DATA SUBMISSION FORMATS

Fourth-Week Submission: Curricular Data

The Curricular data identifies and describes each course section taught as of the date of record for the term being reported. Each course section is identified by a unique key which consists of UNIT CODE, DIVISION CODE (UW Receiving Institutions only), CURRICULAR AREA CODE, COURSE NUMBER and SECTION NUMBER.

The budgetary unit which is to be credited with the instructional activity associated with the course section is identified. The budgetary unit is usually the same for all course sections of a single Curricular Area, i.e., all the instructional activities of a Curricular Area are usually credited to a single budgetary unit. The relationships between Curricular Area codes and the budgetary units are specified in Section I: Curricular Area Codes, CDR Code Book (Volume II). However, for UW-Green Bay, more than one budgetary unit may contribute resources to the instructional activities of a Curricular Area. Each budgetary unit which contributes resources should be credited with a portion of the instructional activities of the Curricular Area, i.e., the instructional activities of a single Curricular Area should be prorated to more than one budgetary unit. When such a situation exists, each course section reported must have associated with it one or more budgetary units (i.e., combination of Division, Department, and Sub-Department) and the corresponding Section Allocation Coefficient(s).

Most course sections have a single budgetary unit, a single instructor, and a single meeting schedule (i.e., time and location); these sections are reported with one record. Some course sections, however, have multiple instructors, multiple meeting schedules, multiple budgetary units, or multiple instructors and multiple meeting schedules; such course sections require multiple records. A SUB-SECTION NUMBER (note the definition that follows this discussion) has been added as a means of uniquely identifying the multiple records for a course section.

While a course-section <u>entity</u> is identified by the previously mentioned key, a course-section <u>record</u> is identified by the course-section key--UNIT CODE, DIVISION CODE (UW Receiving Institutions only), CURRICULAR AREA CODE, COURSE NUMBER, and SECTION NUMBER--plus a SUB-SECTION NUMBER. The first (or only) record for a course section has a Sub-Section Number of 01 and any additional records for the same course section must be numbered in ascending order (i.e., 02, 03, etc.).

When more than one record is required to describe a course section, the first record of the set must be complete, i.e., it must include the data required for all elements that are shown in the record format. Additional records for the course section must contain only the required entity key-and the additional budgetary unit, instructor, and/or meeting schedule data that necessitated the additional record; remaining elements are blank or zero filled, as appropriate. For example: when both multiple instructor and meeting schedules occur for the same section, do not create a separate record for each additional set of instructor data, and another record for each additional meeting schedule--record both in the same additional record leaving the additional Cost Center elements blank. UW-Green Bay is the only institution to which multiple budgetary units apply.

The instructor social security number/instructor person ID number is reported for every instructor associated with a course section. An allocation option percent effort for multiple instructors, is available if the course section is taught by more than one instructor. Faculty survey data may be required when planned analysis dictates the need and the institutions will be advised of this one semester in advance.

If a course-section is cross-listed, a course-section record must be reported for each curricular area that lists the course section.* The instructor social security number(s)/instructor person ID number(s) are recorded with each of the cross-listed course sections: i.e., all instructor social security numbers/instructor person ID numbers are recorded within each curricular area that lists the course section.

-Sp25

-Sp25

-Sp25

Sp25

-Sp25

^{*}See III.C.5 Fourth-Week Data Submission: Cross-Listed Course-Sections for an explanation of cross-listed course-sections.

Each course section recorded in the Curricular file must have at least one student enrolled, i.e., the fourth-week Student file must include each course section within at least one student's records.

The file sequence is as follows:

<u>Major</u>	Unit Code
	Division Code (UW Receiving Institutions Only)
	Curricular Area
	Course Number
	Section Number
<u>Minor</u>	Sub-section Number

SUB-SECTION NUMBER

- <u>Definition</u>: A two-digit numeric code which uniquely identifies each record within a group of records for a course section.
- <u>Coding Considerations</u>: The first (or only) record for a course section must have a sub-section number of '01'. Additional records for the same course section must be numbered in ascending sequence, i.e., '02', '03', etc.
- Edit Criteria: See Coding Considerations.

Fourth-Week Data Submission: Curricular Data

Eleme			Element Name	
KEY	8			
1010	1		Unit	
1020			Division (UW Receiving Institutions Only)	
1050			Curricular Area	
1060	4		Course Number	
1090			Section Number	
	2		Sub-Section Number	
COURSE:				
1070	3	*	Course Credit Minimum	
1080		*	Course Credit Maximum	
	T A T			
ORGANIZATION				
1020			Division Code	25
1030			Department Code	-sp25
1035			Cost Center Hierarchy	+sp25
1040 1045		*	Sub-Department Code	-sp25
1045	3	<u>*</u>	Section Allocation Coefficient (Optional)	-sp25
SECTION:				
1100	1		Type of Instruction	
1120	1		Section Level	
1130	2	*	Section Length	
1500	3		Course-Section Primary Funding Source	
INSTRUCTOR:				
1140	9		Instructor Social Security Number	
1141	16		Instructor Person ID Number	
NERLOR				
PERIOD: 1170	7		Section Days of Week	
1170		*	Section Bays of Week Section Begin Time	
1180		*	Section End Time	
1190	4		Section End Thile	
INDICATOR:				
1400			Extension Indicator	
1410			CAPP Indicator	
1420			Study Away Indicator	
1430			Extended Degree Indicator	
1440			Remedial Indicator	
1450	1		Distance Education Indicator	

*Denotes fields to be used in calculations; must be right-justified and zero-filled.

Fourth-Week CDR Record Layout: Curricular Data

Field Name (data element #)	Data Type	Field <u>Length</u>	Position	<u>Notes</u>	
unit (1010)	CHAR	(1)	1-1		
division (1020)	CHAR	(1) (2)	2-3	UW Receiving Institutions	
	CITI	(2)	2-5	Only	
curricular area (1050)	CHAR	(4)	4-7	Olly	
course number (1060)	CHAR	(4)	8-11		
section number (1090)	CHAR	(5)	12-16		
sub-section number	NUMBER	(2)	17-18		
course credit minimum (1070)	NUMBER	$(3)^{(-)}$	19-21	99v9	
course credit maximum (1080)	NUMBER	(3)	22-24	99v9	
type of instruction (1100)	CHAR	(1)	25-25		
section level (1120)	NUMBER	(1)	26-26		
section length (1130)	NUMBER	(2)	27-28		
division (1020)	CHAR	(2)	29-30	DDS	
department (1030)	CHAR	(2)	31-32	DDS	-Sp25
sub-department (1040)	CHAR	$\frac{(2)}{(2)}$	33-34	DDS	-Sp25
section alloc. coefficient (1045)	NUMBER	(3)	35-37		-Sp25
instructor ssn (1140)	NUMBER	(9)	38-46		
Blank	CHAR	(6)	47-52	not used	
Blank	NUMBER	(4)	53-56	not used	
Blank	CHAR	(4)	57-60		
section, days of the week (1170)	CHAR	(7)	61-67		
section begin time (1180)	NUMBER	(4)	68-71		
section end time (1190)	NUMBER	(4)	72-75		
Blank	CHAR	(46)	76-121	not used	
extension indicator (1400)	CHAR	(1)	122-122	section population indicator	
CAPP indicator (1410)	CHAR	(1)	123-123	section population indicator	
study away indicator (1420)	CHAR	(1)	124-124	section population indicator	
extended degree indicator (1430)	CHAR	(1)	125-125	section population indicator	
remedial indicator (1440)	CHAR	(1)	126-126	section population indicator	
distance education indicator (1450)	CHAR	(1)	127-127	section population indicator	
primary funding source (1500)	CHAR	(3)	128-130	section population indicator	
instructor person ID number (1141)	CHAR	(16)	131-146		~
Cost Center (1035)	CHAR	(9)	147-155	Note: Replaces DDS	+Sp25

