

## **1 -- General Information**

- 1.1 Introduction
- 1.2 Uses and Limitations
- 1.3 Access Procedures
- 1.4 Help Resources
- 1.5 Refresh Schedule

## **2 -- Table and View Information**

- 2.1 Table Structure
- 2.2 Individual Table Descriptions
- 2.3 Table Joins
- 2.4 Key Fields
- 2.5 Views

## **3 -- Column/Field Information**

- 3.1 Introduction
- 3.2 Column/Field Definitions
- 3.3 Column/Field Cross Reference

## **4 -- Appendix**

- 4.1 Indexes
- 4.2 Additional Documentation
- 4.3 Data Issues

## **5 -- Mapping Old Tables to New Tables**

- 5.1 Listing of Converted TARDB Tables
- 5.2 Mapping of the old TARDB tables and fields to the new DWTA tables and fields

## **1 -- General Information**

### **1.1 Introduction**

This document is a guide to tuition attribution data from the new People Soft system. The new tables are specifically designed for reporting information about tuition attribution at University of Minnesota (UM) starting with fall semester 1999.

This document is intended as a general guide for individuals accessing DWTA information. These new set of tables are to replace the old Tuition Attribution Reporting Database (TARDB). Data for TARDB came from the old student systems and was based on quarters. The Tuition Attribution Reporting Database was the result of Incentives for Managed Growth (IMG) from the Budget Office. Under this plan, seventy-five percent (75%) of the tuition generated by a student will be distributed to the department teaching the courses the student is taking. The other twenty-five percent (25%) of a student's tuition is to go to the college of enrollment.

Access to data from the tuition attribution tables will be granted to users as needed for their job duties. Some of the information in these tables is considered private. There is only one level of access--base tables.

The DWTA tables will be refreshed the second week of the semester and the end of the semester based on the Twin Cities calendar. For the second week table refresh, the suffix, `_pr`, has been added to the table names (excluding `ps_dwta_rates`). DWTA tables without the `_pr` suffix have end of semester data. Please see section 1.5 Refresh Schedule for more details.

### **1.2 Uses and Limitations**

All tables in the Data Access environment, including those from the Tuition Attribution tables, are intended primarily for institutional planning and projections, and ad hoc reporting purposes. As such they are intended to complement existing production reports and online query capabilities (e.g. PeopleSoft reporting). The primary benefit of having data in such an environment is that customers have direct access to the data using state of the art software technology, with the capability to design and run their own reports as the need arises, with minimal cost and effort.

**1.3 Access Procedures**

Institutional Research and Reporting (IRR) will approve DWTA access to customers upon receipt of the access request and non-disclosure form.

The access form can be downloaded from the internet, <http://www1.umn.edu/datasec/security/Requestingaccess.html>

Just follow the routing instructions.

**1.4 Help Resources**

Because a problem may be due to several factors, it is important to have a variety of resources to turn to in seeking a solution. The chart below lists the available resource units and the kinds of questions each one can handle. In some cases expertise overlaps, so a given answer could be obtained from more than one place.

RESOURCE CONTACT	TOPICS	PHONE
Linda Lorenz	Table content, Data element definitions, Refresh information	(612) 625-3309
Data Warehouse Listserv	<p>SQL questions, Performance questions, Important news and updates about table loads and availability</p> <p>To Subscribe:</p> <p><b><u>IDEA Listserv (IDEA-L)</u></b></p> <p>IDEA Data Warehouse customers have an electronic forum for information sharing about IDEA, the data, the migration, table loads, query and reporting tools, tips, tricks, etc.</p> <p>If you would like to join the IDEA-L Listserv, please follow the steps below.</p> <p><b><u>TO SUBSCRIBE</u></b></p> <p>To subscribe to the IDEA-L listserv:</p> <p>1)Send an e-mail to <a href="mailto:LISTSERV@umn.edu">LISTSERV@umn.edu</a>                  2)Leave the subject line blank.                  3)Add the following text on the 1st line: SUBSCRIBE IDEA-L your full name</p> <p>Example: SUBSCRIBE IDEA-L John Doe</p> <p><b><u>TO SEND IDEA-L Listserv Mail</u></b></p> <p>Once you are a member, you may send mail to the listserv using this address:</p>	

[IDEA-L@umn.edu](mailto:IDEA-L@umn.edu)

**TO UNSUBSCRIBE**

To unsubscribe to the IDEA-L listserv:

- 1) Send an e-mail to [LISTSERV@umn.edu](mailto:LISTSERV@umn.edu)
- 2) Leave the subject line blank.
- 3) Add the following text on the 1st line: SIGNOFF IDEA-L

Example: SIGNOFF IDEA-L

Help Desk	Database access, Refresh information, Client/Server environment, Oracle questions, SQL Questions, Response time problems, IDEA Web Page questions, Log in questions/problems, Microcomputer software questions, Network questions	(612) 301-4357 (1-HELP)
-----------	---	-------------------------------

## 1.5 Refresh Schedule

**FALL/SPRING:** The refresh of DWTA for Fall and Spring semesters will occur during the week following the second week of the semester (based on the Twin Cities calendar) for preliminary tuition attribution numbers. New tuition attribution data will be added the final week of the semester (based on the Twin Cities calendar). Starting Fall 2002, there are also Mid Term DWTA tables that are updated at the end of the eighth week. Starting with Fall 2003, the Mid Term DWTA tables are updated at the end of the fourth week of the regular term based on the Twin Cities calendar. A message is posted on the DW website when the tables have been updated.

