient Flag	1	047	047	Ŭ	~	• $Y = Yes$
						• N = NO
						If no value, space
Remedial Flag	1	648	648	0	Α	Is student in at least one remedial course? (see Exhibit III)
_						• Y = Yes
						• N = No
						If no value, space
Citizenship Flag	1	649	649	0	Α	Is student a US Citizen?
						• Y = Yes
						• N = No
						If no value, space
						1. Form: View > Academic Records > Student Master
						<pre>2.SQL Query: Select AmCitizenId,* from SyStudent (nolock) where SyStudentid =</pre>
						(notock) where systadentia =

Field Name	Length	Start	Stop	Req'd	Туре	Comments
Student Phone Type	1	650	650	0	A	Type of phone number reported: • C = Cell • H = Home • O = Other • W = Work If no value, space fill
Preferred Phone Number Flag	1	651	651	0	A	Is this the student's preferred phone number: • Y = Yes • N = No Space defaults to Y
Student Phone Country Code	3	652	654	0	N	Country code for student phone number If no value, space fill.
Student Phone Number	11	655	665	0	N	<pre>Student's phone number. If no value, space fill 1. Form: View > Academic Records > Student Master 2. SQL Query: Select Phone,* from SyStudent (nolock) where SyStudentid =</pre>
Move to OPEID	8	666	673	0	N	Eight-digit school code for location to which student enrollment is being moved. If no value, space fill
Program Indicator	1	674	674	R	A	Is student enrolled in at least one program • Y = Yes • N = No

Program Level Record (002) – FaClearinghouseProgramDetail

	Ĩ	Eselect * from faclearinghouse (nolocK) where fabatchexpimpid = 873 and lastname = 'TEST' select * from faclearinghouseprogramdetail (nolock) where fabatchexpimpid = 873 and systudentid = 6568												
I													~	
	00 %	6 -												
ľ		Results	Bi N	lessages										
		SyStu	dentID	AdEnrolIID	ReportingSequence	ProgramCipCode	CipCodeDescrip	CipYear	ProgramCredentialLevel	PublishedProgramLength	PublishedProgramLengthMeasurement	WeeksInTitleIVAcademicYear	ProgramBeginDate	
I	1	6568		8903	1	390201	Bible/Biblical Studies	2010	03	004000	Y	000032	2020-06-01 00:00:00.0	

		-
		>
ProgramEnrollment Status	ProgramEnrollmentEffectiveDate	SpecialProgramIndicator
Q	2020-06-01 00:00:00.000	N

🗾 00358600001 - Notepad			_ C	-	x	
<u>File E</u> dit F <u>o</u> rmat <u>V</u> iew <u>H</u> elp						
390201201003004000Y03200020200601NQ20200601 270101201003004000Y03200020200205NL20200205 270101201003004000Y03200020200105NL20200803					-	~
2/0101201003004000103200020200103M220200803						
201005012000W00000020200327NL20200327 2010 012000W000000	NW202	00327				
						~
٢	III				>	
		Ln 2937, Col 675				

Field Name	Length	Start	Stop	Req'd	Туре	Comments
Program 1 CIP Code	6	675	680	С	N	Six-digit Classification of Instructional Program code identifying a program's academic content. Do not enter decimal points ("."). Space fill if Program Indicator is "N".
						1. Form: View > Academic Records > Enrollment, Enrollment Information tab
						<pre>2. SQL Query: Select CIPCode,* from AdEnroll (nolock) Join AdProgramVersion (nolock) on AdEnroll.AdProgramVersionId = AdProgramVersion.AdProgramVersionid where SyStudentid =</pre>
CIP Year	4	681	684	С	N	Year in which the CIP used by NSLDS was published. The CIP Year for the codes currently used by NSLDS is 2020. Format CCYY Space fill if Program Indicator is "N". *If CCYY value other than 2020 is present, Clearinghouse edit will automatically default to 2020.
						1. Form: View > Academic Records > Enrollment, Enrollment Information tab
Program 1 Credential Level	2	685	686	C	N	 2. SQL Query: Select * from AdCipCode (nolock) The credential level of the PROGRAM. (see Exhibit III) Values are: 01 = Undergraduate Certificate or Diploma Program 02 = Associate Degree 03 = Bachelor's Degree 04 = Post Baccalaureate Certificate 05 = Master's Degree 06 = Doctoral Degree 07 = First Professional Degree 08 = Graduate / Professional Certificate 99 = Non-Credential Program (Preparatory Coursework / Teacher Certification) Space fill if Program Indicator is "N" 1. Form: Lists > Academic Records > Programs (select Program) > Program Versions > (select Program Version) > Degree Field.