Total record length is 155 characters.

Data transmissions should be sent text mode via ftp.

Sp25

Post-Term Data Submission: Curricular Data

Beginning in Fall 2015-16 with the addition of course completion student information on the student post-term submission, a curricular post-term submission was created to capture a sub-set of curricular information on course sections not included on the curricular 6th week submission. Post-term curricular data elements were limited to Type I descriptors (with the exception of Cost Center Hierarchy, section length, and cross-listed indicator) and exclude Type II and Type III descriptors. The sub-set of curricular data elements collected was intended to ease institutional burden and adhere to the principle of only collecting data on the CDR which is necessary for reporting, analysis, and management information. The omitted Type II and Type III data elements are used for instructional cost and workload analysis which is conducted only on the 6th week population.

The file sequence is as follows:

<u>Major</u>

Unit Code Division Code (UW Receiving Institutions Only) Curricular Area Course Number Section Number

	Element Number	Element	Element Nome
KEY	Inuilibei	Length	Element Name
KL I	1010	1	Unit
	1020	2	Division (UW Receiving Institutions Only)
	1050	4	Curricular Area
	1060	4	Course Number
	1090	5	Section Number
COURS	SE:		
	1070	5	* Course Credit Minimum
	1080	3	* Course Credit Maximum
an am			
SECTIO			— •••
	1100	1	Type of Instruction
	1120	1	Section Level
	1500	3	Course-Section Primary Funding Source
INDIC	ATOR:		
	1400	1	Extension Indicator
	1410	1	CAPP Indicator
	1420	1	Study Away Indicator
	1430	1	Extended Degree Indicator
	1440	1	Remedial Indicator
	1450	1	Distance Education Indicator

Post-Term Data Submission: Curricular Data

*Denotes fields to be used in calculations; must be right-justified and zero-filled.

Post-Term CDR Record Layout: Curricular Data

		Field		
Field Name (data element #)	Data Type	<u>Length</u>	Position	<u>Notes</u>
unit (1010)	CHAR	(1)	1-1	
division (1020)	CHAR	(2)	2-3	UW Receiving Institutions
				Only
curricular area (1050)	CHAR	(4)	4-7	
course number (1060)	CHAR	(4)	8-11	
section number (1090)	CHAR	(5)	12-16	
course credit minimum (1070)	NUMBER	(3)	17-19	99v9
course credit maximum (1080)	NUMBER	(3)	20-22	99v9
type of instruction (1100)	CHAR	(1)	23-23	
section level (1120)	NUMBER	(1)	24-24	
primary funding source (1500)	CHAR	(3)	25-27	section population indicator
extension indicator (1400)	CHAR	(1)	28-28	section population indicator
CAPP indicator (1410)	CHAR	(1)	29-29	section population indicator
study away indicator (1420)	CHAR	(1)	30-30	section population indicator
extended degree indicator (1430)	CHAR	(1)	31-31	section population indicator
remedial indicator (1440)	CHAR	(1)	32-32	section population indicator
distance education indicator (1450)	CHAR	(1)	33-33	section population indicator

Total record length is 33 characters.

Data transmissions should be sent text mode via ftp.

Fourth-Week Data Submission: Cross-Listed Course-Sections

Cross-listed course-sections are those course-sections that are taught in the same room, at the same time, to the same students, by the same faculty. The only difference between a cross-listed course-section and one which is not cross-listed is that students may register for the cross-listed course-section through more than one curricular area, i.e., Business 101 or Economics 101. The student enrollments and credits are recorded with the curricular area through which a student enrolled. However, for certain types of analyses, e.g., section size, it is necessary to combine all enrollments for a cross-listed course.

For dual enrollment courses ("slash" courses) where students can register under more than one course number, e.g., 350/550, all enrollments should be reported under the lower course number (e.g. 350). Dual enrollment ("slash") course-sections should <u>not</u> be reported as cross-listed courses.

Each cross-listed course-section must be referenced for System Administration within the fourth-week data submission. The index of each cross-listed course-section must list, in order by the enrollment-carrying course-section, each combination of Curricular Area Code, Course Number and Section Number which identifies the course-section.

For each cross-listed course-section, one of the curricular areas must be designated as enrollmentcarrying. The unit determines which curricular area should be considered enrollment-carrying; generally, the enrollment-carrying curricular area is the one through which most of the students have enrolled for the course. The enrollment-carrying curricular area will serve as the mechanism for combining the enrollments for analyses, such as section size, and thus will be credited with the combined enrollments.

SAMPLE FORMAT

Cross-Listed Course-Sections

Unit: Any Unit Year: 2011-12 Term: 1

Gen	eral	Enrollment-Carrying Course-Sections				Cross-L	listed C	Course-Sect	tions		
Year	Term	<u>Unit</u>	<u>DIV</u> *	CAC	Course #	Section #	<u>Unit</u>	<u>DIV</u> *	CAC	Course #	Section #
12	1	А	RR	0906	2516	001RR	А	RR	0104	248b	00166
12	1	А	RR	1101	1006	001BR	А	RR	1102	1006	001BB
12	1	А	RR	2101	2506	00166	А	RR	2202 2203	2506 2506	002BB 002BB

*DIV (Division) is required for UW Receiving Institutions only, but should be double spaced filled by all other institutions.

Fourth-Week Data Submission: Student Data

The fourth-week Student data identifies and describes students enrolled as of the end of the second week of instruction. A student is uniquely identified by a key which consists of the combination of UNIT CODE, DIVISION CODE (UW Colleges Receiving Institutions only), and STUDENT SOCIAL SECURITY NUMBER.

The fourth-week Student data transmission defines the official student population for a given term. Student populations are expressed in terms of headcount students and full-time equivalent (FTE) students. Headcount populations are simply a count of unique social security numbers at each Unit/Division. FTE populations are derived; the derivation algorithm requires the summation of student course credits by student level and division by the appropriate student-level FTE credit-definition.