**SUMMER:** The refresh of DWTA for Summer semesters will occur during the week following the fourth week of the regular summer semester (based on the Twin Cities calendar) for preliminary tuition attribution numbers. New tuition attribution data will be added the final week of the semester (based on the Twin Cities calendar). There is no Mid Term run for Summer. A message is posted on the DW website when the tables have been updated.

*Notes:* With the late implementation of tuition calculations in People Soft, there is no preliminary fall semester 1999 data (no tuition had been billed by the second week of the semester).

You will find intersession data in the Spring semester numbers for Spring 2000 (term = '1003'). Starting with Summer 2001 (term = '1015'), you can find intersession data in the Summer semester numbers.

## 2 -- Table and View Information

### 2.1 Table Structure

The Data Warehouse at the University of Minnesota uses a relational database management system (Oracle). In relational data base systems, data are organized into tables of rows and columns. The tables are like files; they contain data with a common "theme". The rows of a table are like records within the file. Each column is like a data field, and represents an element that is common across the rows (records) of a table.

### 2.2 Individual Table Descriptions

#### PS\_DWTA\_ACAD\_PROG

Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.

The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]

This table is the ps\_dwta\_stdnt\_crse table summarized by emplid, term, institution, acad\_career and acad\_group\_distr (academic program/college). It contains final tuition attribution information about the student at the college level. The tuition related fields in this table represent 25% of the tuition paid by the students for all the classes. The fields are tuition\_acad\_prog, tuition\_waiver\_acad\_prog, and tuition\_net\_acad\_prog. The amounts are the same as those in the ps\_dwta\_stdnt\_crse table, but at 25% of the total tuition amount.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_dwta_stdnt_crse	emplid
2	name	Name	C(50)	ps_dwta_stdnt_crse	name
3	term	Term	C(4)	ps_dwta_stdnt_crse	term
4	term_descr	Term Descr	C(10)	ps_dwta_stdnt_crse	term_descr
5	institution	Academic Institution	C(5)	ps_dwta_stdnt_crse	institution
6	institution_descr	Institution Description	C(30)	ps_dwta_stdnt_crse	institution_descr
7	acad_career	Academic Career	C(4)	ps_dwta_stdnt_crse	acad_career
8	acad_group_distr	Academic Group-Distribution	C(5)	ps_dwta_stdnt_crse	acad_group_student
9	acad_group_d_sdesc	Academic Group-Distribution Description	C(10)	ps_dwta_stdnt_crse	descrshort
10	acad_group_d_ldesc	Academic Group-Distribution Long Description	C(30)	ps_dwta_stdnt_crse	descr
11	percent_owned	Percent Owned	N(7.3)	ps_dwta_stdnt_crse	percent_owned
12	tot_unt_billing	Billing Units	N(7.2)	ps_dwta_stdnt_crse	=sum(unt_billing)
13	tot_unt_taken	Course Units Taken	N(7.2)	ps_dwta_stdnt_crse	=sum(unt_taken)
14	student_cnt	Student Count	N(5.2)	calculated	= 1 * percent_owned/100
15	tuition	Tuition	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition)
16	tuition_waiver	Waived Tuition	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_waiver)
17	tuition_net	Net Tuition	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_net)
18	tuition_instr	Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_instr)
19	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_waiver_instr)
20	tuition_net_instr	Net Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_net_instr)

21	tuition_acad_prog	Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_acad_prog)
22	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_waiver_acad_prog)
23	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_net_acad_prog)
24	instr_distr_rate	Instructional Distribution Rate	N(5.2)	ps_dwta_stdnt_crse	instr_distr_rate
25	acad_prog_distr_rate	Academic Program Distribution Rate	N(5.2)	ps_dwta_stdnt_crse	acad_prog_distr_rate
26	um_acad_plan_prima	Primary Academic Plan	C(10)	ps_dwta_stdnt_crse	um_acad_plan_prima
27	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_dwta_stdnt_crse	acad_plan_sdesc
28	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_dwta_stdnt_crse	acad_plan_ldesc
29	acad_sub_plan	Academic Sub-Plan	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan
30	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan_sdes
31	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_sub_plan_ldes
32	acad_prog_primary	Primary Academic Program	C(5)	ps_dwta_stdnt_crse	acad_prog_primary
33	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_dwta_stdnt_crse	acad_prog_sdesc
34	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_dwta_stdnt_crse	acad_prog_ldesc
35	acad_group_student	Academic Group-Student	C(5)	ps_dwta_stdnt_crse	acad_group_student
36	acad_group_s_sdesc	Academic Group-Student Description	C(10)	ps_dwta_stdnt_crse	acad_group_s_sdesc
37	acad_group_s_ldesc	Academic Group-Student Long Description	C(30)	ps_dwta_stdnt_crse	acad_group_s_ldesc
38	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
39	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount

**PS\_DWTA\_ACAD\_PROG\_MT**

Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.