Field Name	Length	Start	Stop	Req'd	Туре	Comments
						<pre>2. SQL Query: Select S.Priority, S.Descrip from dbo.SyBitCode S (nolock) where S.tableName = 'AdGPA' and S.ColumnName = 'DegreeLevel' and S.Priority is not NULL Order By S.Priority</pre>
Published Program 1 Length	6	687	692	C	N	Length of the instructional program in years, months, or weeks as published by the school. Format "nnnnnn," with implied decimal b/n third and fourth digits. • 000100 – one tenth (1/10) • 001000 – one (1) • 010000 – ten (10) • 100000 – one hundred (100) Space fill if Program Indicator is "N". 1. Form: frmFaProgramSetup: Lists > Academic Records > Programs (select Program) > Program Versions (select Program Version) > Edit > Financial Aid (button) > Associate Budgets > Weeks (field) (bottom left of the form.) 2. SQL Query: Select TotalWeeks, * from AdProgramVersion (nolock) or Select PV.TotalWeeks, E.* from Adenroll E(nolock) Join AdProgramVersion PV on E.AdProgramVersionID = PV.AdProgramVersionID Where E.SyStudentID =
Published Program 1 Length Measurement	1	693	693	С	A	 Y = Year M = Month W = Week Space fill if Program Indicator is "N".
Weeks Program 1 Title IV Academic Year	6	694	699	С	N	Total number of weeks of instruction in the program's academic year. Only report when Published Program Length Measurement is W or M. Format "nnnnnn," with implied decimal b/n third and fourth digits. • 000100 – one tenth (1/10) • 001000 – one (1) • 010000 – ten (10) • 100000 – one hundred (100) Space fill if Program Indicator is "N" or Published Program 1
						1. Form: frmFaProgramSetup: Lists > Academic Records > Programs (select Program) > Program Versions (select Program Version) > Edit > Financial Aid (button) > Associate Budgets > Full Academic Year consists of: Weeks (field) (righthand side of the form.)
						<pre>2. SQL Query: select WeeksinFullAY, * from AdProgramVersion (nolock) or Select PV.WeeksInFullAY, PV.AdProgramVersionID, E.* from Adenroll E(nolock) Join AdProgramVersion PV on E.AdProgramVersionID = PV.AdProgramVersionID Where E.SyStudentID =</pre>

Field Name	Length	Start	Stop	Req'd	Туре	Comments
Program 1 Begin Date	8	700	707	С	N	Date on which student began attending the program. Format CCYYMMDD Space fill if Program Indicator is "N" 1. Form: View > Academic Records > Enrollment > Version
						Start Date (field) 2. SQL Query: Select StartDate, * from Adenroll (nolock) Where SystudentID =
Special Program Indicator	1	708	708	С	A	 Flag to indicate that the program belongs to one of the following groups: A = Special Admission Associate Degree Program B = Bachelor's Degree Completion Program N = Not applicable P = Preparatory Coursework - Graduate/Professional T = Non-Credential Teacher Certification U = Preparatory Coursework Undergraduate Space fill if Program Indicator is "N"
Program 1 Enrollment Status	1	709	709	С	A	Code for student's enrollment status in this program: • F = Full Time • Q = Three Quarter Time • H = Half Time • L = Less than Half Time • A = Leave of Absence • G = Graduated • W = Withdrawn • D = Deceased • X = Never enrolled Space fill if Program Indicator is "N" 1. Form: frmAdEnroll: Fields: Under the Date\Status Tab: School Status and Enroll Status 2. SQL Query: Select A.Descrip as Enrollment_Status, S.Descrip as School_Status, SS.NSLDSStatus as NSLDS_Status, * from Adenroll E (nolock) Join AdAttStat A on E.AdAttStatID = A.AdAttStatID Join SySchoolStatus SS on SS.SySchoolStatusID = E.SySchoolStatusID Right Join Systatus S on S.SyStatusID = SS.SyStatusID Where E.SyStudentID =
Program 1 Enrollment Status Effective Date	1	710	717	C	N	 N Effective date for the program enrollment status currently being reported. Format CCYYMMDD Space fill if Program Indicator is "N". *If X status is used, date should be equal to the Program Begin Date 1. Form: Initially, this is the same as the student's start date found at View > Academic Records > Enrollment > Version Start Date. Then as changes take place (for instance, a change from Full-Time to Half-Time or a change from Active School status to Leave of Absence, the effective date is found in the student's status history.

Field Name	Length	Start	Stop	Req'd	Туре	Comments
						2. SQL Query: Select C.EffectiveDate As Effective_Date, C.DateAdded, S.Descrip as New_SyStatus, SC.Descrip as Prev_SyStatus, SS.Descrip as New_SchoolStatus,
						<pre>SSC.Descrip as Prev_SchoolStatus, AT.Descrip as New_Attending_EnrollmentStatus, ATT.Descrip as Prev_Attending_EnrollmentStatus, C.* from SystatChange C(nolock) Join Systatus S on C.NewSyStatusID = S.SyStatusID Join Systatus SC on C.PrevSyStatusID = SC.SyStatusID Join SySchoolStatus SS on C.NewSySchoolStatusID = SS.SySchoolStatusID Join SySchoolStatusID Join SySchoolStatusID Left Join AdAttStat AT on C.NewAdAttStatID = AT.AdAttStatID Left Join AdAttStat ATT on C.PrevAdAttStatID = ATT.AdAttStatID where C.systudentID =</pre>
						Order By C.EffectiveDate Desc
						###Note: Within the Results of the above query, look for New_SyStatus "Attending" to correlate the Effective Date.
						Change in CIP CODE! If a student has been reported as Active/In School to Clearinghouse, and then the student's program version has the CIP CODE changed, then the next export will send out a W (drop) for the 'old' program version as well as another program row for the 'new' program version, and the initial enrollment status effective date will thereafter reported as the date the CIP code was changed, rather than the student's version start date.

The remaining space in the Clearinghouse file repeats the Program level data fields for additional programs that may belong to a student's bundle. The field names are the same in the Clearinghouse Technical Guide except for the numeral. For instance, Program 1 CIP Code becomes Program 2 CIP Code, and so on. Below are the file spaces for each of these optional, additional programs:

Program 2: 718 to 760

Program 3: 761 to 803

Program 4: 804 to 846

Program 5: 847 to 889

Program 6: 890 to 932

Then there is a new field added by Clearinghouse in 2020:

Field Name	Length	Start	Stop	Req'd	Туре	Comments
Privacy Block Indicator	2	933	934	С	N	The Privacy Block Setting for a student (see Exhibit III) Values are:
						 00 - No block, value has been submitted 01 - Block from research 02 - Block from verifications