In addition to defining the student population, data pertinent to the personal description and the curricular activities of each student are recorded.

The diversity of student information to be contained within the fourth-week submission file has contributed to the development of several different record formats within this file. The file design includes six record formats. The use of each format is not always required to complete the description of and about a student, while the need to employ a single format more than once may be necessary.

The student file must include one format 00 record, one format 01 record, one format 02 record, one format 20 record, and one or more format 04 records for each student enrolled as of the end of the second week of instruction. A format 03 record is required for new freshmen. The number of format 04 records per student depends upon the number of course sections in which the student is enrolled, i.e., the format of the student submission file provides for the recording of every course section for each student. Each student must be enrolled in at least one course section.

The file sequence is as follows:

<u>Major</u>	Unit Code
	Division Code (UW Colleges Receiving Institutions Only)
	Student Social Security Number
Minor	Student Record Format Identifier

STUDENT RECORD FORMAT IDENTIFIER

<u>Definition</u>: A two-digit code to identify the record formats within the fourth-week and post-term student data submission files.

<u>Coding Considerations</u>: Prescribed on the record layouts.

<u>Edit Criteria</u>: Must be 00, 01, 02, 03, 04, and 20 in the fourth-week file. The post-term file contains 04, 05, and 20 record layout formats.

	Element	Element		
-	Number	Length	Element Name	
KEY:	21(0	1		
	2160	1	Unit Code	
	2170	2	Division Code (UW Receiving Institutions Only)	
	2010	9	Student Social Security Number	
		2	Student Record Format Identifier	
PERSO	NAL DATA:			
	2012	16	Campus Student ID	
	2017	30	First Name	
	2018	30	Middle Initial/Name	
	2019	40	Last Name	
	2020	1	Gender	
	2045	8	Birthdate	
	2050	1	Citizenship, Status of	
	2060	1	Veteran's Status	
	2062	1	Child/Spouse of Veteran	
	2065	1	First Generation College Student Indicator	
b	lank 2068	1	Wisconsin Covenant Scholar Indicator	-Sp23
	2210	1	Student Classification	
	2220	1	Resident Status-Fee Basis, Current	
	2240	1	Entrance Status, Current	
	2080	8	Address - Permanent	
	2600	1	Cuban Indicator	
	2605	1	Mexican American Indicator	
	2610	1	Puerto Rican Indicator	
	2615	1	Other Hispanic/Latino Indicator	
	2617	1	Hispanic/Latino Indicator (subgroup unknown)	
	2620	1	African American or Black Indicator	
	2625	1	American Indian or Alaskan Native Indicator	
	2630	1	Hawaiian or Pacific Islander Indicator	
	2635	1	Cambodian Indicator	
	2640	1	Hmong Indicator	
	2645	1	Laotian Indicator	
	2650	1	Vietnamese Indicator	
	2652	1	Southeast Asian Indicator (subgroup unknown)	
	2655	1	Other Asian Indicator	
	2660	1	White or Caucasian Indicator	
	2670	1	Race Unknown Indicator	

Element	Element		
Number	Length	Element Name	
PRE-UNIVERSITY DATA	· .		
blank 2090	4	* High School Class Size	-Sp23
blank 2100	4	* High School Class Rank	-Sp23
blank 2105	2	* High School Class Rank Percentile	-Sp23
2110	6	High School Graduated From (WI High Schools Only)	~ P= •
2110	4	High School, Date of Graduation	
2120	4	Institution Last Attended	
2130	2	* Enhanced ACT Assessment – Writing	
2145	1	ACT/SAT Test Indicator	
2150	2	* Enhanced ACT Assessment Composite Score	
2151	2	* Enhanced ACT Assessment – English	
2152	2	* Enhanced ACT Assessment – Math	
2153	2	* Enhanced ACT Assessment – Reading	
2154	2	* Enhanced ACT Assessment – Science Reasoning	
2156	3	SAT Critical Reading Score	
2157	3	SAT Math Score	
2158	3	SAT Writing Score	
2159	3	SAT Reading and Writing Score	
UNIVERSITY DATA:	_		
2175	1	Home Institution Division	
2185	3	* Math Fundamentals Score	
2225	1	Relationship to Alumnus	
2230	1	Remedial Math Requirement	
2235	1	Remedial English Requirement	G . 22
blank 2255	3	* Transfer Grade Point Average	-Sp23
2260	1	Incoming International/Exchange Student	
2270	5	Major (first)	
2270	5	Major (second)	
2290	5 5	Degree Sought (first)	
2290	3	Degree Sought (second)	
COURSE-SECTION DAT	A:		
2300	4	Curricular Area Code	
2310	4	Course Number	
2320	1	Course Grade Basis	
2330	5	Section Number	
2340	4	* Student Credits by Section-Prorated	

*Denotes fields to be used in calculations; must be right-justified and zero-filled.

Fourth-Week CDR Record Type '00' Layout: Student

Field Name (data element #)	<u>Data Type</u>	Field <u>Length</u>	Position	Notes
unit (2160)	CHAR	(1) (2)	1-1	
division (2170) social security number (2010)	CHAR NUMBER	(2) (9)	2-3 4-12	
record type	NUMBER	(2)	13-14	always -00-
gender (2020)	CHAR	(1)	15-15	
blank	CHAR	(1)	16-16	
classification (2210)	CHAR	(1)	17-17	
resident status (2220)	CHAR	(1)	18-18	
entrance status (2240)	CHAR	(1)	19-19	
permanent address (2080)	CHAR	(8)	20-27	
blank	CHAR	(1)	28-28	
campus student ID (2012)	CHAR	(16)	29-44	
Relationship to Alumnus (2225)	CHAR	(1)	45-45	
First Generation College Student (2065)	CHAR	(1)	46-46	
blank WI Covenant Scholar (2068)	CHAR	(1)	47-47	
First Name (2017)	CHAR	(30)	48-77	
Middle Initial/Name (2018)	CHAR	(30)	78-107	
Last Name (2019)	CHAR	(40)	108-147	

Total record length is 147 characters.