The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]

This table is the ps\_dwta\_stdnt\_crse table summarized by emplid, term, institution, acad\_career and acad\_group\_distr (academic program/college). It contains mid-term tuition attribution information about the student at the college level. The tuition related fields in this table represent 25% of the tuition paid by the students for all the classes. The fields are tuition\_acad\_prog, tuition\_waiver\_acad\_prog, and tuition\_net\_acad\_prog. The amounts are the same as those in the ps\_dwta\_stdnt\_crse table, but at 25% of the total tuition amount.

This table is updated each Fall and Spring semester at the end of the eighth week. Starting in Fall 2003, the tables are updated at the end of the fourth week. No historical data is kept for the mid-term DWTA numbers/tables--the data is overwritten each Fall and Spring Semester.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_dwta_stdnt_crse_mt	emplid
2	name	Name	C(50)	ps_dwta_stdnt_crse_mt	name
3	term	Term	C(4)	ps_dwta_stdnt_crse_mt	term
4	term_descr	Term Descr	C(10)	ps_dwta_stdnt_crse_mt	term_descr
5	institution	Academic Institution	C(5)	ps_dwta_stdnt_crse_mt	institution
6	institution_descr	Institution Description	C(30)	ps_dwta_stdnt_crse_mt	institution_descr
7	acad_career	Academic Career	C(4)	ps_dwta_stdnt_crse_mt	acad_career
8	acad_group_distr	Academic Group-Distribution	C(5)	ps_dwta_stdnt_crse_mt	acad_group_student
9	acad_group_d_sdesc	Academic Group-Distribution Description	C(10)	ps_dwta_stdnt_crse_mt	descrshort
10	acad_group_d_ldesc	Academic Group-Distribution Long Description	C(30)	ps_dwta_stdnt_crse_mt	descr
11	percent_owned	Percent Owned	N(7.3)	ps_dwta_stdnt_crse_mt	percent_owned
12	tot_unt_billing	Billing Units	N(7.2)	ps_dwta_stdnt_crse_mt	=sum(unt_billing)
13	tot_unt_taken	Course Units Taken	N(7.2)	ps_dwta_stdnt_crse_mt	=sum(unt_taken)
14	student_cnt	Student Count	N(5.2)	calculated	= 1 * percent_owned/100
15	tuition	Tuition	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition)
16	tuition_waiver	Waived Tuition	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_waiver)
17	tuition_net	Net Tuition	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_net)
18	tuition_instr	Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_instr)

19	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_waiver_instr)
20	tuition_net_instr	Net Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_net_instr)
21	tuition_acad_prog	Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_acad_prog)
22	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_waiver_acad_prog)
23	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_net_acad_prog)
24	instr_distr_rate	Instructional Distribution Rate	N(5.2)	ps_dwta_stdnt_crse_mt	instr_distr_rate
25	acad_prog_distr_rate	Academic Program Distribution Rate	N(5.2)	ps_dwta_stdnt_crse_mt	acad_prog_distr_rate
26	um_acad_plan_prima	Primary Academic Plan	C(10)	ps_dwta_stdnt_crse_mt	um_acad_plan_prima
27	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_dwta_stdnt_crse_mt	acad_plan_sdesc
28	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_dwta_stdnt_crse_mt	acad_plan_ldesc
29	acad_sub_plan	Academic Sub-Plan	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan
30	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan_sdes
31	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_sub_plan_ldes
32	acad_prog_primary	Primary Academic Program	C(5)	ps_dwta_stdnt_crse_mt	acad_prog_primary
33	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_dwta_stdnt_crse_mt	acad_prog_sdesc
34	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_dwta_stdnt_crse_mt	acad_prog_ldesc
35	acad_group_student	Academic Group-Student	C(5)	ps_dwta_stdnt_crse_mt	acad_group_student
36	acad_group_s_sdesc	Academic Group-Student Description	C(10)	ps_dwta_stdnt_crse_mt	acad_group_s_sdesc
37	acad_group_s_ldesc	Academic Group-Student Long Description	C(30)	ps_dwta_stdnt_crse_mt	acad_group_s_ldesc
38	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
39	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount

**PS\_DWTA\_ACAD\_PROG\_PR**

Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.

The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]