Fourth-Week CDR Record Type '01' Layout: Student

Field Name (data element #)	Data Type	Field <u>Length</u>	Position	Notes	
unit (2160)	CHAR	(1)	1-1		
division (2170)	CHAR	(2)	2-3		
social security number (2010)	NUMBER	(9)	4-12		
record type	NUMBER	(2)	13-14	always -01-	
blank	CHAR	(4)	15-18		
citizenship status (2050)	CHAR	(1)	19-19		
veteran status (2060)	CHAR	(1)	20-20		
blank	CHAR	(1)	21-21		
blank high school class size (2090)	NUMBER	(4)	22-25		-Sp23
blank high school class rank (2100)	NUMBER	(4)	26-29		-Sp23
blank	CHAR	(2)	30-31		
ACT high school code (2110)	CHAR	(6)	32-37		
blank	CHAR	(2)	38-39		
institution last attended (2130)	CHAR	(4)	40-43		
blank high school class rank % (2105)	NUMBER	(2)	44-45		-Sp23
blank	NUMBER	(6)	46-51		
high school graduation year (2120)	NUMBER	(4)	52-55	-YYYY-	
child/spouse of veteran (2062)	CHAR	(1)	56		
birthdate (2045)	NUMBER	(8)	57-64	-YYYYMMDD-	
home institution division (2175)	CHAR	(2)	65-66		

Total record length is 66 characters.

-Sp23

Fourth-Week CDR Record Type '02' Layout: Student

<u>Field Name (data element #)</u>	<u>Data Type</u>	Field <u>Length</u>	Position	<u>Notes</u>	
unit (2160) division (2170)	CHAR CHAR	(1) (2)	1-1 2-3		
social security number (2010)	NUMBER	(9)	4-12		
record type blank	NUMBER CHAR	(2) (1)	13-14 15-15	always -02-	
incoming international/exchange	CHAR	(1)	16-16		
student (2260) major declared 1 (2270)	CHAR	(5)	17-21		
major declared 2 (2270) degree sought 1 (2290)	CHAR CHAR	(5) (5)	22-26 27-31		
degree sought 2 (2290)	CHAR	(5)	32-36		
blank blank transfer GPA (2255)	CHAR NUMBER	(6) (3)	37-42 43-45	9v99	-Sp23

Total record length is 45 characters.

Fourth-Week CDR Record Type '03' Layout: Student

Field Name (data element #)	Data Type	Field <u>Length</u>	Position	<u>Notes</u>
unit (2160)	CHAR	(1)	1-1	
division (2170)	CHAR	(2)	2-3	
social security number (2010)	NUMBER	(9)	4-12	
record type	NUMBER	(2)	13-14	always -03-
blank	CHAR	(1)	15-15	-
blank	CHAR	(1)	16-16	
ACT/SAT test indicator (2145)	CHAR	(1)	17-17	
ACT composite score (2150)	NUMBER	(2)	18-19	
blank	CHAR	(10)	20-29	
blank	NUMBER	(2)	30-31	
enhanced ACT – English (2151)	NUMBER	(2)	32-33	
enhanced ACT – math (2152)	NUMBER	(2)	34-35	
enhanced ACT – reading (2153)	NUMBER	(2)	36-37	
enhanced ACT – science (2154)	NUMBER	(2)	38-39	
remedial math requirement (2230)	CHAR	(1)	40-40	
remedial English require. (2235)	CHAR	(1)	41-41	
blank	NUMBER	(1)	42-42	
blank	CHAR	(1)	43-43	
SAT Critical Reading (2156)	NUMBER	(3)	44-46	
SAT Math (2157)	NUMBER	(3)	47-49	
SAT Writing (2158)	NUMBER	(3)	50-52	
enhanced ACT – writing (2143)	NUMBER	(2)	53-54	
SAT Reading and Writing Score (2159)	NUMBER	(3)	55-57	
math fundamentals score (2185)	NUMBER	(3)	58-60	

Total record length is 60 characters.

Fourth-Week CDR Record Type '04' Layout: Student

Field Name (data element #)	Data Type	Field <u>Length</u>	Position	Notes
unit (2160)	CHAR	(1)	1-1	
division (2170)	CHAR	(2)	2-3	
social security number (2010)	NUMBER	(9)	4-12	
record type	NUMBER	(2)	13-14	always -04-
curricular area (2300)	CHAR	(4)	15-18	
course number (2310)	CHAR	(4)	19-22	
section number (2330)	CHAR	(5)	23-27	
course grade basis (2320)	CHAR	(1)	28-28	
course credits (2340)	NUMBER	(4)	29-32	99v99
curricular area (2)	CHAR	(4)	33-36	
course number (2)	CHAR	(4)	37-40	
section number (2)	CHAR	(5)	41-45	
course grade basis (2)	CHAR	(1)	46-46	
course credits (2)	NUMBER	(4)	47-50	99v99
curricular area (3)	CHAR	(4)	51-54	
course number (3)	CHAR	(4)	55-58	
section number (3)	CHAR	(5)	59-63	
course grade basis (3)	CHAR	(1)	64-64	
course credits (3)	NUMBER	(4)	65-68	99v99

Total record length is variable, 32 - 71 characters. From 1 to 3 course sections may be included on each type '04' record.

Fourth-Week CDR Record Type '20' Layout: Student

		Field		
Field Name (data element #)	Data Type	Length	Position	Notes
unit (2160)	CHAR	(1)	1-1	
division (2170)	CHAR	(2)	2-3	
social security number (2010)	CHAR	(9)	4-12	
record type	NUMBER	(2)	13-14	always -20-
Blank	CHAR	(2)	15-16	
Cuban indicator (2600)	CHAR	(1)	17-17	
Mexican American indicator				
(2605)	CHAR	(1)	18-18	
Puerto Rican indicator (2610)	CHAR	(1)	19-19	
other Hispanic or Latino indicator				
(2615)	CHAR	(1)	20-20	
Hispanic/Latino indicator				
(subgroup unknown) (2617)	CHAR	(1)	21-21	
African American or Black				
indicator (2620)	CHAR	(1)	22-22	
American Indian or Alaskan				
Native indicator (2625)	CHAR	(1)	23-23	
Hawaiian or Pacific Islander				
indicator (2630)	CHAR	(1)	24-24	
Cambodian indicator (2635)	CHAR	(1)	25-25	
Hmong indicator (2640)	CHAR	(1)	26-26	
Laotian indicator (2645)	CHAR	(1)	27-27	
Vietnamese indicator (2650)	CHAR	(1)	28-28	
Southeast Asian indicator				
(subgroup unknown) (2652)	CHAR	(1)	29-29	
other Asian indicator (2655)	CHAR	(1)	30-30	
White or Caucasian indicator				
(2660)	CHAR	(1)	31-31	
blank	CHAR	(1)	32-32	
race unknown indicator (2670)	CHAR	(1)	33-33	

Total record length is 33 characters.

Data transmissions should be sent via text mode ftp.

Post-Term Data Submission: Student Data

The population of the post-term Student data submission is equal to that of the fourth-week student file (each student who was enrolled for credit instruction and included in the fourth-week file must be included in the post-term submission) and in addition, must include that set of students who were not included in the fourth-week submission but who actually <u>received</u> a degree(s) this term, completed teacher certification requirements, or completed a remediation requirement.

Each student submitted has one format '04', '05' and '20' record.

The file sequence is as follows:

 Major
 Unit code

 Division Code (UW Receiving Institutions only)

 Student Social Security Number

 Minor
 Student Record Format Identifier

Post-Term Data Submission: Student Data

2605

2610

2615

2617

2620

1

1

1

1

1

	Element Number	Element Length	Element Name	
=		8		-
KEY:				
	2160	1	Unit Code	
	2170	2	Division Code (UW Receiving Institutions only)	
	2010	9	Student Social Security Number	
		2	Student Record Format Identifier	
NON-K	EY IDENTIFIER			
	2012	16	Campus Student ID	
UNIVE	RSITY COMPLE	ΤΙΟΝ ΠΑΤΑ·		
UNIVE	2175	2	Home Institution Division	
	2250	3	Cumulative Grade Point Average	
	2250	3	Cumulative Grade Point Credits	
	2420	5	Degree Earned, this Term (This Institution) – First	
	2420	5	Degree Earned, this Term (This Institution) – Second	
	2430	5	Major Associated with Degree Earned this Term - First	
	2430	5	Major Associated with Degree Earned this Term – Second	
	2440	1	Teacher Education Completion	
	2460	1	Math Remediation Completed this Term	
	2465	1	English Remediation Completed this Term	
	2300	4	Curricular Area Code	
	2310	4	Course Number	
	2320	1	Course Grade Basis	
	2330	5	Section Number	
	2350	4	Units Taken (course graded section)	
	2352	1	Earn Credit Flag	Sp24
	2354	3	Grade	Sp24
	2425	1	Certificate Earned, this Term (This Institution) – First	
	2425	1	Certificate Earned, this Term (This Institution) – Second	
	2435	6	CIP Code Associated with Certif. Earned this Term – First	
	2435	6	CIP Code Associated with Certif. Earned this Term – Second	
UNIVE	RSITY WITHDR 2500	AWAL DATA: 4	Withdrawal, Date of	
	2300	4	windrawar, Date of	
PERSO	NAL DATA (Inc	ude only for stud	lents who were not part of the fourth-week population):	
	2017	30	First Name	
	2018	30	Middle Initial/Name	
	2019	40	Last Name	
	2020	1	Gender	
	2045	8	Birthdate	
	2050	1	Citizenship, Status of	
	2220	1	Resident Status-Fee Basis, Current	
	2225	1	Relationship to Alumnus	
	2600	1	Cuban Indicator	
	2605	1		

Mexican American Indicator

Other Hispanic/Latino Indicator

African American or Black Indicator

Hispanic/Latino Indicator (subgroup unknown)

Puerto Rican Indicator

Post-Term Data Submission: Student Data

_	Element Number	Element Length	Element Name
KEY:			
NL 1 .	2160	1	Unit Code
	2170	2	Division Code (UW Receiving Institutions only)
	2010	9	Student Social Security Number
		2	Student Record Format Identifier
NON-KF	EY IDENTIFIER:		
	2012	16	Campus Student ID
UNIVER	SITY COMPLET	ION DATA:	
	2175	2	Home Institution Division
	2250	3	Cumulative Grade Point Average
	2251	3	Cumulative Grade Point Credits
	2420	5	Degree Earned, this Term (This Institution) – First
	2420	5	Degree Earned, this Term (This Institution) – Second
	2430	5	Major Associated with Degree Earned this Term - First
	2430	5	Major Associated with Degree Earned this Term – Second
	2440	1	Teacher Education Completion
	2460	1	Math Remediation Completed this Term
	2465	1	English Remediation Completed this Term
	2300	4	Curricular Area Code
	2310	4	Course Number Course Grade Basis
	2320 2330	1	
	2350	5 4	Section Number Units Taken (course graded section)
	2350	4	Earn Credit Flag
	2352	3	Grade
	2352	1	Certificate Earned, this Term (This Institution) – First
	2425		Certificate Earned, this Term (This Institution) – Second
	2435	6	CIP Code Associated with Certif. Earned this Term – First
	2435	6	CIP Code Associated with Certif. Earned this Term – Second
UNIVER	SITY WITHDRA	WAL DATA:	
	2500	4	Withdrawal, Date of
PERSON	JAL DATA (Inclu	de only for stud	ents who were not part of the fourth-week population):
	2017	30	First Name
	2018	30	Middle Initial/Name
	2019	40	Last Name
	2020	1	Gender
	2045	8	Birthdate
	2050	1	Citizenship, Status of
	2220	1	Resident Status-Fee Basis, Current
	2225 2600	1	Relationship to Alumnus Cuban Indicator
	2600 2605	1	Mexican American Indicator
	2603	1	Puerto Rican Indicator
	2610	1	Other Hispanic/Latino Indicator
	2617	1	Hispanic/Latino Indicator (subgroup unknown)
	2620	1	African American or Black Indicator
	2020	Ŧ	

Element Number	Element Length	Element Name
2625	1	American Indian or Alaskan Native Indicator
2623	1	Hawaiian or Pacific Islander Indicator
2635	1	Cambodian Indicator
2640	1	Hmong Indicator
2645	1	Laotian Indicator
2650	1	Vietnamese Indicator
2652	1	Southeast Asian Indicator (subgroup unknown)
2655	1	Other Asian Indicator
2660	1	White or Caucasian Indicator
2670	1	Race Unknown Indicator

<u>Field Name (data element #)</u>	Data Type	Field <u>Length</u>	Position	
unit (2160)	CHAR	(1)	1-1	
division (2170)	CHAR	(2)	2-3	
social security number (2010)	NUMBER	(9)	4-12	
record type	NUMBER	(2)	13-14	always -04-
curricular area (2300)	CHAR	(4)	15-18	5
course number (2310)	CHAR	(4)	19-22	
section number (2330)	CHAR	(5)	23-27	
course grade basis (2320)	CHAR	(1)	28-28	
units taken (2350)	NUMBER	(4)	29-32	
earn credit flag (2352)	CHAR	(1)	33-33	
grade (2354)	CHAR	(3)	34-36	
enroll_status*	CHAR	(1)	37-37	
curricular area (2)	CHAR	(4)	38-41	
course number (2)	CHAR	(4)	42-45	
section number (2)	CHAR	(5)	46-50	
course grade basis (2)	CHAR	(1)	51-51	
units taken (2)	NUMBER	(4)	52-55	
earn credit flag (2)	CHAR	(1)	56-56	
grade (2)	CHAR	(3)	57-59	
enroll_status*	CHAR	(1)	60-60	
curricular area (3)	CHAR	(4)	61-64	
course number (3)	CHAR	(4)	65-68	
section number (3)	CHAR	(5)	69-73	
course grade basis (3)	CHAR	(1)	74-74	
units taken (3)	NUMBER	(4)	75-78	
earn credit flag (3)	CHAR	(1)	79-79	
grade (3)	CHAR	(3)	80-82	
enroll_status*	CHAR	(1)	83-83	

Sp24 Sp24

Total record length is variable, 37 - 86 characters. From 1 to 3 course sections may be included on each type '04' student post-term record.