This table is the ps\_dwta\_stdnt\_crse\_pr table summarized by emplid, term, institution, acad\_career and acad\_group\_distr (academic program/college). It contains preliminary tuition attribution information about the student at the college level. The tuition related fields in this table represent 25% of the tuition paid by the students for all the classes. The fields are tuition\_acad\_prog, tuition\_waiver\_acad\_prog, and tuition\_net\_acad\_prog. The amounts are the same as those in the ps\_dwta\_stdnt\_crse table, but at 25% of the total tuition amount.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_dwta_stdnt_crse_pr	emplid
2	name	Name	C(50)	ps_dwta_stdnt_crse_pr	name
3	term	Term	C(4)	ps_dwta_stdnt_crse_pr	term
4	term_descr	Term Descr	C(10)	ps_dwta_stdnt_crse_pr	term_descr
5	institution	Academic Institution	C(5)	ps_dwta_stdnt_crse_pr	institution
6	institution_descr	Institution Description	C(30)	ps_dwta_stdnt_crse_pr	institution_descr
7	acad_career	Academic Career	C(4)	ps_dwta_stdnt_crse_pr	acad_career
8	acad_group_distr	Academic Group-Distribution	C(5)	ps_dwta_stdnt_crse_pr	acad_group_student
9	acad_group_d_sdesc	Academic Group-Distribution Description	C(10)	ps_dwta_stdnt_crse_pr	descrshort
10	acad_group_d_ldesc	Academic Group-Distribution Long Description	C(30)	ps_dwta_stdnt_crse_pr	descr
11	percent_owned	Percent Owned	N(7.3)	ps_dwta_stdnt_crse_pr	percent_owned
12	tot_unt_billing	Billing Units	N(7.2)	ps_dwta_stdnt_crse_pr	=sum(unt_billing)
13	tot_unt_taken	Course Units Taken	N(7.2)	ps_dwta_stdnt_crse_pr	=sum(unt_taken)
14	student_cnt	Student Count	N(5.2)	calculated	= 1 * percent_owned/100
15	tuition	Tuition	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition)
16	tuition_waiver	Waived Tuition	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_waiver)
17	tuition_net	Net Tuition	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_net)
18	tuition_instr	Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_instr)
19	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_waiver_instr)
20	tuition_net_instr	Net Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_net_instr)



21	tuition_acad_prog	Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_acad_prog)
22	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_waiver_acad_prog)
23	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_net_acad_prog)
24	instr_distr_rate	Instructional Distribution Rate	N(5.2)	ps_dwta_stdnt_crse_pr	instr_distr_rate
25	acad_prog_distr_rate	Academic Program Distribution Rate	N(5.2)	ps_dwta_stdnt_crse_pr	acad_prog_distr_rate
26	um_acad_plan_prima	Primary Academic Plan	C(10)	ps_dwta_stdnt_crse_pr	um_acad_plan_prima
27	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_dwta_stdnt_crse_pr	acad_plan_sdesc
28	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_dwta_stdnt_crse_pr	acad_plan_ldesc
29	acad_sub_plan	Academic Sub-Plan	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan
30	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan_sdes
31	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_sub_plan_ldes
32	acad_prog_primary	Primary Academic Program	C(5)	ps_dwta_stdnt_crse_pr	acad_prog_primary
33	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_dwta_stdnt_crse_pr	acad_prog_sdesc
34	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_dwta_stdnt_crse_pr	acad_prog_ldesc
35	acad_group_student	Academic Group-Student	C(5)	ps_dwta_stdnt_crse_pr	acad_group_student
36	acad_group_s_sdesc	Academic Group-Student Description	C(10)	ps_dwta_stdnt_crse_pr	acad_group_s_sdesc
37	acad_group_s_ldesc	Academic Group-Student Long Description	C(30)	ps_dwta_stdnt_crse_pr	acad_group_s_ldesc
38	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
39	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount

**PS\_DWTA\_CRSE\_TUITION**

Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.

The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]

This table is the ps\_dwta\_stdnt\_crse table summarized by term + class\_nbr. It contains final tuition attribution information about the class. The tuition related fields in this table represent 75% of the tuition paid by the students in the class. The fields are tuition\_instr, tuition\_waiver\_instr, and tuition\_net\_instr. The amounts are the same as those in the ps\_dwta\_stdnt\_crse table, but at 75% of the total tuition amount.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	term	Term	C(4)	ps_dwta_stdnt_crse	term
2	term_descr	Term Descr	C(10)	ps_dwta_stdnt_crse	term_descr
3	class_nbr	Class Nbr	N(38.0)	ps_dwta_stdnt_crse	class_nbr
4	crse_id	Course ID	C(6)	ps_dwta_stdnt_crse	crse_id
5	session_code	Session	C(3)	ps_dwta_stdnt_crse	session_code
6	sc_descr	Session Description	C(30)	ps_dwta_stdnt_crse	sc_descr
7	institution	Academic Institution	C(5)	ps_dwta_stdnt_crse	institution
8	institution_descr	Institution Description	C(30)	ps_dwta_stdnt_crse	institution_descr
9	tuition	Tuition	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition)
10	tuition_waiver	Waived Tuition	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_waiver)
11	tuition_net	Net Tuition	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_net)
12	tuition_instr	Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_instr)
13	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_waiver_instr)
14	tuition_net_instr	Net Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_net_instr)
15	tot_unt_billing	Billing Units	N(7.2)	ps_dwta_stdnt_crse	=sum(unt_billing)
16	tot_unt_taken	Course Units Taken	N(7.2)	ps_dwta_stdnt_crse	=sum(unt_taken)
17	enrl_tot_calc	Enrollment Total Calculated	N(3.0)	ps_dwta_stdnt_crse	=sum(unique emplids)
18	enrl_tot	Enrollment Total	N(3.0)	ps_class_tbl	enrl_tot
19	enrl_cap	Enrollment Capacity	N(4.0)	ps_class_tbl	enrl_cap
20	avg_unt_taken	Average Units Taken	N(4.2)	calculated	=tot_unt_taken/enrl_tot_calc