*Enroll_status is provided on the record but is not loaded as a data element.

		Field		
Field Name (data element #)	Data Type	Length	Position	
		-		
unit (2160)	CHAR	(1)	1-1	
division (2170)	CHAR	(2)	2-3	
social security number (2010)	NUMBER	(9)	4-12	
record type	NUMBER	(2)	13-14	always -04-
curricular area (2300)	CHAR	(4)	15-18	
course number (2310)	CHAR	(4)	19-22	
section number (2330)	CHAR	(5)	23-27	
course grade basis (2320)	CHAR	(1)	28-28	
units taken (2350)	NUMBER	(4)	29-32	
earn credit flag (2351)	CHAR	(1)	33-33	
grade (2352)	CHAR	(3)	34-36	
enroll_status*	CHAR	(1)	37-37	
curricular area (2)	CHAR	(4)	38-41	
course number (2)	CHAR	(4)	42-45	
section number (2)	CHAR	(5)	46-50	
course grade basis (2)	CHAR	(1)	51-51	
units taken (2)	NUMBER	(4)	52-55	
earn credit flag (2)	CHAR	(1)	56-56	
grade (2)	CHAR	(3)	57-59	
enroll_status*	CHAR	(1)	60-60	
curricular area (3)	CHAR	(4)	61-64	
course number (3)	CHAR	(4)	65-68	
section number (3)	CHAR	(5)	69-73	
course grade basis (3)	CHAR	(1)	74-74	
units taken (3)	NUMBER	(4)	75-78	
earn credit flag (3)	CHAR	(1)	79-79	
grade (3)	CHAR	(3)	80-82	
enroll_status*	CHAR	(1)	83-83	
		7		

Total record length is variable, 37 – 86 characters. From 1 to 3 course sections may be included on each type '04' student post-term record.

*Enroll_status is provided on the record but is not loaded as a data element.

Post-Term CDR Record Type '05' Layout: Student Data

Field Name (data element #)	Data Type	Field <u>Length</u>	Position	<u>Notes</u>
unit (2160)	CHAR	(1)	1-1	
division (2170)	CHAR	(2)	2-3	UW Receiving Institutions only
social security number (2010)	NUMBER	(9)	4-12	2
record type	NUMBER	(2)	13-14	always -05-
Blank	NUMBER	(6)	15-20	
blank	CHAR	(2)	21-22	not used
degree earned 1 (2420)	CHAR	(5)	23-27	
degree earned 2 (2420)	CHAR	(5)	28-32	
teacher ed. completed (2440)	CHAR	(1)	33-33	
blank	CHAR	(10)	34-43	not used
withdrawal date (2500)	NUMBER	(4)	44-47	-MMDD-
major assoc. with degree 1 (2430)	CHAR	(5)	48-52	
major assoc. with degree 2 (2430)	CHAR	(5)	53-57	
gender (2020)	CHAR	(1)	58-58	
blank	CHAR	(1)	59-59	not used
resident status (2220)	CHAR	(1)	60-60	
blank	CHAR	(4)	61-64	not used
citizenship status (2050)	CHAR	(1)	65-65	
math remediation comp. (2460)	CHAR	(1)	66-66	
English remediation comp. (2465)	CHAR	(1)	67-67	
blank	CHAR	(1)	68-68	not used
campus student ID (2012)	CHAR	(16)	69-84	
cumulative GPA (2250)	NUMBER	(3)	85-87	9v99
cumulative GPC (2251)	NUMBER	(3)	88-90	9v99
Relationship to Alumnus (2225)	CHAR	(1)	91-91	
Birthdate (2045)	NUMBER	(8)	92-99	-YYYYMMDD-
First Name (2017)	CHAR	(30)	100-129	
Middle Initial/Name (2018)	CHAR	(30)	130-159	
Last Name (2019)	CHAR	(40)	160-199	
certificate earned 1 (2425)	CHAR	(1)	200	
certificate earned 2 (2425)	CHAR	(1)	201	
CIP assoc. with certif. 1 (2435)	CHAR	(6)	202-207	
CIP assoc. with certif. 2 (2435)	CHAR	(6)	208-213	
home institution division (2175)	CHAR	(2)	214-215	

Total record length is 215 characters.

Post-Term CDR Record Type '20' Layout: Student Data

Field Name (data element #) unit (2160)	<u>Data Type</u> CHAR	Field <u>Length</u> (1)	<u>Position</u> 1-1	<u>Notes</u> UW Receiving Institutions
division (2170)	CHAR	(2)	2-3	only
social security number (2010)	CHAR	(9)	<u>4</u> -12	omy
record type	NUMBER	(2)	13-14	always -20-
blank	CHAR	(2) (2)	15-16	not used
Cuban indicator (2600)	CHAR	(1)	17-17	not used
Mexican American indicator	ernik	(1)	1, 1,	
(2605)	CHAR	(1)	18-18	
Puerto Rican indicator (2610)	CHAR	(1) (1)	19-19	
other Hispanic or Latino indicator	omit	(1)	17 17	
(2615)	CHAR	(1)	20-20	
Hispanic/Latino indicator		(-)	20 20	
(subgroup unknown) (2617)	CHAR	(1)	21-21	
African American or Black		(-)		
indicator (2620)	CHAR	(1)	22-22	
American Indian or Alaskan				
Native indicator (2625)	CHAR	(1)	23-23	
Hawaiian or Pacific Islander				
indicator (2630)	CHAR	(1)	24-24	
Cambodian indicator (2635)	CHAR	(1)	25-25	
Hmong indicator (2640)	CHAR	(1)	26-26	
Laotian indicator (2645)	CHAR	(1)	27-27	
Vietnamese indicator (2650)	CHAR	(1)	28-28	
Southeast Asian indicator				
(subgroup unknown) (2652)	CHAR	(1)	29-29	
other Asian indicator (2655)	CHAR	(1)	30-30	
White or Caucasian indicator				
(2660)	CHAR	(1)	31-31	
Blank	CHAR	(1)	32-32	not used
race unknown indicator (2670)	CHAR	(1)	33-33	

Total record length is 33 characters.

Data transmissions should be sent txt mode via ftp.

Student CDR Key Change File

Universities may send a transaction file to update student keys. Listed below is a record layout to be used when changing the key of a student record. The record layout begins with the original student key. Following the key is a record type ('KEYS'). The remainder of the record should contain the new key. The entire new key should appear, including Unit and Division.

Field Name (data element #)	Data Type	Field <u>Length</u>	Position	Notes
unit (2160) division (2170)	CHAR CHAR	(1) (2)	1-1 2-3	UW Receiving Institutions only
social security number (2010) blank record type unit (2160) division (2170) social security number (2010)	NUMBER CHAR CHAR CHAR CHAR NUMBER	(9) (2) (4) (1) (2) (9)	4-12 13-14 15-18 19-19 20-21 22-30	always -KEYS- new key new key new key

Total record length is 30 characters.

Financial Aid Data Submission: Student Data

The primary use of financial aid data is to describe the aggregate student need for financial assistance and the mix of aid used by students to meet the needs. These data are used to develop a variety of need and aid analyses, including reports to the Board of Regents and the Legislature.

Beyond the need and aid analyses, the resulting financial aid database is used by the Legislative Audit Bureau. Federal law requires that federal student financial aid programs be audited annually. The Legislative Audit Bureau has been delegated the responsibility for the conduct of the audits, following prescribed federal audit procedures.

The Financial Aid Data Submission is to include a record for each enrolled student who a) demonstrated financial need as determined by the prevailing standard needs analysis or b) received one of the need or non-need based aid types included in the definition of Financial Aid Type (DE 2400). Students for whom the needs analysis showed no need and who did not receive aid should not be included.

The financial aid reporting period is an academic year that includes a complete academic year and the summer term which <u>precedes</u> the academic year. Note: The <u>preceding</u> summer is the summer term in the same calendar year as the fall term, e.g., summer 1989 is associated with the 1989-90 academic year submission.

The objective is to capture a 12 month aid period. In some cases, the actual data will be from two fiscal year periods. A case in point is aid awarded in the form of work-study. Work-study is paid from the fiscal year during which it is earned, not awarded. And, since <u>actual</u> work-study earnings are to be reported for all terms as derived from payroll records, it is understood that the amounts will be drawn from two fiscal years. These and other exceptions to a fiscal year reporting will result in the CDR file not reconciling to the fiscal year accounting records; though the two sources should be <u>reasonably</u> close as summer aid is a small portion of total year aid.

The contents of the records will vary with the aid program--or package--for the student. Three program variables control record content.

- 1. Students with need who are granted one or more types of aid. All data elements must be provided for the regular academic year and summer session as appropriate.
- 2. Students with computed need who are not aid recipients due to aid rejection by the student or other unique circumstances. All data elements are to be provided for the regular academic year and summer session as appropriate. Aid Type (DE 2400) must be coded '99', and the Aid Amount (DE 2410) must be zero.
- 3. Students who received <u>only</u> non-need based aid should be included in the CDR if the aid type is listed in the definition of Financial Aid Type (DE 2400). Information pertaining to Student Budget (DE 2360), Financial Dependency (DE 2370), Family Contribution/Student Expectation (DE 2380), Total Family Income (DE 2390), or Housing Arrangements (DE 2395) elements is <u>not</u> required if <u>only</u> non-need based aid has been given.

With only a few exceptions, the population of students in the financial aid CDR submission will be a subset of the student CDR submissions for the same reporting period. The exceptions will be: a) students who completed registration subsequent to the two week date of record for the student CDR submission, and who received financial aid or demonstrated financial need, and b) students who were full-time work-study students in the summer session.

As in other student data submissions, each student is identified with the unique key--UNIT CODE, DIVISION CODE (UW Receiving Institutions only), and STUDENT SOCIAL SECURITY NUMBER. The format design includes three record types.

- 1. Type 08
 - a. At least one 08 record must be included for each student.
 - b. One 08 record must be included if the student received aid during the combined traditional year (fall + spring), (a 'T' in Term Indicator; column 13) and a second 08 record included if the student received aid during summer session (an 'S' in Term Indicator; column 13).
 - c. If a student attends <u>only</u> summer session, only a summer session 08 is to be included.
 - d. Each 08 record must be properly identified through the use of the Term Indicator (DE 2180).
- 2. Type 10
 - a. At least one type 10 record must be included for <u>each</u> type 08 record.
 - b. There are to be included as many 10 records as necessary to account for each type of aid disbursed to the student.
 - c. If the student attends <u>only</u> summer session, only summer session type 10 records are to be included, i.e., all type 10 records have an 'S' in the Term Indicator (column 13).
 - d. Each type 10 record must be properly identified through the use of the Term Indicator (DE 2180).
- 3. Type 09
 - a. One 09 record must be included for each student who has received financial aid.
 - b. If the student attended both the traditional year and summer session, only one type 09 record should be included, i.e., the traditional 09 record 'T' in the Term Indicator (column 13).

The submission of student financial aid CDR data does not change in any way the other student CDR submissions. The financial aid submission is to be submitted independent of other student CDR submissions.

The file sequence is as follows:

<u>Major</u>	Unit Code
-	Division Code (UW Receiving Institutions Only)
	Social Security Number
Minor	Term Indicator

STUDENT RECORD FORMAT IDENTIFIER

<u>Definition</u>: A two-digit numeric code to identify the record formats within the annual financial aid data submission file.

Coding Considerations: Prescribed on record layouts.

<u>Edit Criteria</u>: Must be one 08 record for each student receiving aid during the traditional academic year (fall + spring), and one 08 record for each student receiving aid for the summer session. At least one 10 record must accompany each 08 record.

FINANCIAL AID CDR RECORD LAYOUTS

Financial Aid CDR Record Type '08' Layout:

		Field			
<u>Field Name (data element #)</u>	Data Type	Length	Position	Notes	
unit (2160)	CHAR	(1)	1-1		
division (2170)	CHAR	(2)	2-3	UW Receiving Institutions only	
social security number (2010)	NUMBER	(9)	4-12	8	
term (2180)	CHAR	(1)	13-13		
record type	NUMBER	(2)	14-15	always -08-	
budget individual (2360)	NUMBER	(5)	16-20	5	
dependency status (2370)	CHAR	(1)	21-21		
family contribution (2380)	NUMBER	(5)	22-26	blank	-Sp25
gross family income (2390)	NUMBER	(6)	27-32		
blank	CHAR	(30)	33-62		
campus student ID (2012)	CHAR	(16)	63-78		
housing arrangements (2395)	CHAR	(1)	79-79		
first name (2017)	CHAR	(30)	80-109		
middle (initial or name) (2018)	CHAR	(30)	110-139		
last name (2019)	CHAR	(40)	140-179		
Student Aid Index (2380)	NUMBER	(6)	180-185		+Sp25
Total record length is 185 charact	ers.				Sp25

Financial Aid CDR Record Type '09' Layout:

Field Name (data element #)	Data Type	Field <u>Length</u>	Position	Notes
unit (2160)	CHAR	(1)	1-1	
division (2170)	CHAR	(2)	2-3	UW Receiving Institutions only
social security number (2010)	NUMBER	(9)	4-12	
term (2180)	CHAR	(1)	13-13	
record type	NUMBER	(2)	14-15	always -09-
blank	CHAR	(30)	16-45	
blank	CHAR	(25)	46-70	
blank	NUMBER	(5)	71-75	

Total record length is 179 characters.