21	avg_unt_billing	Average Units Billing	N(4.2)	calculated	=tot_unt_billing/enrl_tot_calc
22	instr_distr_rate	Instructional Distribution Rate	N(5.2)	ps_dwta_stdnt_crse	instr_distr_rate
23	acad_prog_distr_rate	Academic Program Distribution Rate	N(5.2)	ps_dwta_stdnt_crse	acad_prog_distr_rate
24	tuition_acad_prog	Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_acad_prog)
25	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_waiver_acad_prog)
26	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_net_acad_prog)
27	crse_offer_nbr	Course Offering Nbr	N(38.0)	ps_dwta_stdnt_crse	crse_offer_nbr
28	class_section	Class Section	C(4)	ps_dwta_stdnt_crse	class_section
29	component_main	Main Component	C(3)	ps_dwta_stdnt_crse	component_main
30	comp_main_descr	Main Component Description	C(30)	ps_dwta_stdnt_crse	comp_main_descr
31	acad_group_class	Academic Group-Class	C(5)	ps_dwta_stdnt_crse	acad_group_class
32	acad_group_c_sdesc	Academic Group-Class Short Description	C(10)	ps_dwta_stdnt_crse	acad_group_c_sdesc
33	acad_group_c_ldesc	Academic Group Class Long Description	C(30)	ps_dwta_stdnt_crse	acad_group_c_ldesc
34	subject	Subject Area	C(8)	ps_dwta_stdnt_crse	subject
35	subject_descr	Subject Area Description	C(30)	ps_dwta_stdnt_crse	subject_descr
36	catalog_nbr	Catalog Nbr	C(10)	ps_dwta_stdnt_crse	catalog_nbr
37	descr	Description	C(30)	ps_dwta_stdnt_crse	descr
38	acad_org	Academic Organization	C(10)	ps_dwta_crse_tuition_gen	acad_org
39	acad_org_descr	Academic Organization Description	C(30)	ps_dwta_stdnt_crse	acad_org_descr
40	crs_topic_id	Course Topic ID	N(38.0)	ps_dwta_stdnt_crse	crs_topic_id
41	location	Location Code	C(10)	ps_dwta_stdnt_crse	location
42	sctn_combined_id	Sections Combined ID	C(4)	ps_dwta_stdnt_crse	sctn_combined_id
43	um_class_type	Class Type	C(10)	ps_dwta_stdnt_crse	um_class_type
44	combined_section	Combined Section	C(1)	calculated	calculated
45	pseoa_count	PESOA Count	N(2.0)	ps_dwta_stdnt_crse	calculated
46	crse_career	Course Career	C(4)	ps_dwta_stdnt_crse	crse_career

47	intersession_ind	Intersession Indicator	C(1)	ps_dwta_stdnt_crse	intersession_ind
48	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
49	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
50	deptid_descr	Department Description	C(30)	ps_dwta_crse_tuition_gen	deptid_descr
51	vp	Vice President	C(20)	ps_dwta_crse_tuition_gen	vp
52	vp_descr	Vice President Description	C(30)	ps_dwta_crse_tuition_gen	vp_descr
53	rrc	Resource Responsibility Center	C(20)	ps_dwta_crse_tuition_gen	rrc
54	rrc_descr	RRC Description	C(30)	ps_dwta_crse_tuition_gen	rrc_descr
55	vp_admin_unit	Vice President Admin Level	C(20)	ps_dwta_crse_tuition_gen	vp_admin_unit
56	vp_admin_unit_descr	Vice President Admin Description	C(30)	ps_dwta_crse_tuition_gen	vp_admin_unit_descr
57	college_admin_unit	College Admin Level	C(20)	ps_dwta_crse_tuition_gen	college_admin_unit
58	college_admin_unit_descr	College Admin Description	C(30)	ps_dwta_crse_tuition_gen	college_admin_unit_descr

#### PS\_DWTA\_CRSE\_TUITION\_MT

**Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.**

**The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]**

This table is the ps\_dwta\_stdnt\_crse table summarized by term + class\_nbr. It contains mid-term tuition attribution information about the class. The tuition related fields in this table represent 75% of the tuition paid by the students in the class. The fields are tuition\_instr, tuition\_waiver\_instr, and tuition\_net\_instr. The amounts are the same as those in the ps\_dwta\_stdnt\_crse table, but at 75% of the total tuition amount.

This table is updated each Fall and Spring semester at the end of the eighth week. Starting in Fall 2003, the tables are updated at the end of the fourth week. No historical data is kept for the mid-term DWTA numbers/tables--the data is overwritten each Fall and Spring Semester.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	term	Term	C(4)	ps_dwta_stdnt_crse_mt	term
2	term_descr	Term Descr	C(10)	ps_dwta_stdnt_crse_mt	term_descr
3	class_nbr	Class Nbr	N(38.0)	ps_dwta_stdnt_crse_mt	class_nbr
4	crse_id	Course ID	C(6)	ps_dwta_stdnt_crse_mt	crse_id

5	session_code	Session	C(3)	ps_dwta_stdnt_crse_mt	session_code
6	sc_descr	Session Description	C(30)	ps_dwta_stdnt_crse_mt	sc_descr
7	institution	Academic Institution	C(5)	ps_dwta_stdnt_crse_mt	institution
8	institution_descr	Institution Description	C(30)	ps_dwta_stdnt_crse_mt	institution_descr
9	tuition	Tuition	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition)
10	tuition_waiver	Waived Tuition	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_waiver)
11	tuition_net	Net Tuition	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_net)
12	tuition_instr	Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_instr)
13	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_waiver_instr)
14	tuition_net_instr	Net Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_net_instr)
15	tot_unt_billing	Billing Units	N(7.2)	ps_dwta_stdnt_crse_mt	=sum(unt_billing)
16	tot_unt_taken	Course Units Taken	N(7.2)	ps_dwta_stdnt_crse_mt	=sum(unt_taken)
17	enrl_tot_calc	Enrollment Total Calculated	N(3.0)	ps_dwta_stdnt_crse_mt	=sum(unique emplids)
18	enrl_tot	Enrollment Total	N(3.0)	ps_class_tbl	enrl_tot
19	enrl_cap	Enrollment Capacity	N(4.0)	ps_class_tbl	enrl_cap
20	avg_unt_taken	Average Units Taken	N(4.2)	calculated	=tot_unt_taken/enrl_tot_calc
21	avg_unt_billing	Average Units Billing	N(4.2)	calculated	=tot_unt_billing/enrl_tot_calc
22	instr_distr_rate	Instructional Distribution Rate	N(5.2)	ps_dwta_stdnt_crse_mt	instr_distr_rate
23	acad_prog_distr_rate	Academic Program Distribution Rate	N(5.2)	ps_dwta_stdnt_crse_mt	acad_prog_distr_rate
24	tuition_acad_prog	Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_acad_prog)
25	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_waiver_acad_prog)
26	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_net_acad_prog)
27	crse_offer_nbr	Course Offering Nbr	N(38.0)	ps_dwta_stdnt_crse_mt	crse_offer_nbr
28	class_section	Class Section	C(4)	ps_dwta_stdnt_crse_mt	class_section
29	component_main	Main Component	C(3)	ps_dwta_stdnt_crse_mt	component_main
30	comp_main_descr	Main Component Description	C(30)	ps_dwta_stdnt_crse_mt	comp_main_descr
31	acad_group_class	Academic Group-Class	C(5)	ps_dwta_stdnt_crse_mt	acad_group_class
32	acad_group_c_sdesc	Academic Group-Class Short Description	C(10)	ps_dwta_stdnt_crse_mt	acad_group_c_sdesc

33	acad_group_c_ldesc	Academic Group Class Long Description	C(30)	ps_dwta_stdnt_crse_mt	acad_group_c_ldesc
34	subject	Subject Area	C(8)	ps_dwta_stdnt_crse_mt	subject
35	subject_descr	Subject Area Description	C(30)	ps_dwta_stdnt_crse_mt	subject_descr
36	catalog_nbr	Catalog Nbr	C(10)	ps_dwta_stdnt_crse_mt	catalog_nbr
37	descr	Description	C(30)	ps_dwta_stdnt_crse_mt	descr
38	acad_org	Academic Organization	C(10)	ps_dwta_stdnt_crse_mt	acad_org
39	acad_org_descr	Academic Organization Description	C(30)	ps_dwta_stdnt_crse_mt	acad_org_descr
40	crs_topic_id	Course Topic ID	N(38.0)	ps_dwta_stdnt_crse_mt	crs_topic_id
41	location	Location Code	C(10)	ps_dwta_stdnt_crse_mt	location
42	sctn_combined_id	Sections Combined ID	C(4)	ps_dwta_stdnt_crse_mt	sctn_combined_id
43	um_class_type	Class Type	C(10)	ps_dwta_stdnt_crse_mt	um_class_type
44	combined_section	Combined Section	C(1)	calculated	calculated
45	pseoa_count	PESOA Count	N(2.0)	ps_dwta_stdnt_crse_mt	calculated
46	crse_career	Course Career	C(4)	ps_dwta_stdnt_crse_mt	crse_career
47	intersession_ind	Intersession Indicator	C(1)	ps_dwta_stdnt_crse_mt	intersession_ind
48	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
49	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
50	deptid_descr	Department Description	C(30)		
51	vp	Vice President	C(20)		
52	vp_descr	Vice President Description	C(30)		
53	rrc	Resource Responsibility Center	C(20)		
54	rrc_descr	RRC Description	C(30)		
55	vp_admin_unit	Vice President Admin Level	C(20)		
56	vp_admin_unit_descr	Vice President Admin Description	C(30)		
57	college_admin_unit	College Admin Level	C(20)		
58	college_admin_unit_descr	College Admin Description	C(30)		

**PS\_DWTA\_CRSE\_TUITION\_PR**

Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.