Financial Aid CDR Record Type '10' Layout:

<u>Field Name (data element #)</u>	Data Type	Field <u>Length</u>	Position	Notes
unit (2160)	CHAR	(1)	1-1	
division (2170)	CHAR	(2)	2-3	UW Receiving Institutions only
social security number (2010)	NUMBER	(9)	4-12	
term (2180)	CHAR	(1)	13-13	
record type	NUMBER	(2)	14-15	always -10-
aid type (2400)	NUMBER	(2)	16-17	
aid amount (2410)	NUMBER	(5)	18-22	

Total record length is 22 characters.

Data transmissions should be sent via text mode ftp.

Summer Term Data Submission

Institutions should submit Student and Curricular CDR for the summer session. Summer term is defined as that period of time between the last day of the spring semester or May Term and the first day of the ensuing fall semester.

-Sp/22

Winter Term Data Submission

Institutions with a January intersession should submit a full Student and Curricular CDR for the session, i.e., a distinct file from either fall or spring semester data. For CDR purposes, these submissions will be referred to as "Winter Term" submissions. Institutions submitting Winter Term CDR data should follow Term 2 submission CDR data element definitions and edit criteria. Submission schedules are provided on page III.A.5

The date of record for a Winter Term course is the fifth (calendar) day for the course, unless the class is offered for less than five days, in which case the date of record is the last day of the class.

-Sp/22

+Sp/22

May Term Data Submission

Institutions with a May intersession should submit a full Student and Curricular CDR for the session, i.e., a distinct file from either fall or spring semester data. For CDR purposes, these submissions will be referred to as "May Term" submissions. Institutions submitting May Term CDR data should follow Term 2 submission CDR data element definitions and edit criteria. Submission schedules are provided on page III.A.5

The date of record for a May Term course is the fifth (calendar) day for the course, unless the class is offered for less than five days, in which case the date of record is the last day of the class.

Please refer to the pages which describe the fourth-week student, fourth-week curricular and post-term student submissions in section III.C for detailed information on file layouts, etc.

MAAD Submission Record Layout

MAAD Record Type '00' Layout: Header

MAAD Record Type 00 Layout: Header					
		Field			
Field Name (data element #)	Data Type	Length	Position	Notes	
record type	NUMBER	(2)	1-2	always -00-	
unit (5160)	CHAR	(1)	3-3		
blank	CHAR	(2)	4-5	not used	
month (5175)	CHAR	(2)	6-7		
tally of late apps-new (5900)	NUMBER	(4)	8-11	optional	
tally of late apps-transfer (5900)	NUMBER	(4)	12-15	optional	
tally of late apps-re-entry (5900)	NUMBER	(4)	16-19	optional	
tally of late apps-transfers/re-entry					
(5900)	NUMBER	(4)	20-23	optional	
tally of late apps-unassigned (5900)	NUMBER	(4)	24-27	optional	
blank	CHAR	(53)	28-80	not used	

Total record length is 80 characters.

MAAD Record Type '10' Layout: Header

MAAD Record Type 10' Layout: H	leader				
		Field			
Field Name (data element #)	Data Type	Length	Position	Notes	
record type	NUMBER	(2)	1-2	always -10-	
unit (5160)	CHAR	(1)	3-3		
division (5170)	CHAR	(2)	4-5	UW Receiving Institutions	
				only	
month (5175)	CHAR	(2)	6-7	•	
social security number (5010)	CHAR	(9)	8-16		
resident status (5220)	CHAR	(1)	17-17		
blank	CHAR	(8)	18-25	not used	
citizenship status (5050)	CHAR	(1)	26-26		
gender (5020)	CHAR	(1)	27-27		
entrance status (5240)	CHAR	(1)	28-28		
post-baccalaureate undergrad (5275)	CHAR	(2)	29-30		
term (5180)	CHAR	(1)	31-31		
application status (5134)	CHAR	(1)	32-32		
deferred status (5138)	CHAR	(1)	33-33		
blank	CHAR	(1)	34-34	not used	
admission action (5136)	CHAR	(2)	35-36		
blank	CHAR	(10)	37-46	not used	
CBA proficiencies 5190)	NUMBER	(1)	47-47		
CBA indicator (5195)	CHAR	(1)	48-48		
birthdate (5040)	NUMBER	(6)	49-54	-YYYYMM-	
high school graduation year (5120)	NUMBER	(4)	55-58	-YYYY-	
campus student ID (5012)	CHAR	(16)	59-74		
first generation college student					
indicator (5065)	CHAR	(1)	75-75		
blank	CHAR	(5)	76-80	not used	
application identification	CHAR	(13)	81-93	Sp24	
number (5005)				-	
WISEid number (5011)	NUMBER	(10)	94-103	+Sp24	
high school GPA (5095)	NUMBER	(3)	104-106	+Sp24	
high school code (5110)	CHAR	(6)	107-112	+Sp24	
direct admit indicator (5115)	CHAR	(1)	113-113	+Sp24	

Total record length is 113 characters.

MAAD Record Type '20' Layout: Race/Ethnicity

		Field		
Field Name (data element #)	Data Type	Length	Position	Notes
record type	NUMBER	(2)	1-2	always -20-
unit (5160)	CHAR	(1)	3-3	2
division (5170)	CHAR	(2)	4-5	UW Receiving Institutions
				only
month (5175)	CHAR	(2)	6-7	-
social security number (5010)	CHAR	(9)	8-16	
Cuban indicator (5600)	CHAR	(1)	17-17	
Mexican American indicator (5605)	CHAR	(1)	18-18	
Puerto Rican indicator (5610)	CHAR	(1)	19-19	
other Hispanic or Latino indicator				
(5615)	CHAR	(1)	20-20	
Hispanic/Latino indicator (subgroup				
unknown) (5617)	CHAR	(1)	21-21	
African American or Black				
indicator (5620)	CHAR	(1)	22-22	
American Indian or Alaskan Native				
indicator (5625)	CHAR	(1)	23-23	
Hawaiian or Pacific Islander				
indicator (5630)	CHAR	(1)	24-24	
Cambodian indicator (5635)	CHAR	(1)	25-25	
Hmong indicator (5640)	CHAR	(1)	26-26	
Laotian indicator (5645)	CHAR	(1)	27-27	
Vietnamese indicator (5650)	CHAR	(1)	28-28	
Southeast Asian indicator (subgroup				
unknown) (5652)	CHAR	(1)	29-29	
other Asian indicator (5655)	CHAR	(1)	30-30	
White or Caucasian indicator (5660)	CHAR	(1)	31-31	
blank	CHAR	(1)	32-32	
race unknown indicator (5670)	CHAR	(1)	33-33	
blank	CHAR	(30)	34-63	

Total record length is 63 characters.