The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]

This table is the ps\_dwta\_stdnt\_crse\_pr table summarized by term + class\_nbr. It contains preliminary tuition attribution information about the class. The tuition related fields in this table represent 75% of the tuition paid by the students in the class. The fields are tuition\_instr, tuition\_waiver\_instr, and tuition\_net\_instr. The amounts are the same as those in the ps\_dwta\_stdnt\_crse table, but at 75% of the total tuition amount.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	term	Term	C(4)	ps_dwta_stdnt_crse_pr	term
2	term_descr	Term Descr	C(10)	ps_dwta_stdnt_crse_pr	term_descr
3	class_nbr	Class Nbr	N(38.0)	ps_dwta_stdnt_crse_pr	class_nbr
4	crse_id	Course ID	C(6)	ps_dwta_stdnt_crse_pr	crse_id
5	session_code	Session	C(3)	ps_dwta_stdnt_crse_pr	session_code
6	sc_descr	Session Description	C(30)	ps_dwta_stdnt_crse_pr	sc_descr
7	institution	Academic Institution	C(5)	ps_dwta_stdnt_crse_pr	institution
8	institution_descr	Institution Description	C(30)	ps_dwta_stdnt_crse_pr	institution_descr
9	tuition	Tuition	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition)
10	tuition_waiver	Waived Tuition	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_waiver)
11	tuition_net	Net Tuition	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_net)
12	tuition_instr	Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_instr)
13	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_waiver_instr)
14	tuition_net_instr	Net Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_net_instr)
15	tot_unt_billing	Billing Units	N(7.2)	ps_dwta_stdnt_crse_pr	=sum(unt_billing)
16	tot_unt_taken	Course Units Taken	N(7.2)	ps_dwta_stdnt_crse_pr	=sum(unt_taken)
17	enrl_tot_calc	Enrollment Total Calculated	N(3.0)	ps_dwta_stdnt_crse_pr	=sum(unique emplids)
18	enrl_tot	Enrollment Total	N(3.0)	ps_class_tbl	enrl_tot
19	enrl_cap	Enrollment Capacity	N(4.0)	ps_class_tbl	enrl_cap
20	avg_unt_taken	Average Units Taken	N(4.2)	calculated	=tot_unt_taken/enrl_tot_calc
21	avg_unt_billing	Average Units Billing	N(4.2)	calculated	=tot_unt_billing/enrl_tot_calc
22	instr_distr_rate	Instructional Distribution Rate	N(5.2)	ps_dwta_stdnt_crse_pr	instr_distr_rate

23	acad_prog_distr_rate	Academic Program Distribution Rate	N(5.2)	ps_dwta_stdnt_crse_pr	acad_prog_distr_rate
24	tuition_acad_prog	Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_acad_prog)
25	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_waiver_acad_prog)
26	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_net_acad_prog)
27	crse_offer_nbr	Course Offering Nbr	N(38.0)	ps_dwta_stdnt_crse_pr	crse_offer_nbr
28	class_section	Class Section	C(4)	ps_dwta_stdnt_crse_pr	class_section
29	component_main	Main Component	C(3)	ps_dwta_stdnt_crse_pr	component_main
30	comp_main_descr	Main Component Description	C(30)	ps_dwta_stdnt_crse_pr	comp_main_descr
31	acad_group_class	Academic Group-Class	C(5)	ps_dwta_stdnt_crse_pr	acad_group_class
32	acad_group_c_sdesc	Academic Group-Class Short Description	C(10)	ps_dwta_stdnt_crse_pr	acad_group_c_sdesc
33	acad_group_c_ldesc	Academic Group Class Long Description	C(30)	ps_dwta_stdnt_crse_pr	acad_group_c_ldesc
34	subject	Subject Area	C(8)	ps_dwta_stdnt_crse_pr	subject
35	subject_descr	Subject Area Description	C(30)	ps_dwta_stdnt_crse_pr	subject_descr
36	catalog_nbr	Catalog Nbr	C(10)	ps_dwta_stdnt_crse_pr	catalog_nbr
37	descr	Description	C(30)	ps_dwta_stdnt_crse_pr	descr
38	acad_org	Academic Organization	C(10)	ps_dwta_stdnt_crse_pr	acad_org
39	acad_org_descr	Academic Organization Description	C(30)	ps_dwta_stdnt_crse_pr	acad_org_descr
40	crs_topic_id	Course Topic ID	N(38.0)	ps_dwta_stdnt_crse_pr	crs_topic_id
41	location	Location Code	C(10)	ps_dwta_stdnt_crse_pr	location
42	sctn_combined_id	Sections Combined ID	C(4)	ps_dwta_stdnt_crse_pr	sctn_combined_id
43	um_class_type	Class Type	C(10)	ps_dwta_stdnt_crse_pr	um_class_type
44	combined_section	Combined Section	C(1)	calculated	calculated
45	pseoa_count	PESOA Count	N(2.0)	ps_dwta_stdnt_crse_pr	calculated
46	crse_career	Course Career	C(4)	ps_dwta_stdnt_crse_pr	crse_career
47	intersession_ind	Intersession Indicator	C(1)	ps_dwta_stdnt_crse_pr	intersession_ind
48	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
49	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount



50	deptid_descr	Department Description	C(30)		
51	vp	Vice President	C(20)		
52	vp_descr	Vice President Description	C(30)		
53	rrc	Resource Responsibility Center	C(20)		
54	rrc_descr	RRC Description	C(30)		
55	vp_admin_unit	Vice President Admin Level	C(20)		
56	vp_admin_unit_descr	Vice President Admin Description	C(30)		
57	college_admin_unit	College Admin Level	C(20)		
58	college_admin_unit_descr	College Admin Description	C(30)		

### PS\_DWTA\_RATES

This table is a copy of the set up table, ps\_term\_subfee\_tbl. It provides the tuition rates used by People Soft to get the tuition amounts.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	setid	SetID	C(5)	ps_term_subfee_tbl	setid
2	fee_code	Fee Code	C(6)	ps_term_subfee_tbl	fee_code
3	strm	Term	C(4)	ps_term_subfee_tbl	strm
4	session_code	Session	C(3)	ps_term_subfee_tbl	session_code
5	sub_fee_code	Sub Fee Code	C(6)	ps_term_subfee_tbl	sub_fee_code
6	institution	Academic Institution	C(5)	ps_term_subfee_tbl	institution
7	acad_career	Academic Career	C(4)	ps_term_subfee_tbl	acad_career
8	acad_group	Academic Group	C(5)	ps_term_subfee_tbl	acad_group
9	subject	Subject Area	C(8)	ps_term_subfee_tbl	subject
10	campus	Campus	C(5)	ps_term_subfee_tbl	campus
11	location	Location Code	C(10)	ps_term_subfee_tbl	location
12	instruction_mode	Instruction Mode	C(2)	ps_term_subfee_tbl	instruction_mode
13	unit_from	Unit From	N(5.2)	ps_term_subfee_tbl	unit_from
14	unit_to	Unit To	N(5.2)	ps_term_subfee_tbl	unit_to
15	equation_name	Equation Name	C(12)	ps_term_subfee_tbl	equation_name
16	amt_per_unit	Amount Per Unit	N(16.2)	ps_term_subfee_tbl	amt_per_unit
17	flat_amt	Flat Amount	N(16.2)	ps_term_subfee_tbl	flat_amt
18	amt_per_unit_audit	Audit Amt / Unit	N(16.2)	ps_term_subfee_tbl	amt_per_unit_audit
19	flat_amt_audit	Flat Amt (Audit)	N(16.2)	ps_term_subfee_tbl	flat_amt_audit

20	surcharge_eff_unit	Surcharge Effective Unit	N(5.2)	ps_term_subfee_tbl	surcharge_eff_unit
21	amt_per_unit_srchg	Srchg Amt / Unit	N(16.2)	ps_term_subfee_tbl	amt_per_unit_srchg
22	flat_amt_srchg	Flat Amt (Surcharge)	N(16.2)	ps_term_subfee_tbl	flat_amt_srchg
23	currency_cd	Currency Code	C(3)	ps_term_subfee_tbl	currency_cd
24	item_type	Item Type	C(12)	ps_term_subfee_tbl	item_type

## PS\_DWTA\_STDNT\_CRSE

**Starting with Fall 2008 data (term = 1089)**

**As the largest table in DWTA, it contains a record for each class a student is registered each semester. The courses include those registered in day, through College of Continuing Education (CCE) [old UC, old CEE], and Independent and Distance Learning-IDL (old Independent Study). This table contains the preliminary tuition attribution numbers.**

**This is the table that is summarized to create the tables:**

**PS\_DWTA\_CRSE\_TUITION (summarized on term + class\_nbr)**

**PS\_DWTA\_STDNT\_TUITION (summarized on term + emplid)**

**PS\_DWTA\_ACAD\_PROG (summarized on emplid + term + institution + acad\_career + acad\_group\_distr)**

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_dwsa_stdnt_enrl_static	emplid
2	name	Name	C(50)	ps_personal_data	name
3	term	Term	C(4)	ps_dwsa_stdnt_enrl_static	term
4	term_descr	Term Descr	C(10)	ps_dwsa_stdnt_enrl_static	term_descr
5	institution	Academic Institution	C(5)	ps_dwsa_stdnt_enrl_static	institution
6	institution_descr	Institution Description	C(30)	ps_dwsa_stdnt_enrl_static	descr
7	acad_career	Academic Career	C(4)	ps_dwsa_stdnt_enrl_static	acad_career
8	class_nbr	Class Nbr	N(38.0)	ps_dwsa_stdnt_enrl_static	class_nbr
9	crse_id	Course ID	C(6)	ps_dwsa_stdnt_enrl_static	crse_id
10	session_code	Session	C(3)	ps_dwsa_stdnt_enrl_static	session_code
11	sc_descr	Session Description	C(30)	ps_dwsa_stdnt_enrl_static	sc_descr
12	unt_billing	Billing Units	N(5.2)	ps_dwsa_stdnt_enrl_static	unt_billing
13	unt_taken	Units Taken	N(5.2)	ps_dwsa_stdnt_enrl_static	unt_taken
14	tuition	Tuition	N(9.2)	ps_sf_acctg_ln	monetary_amount
14	tuition	Tuition	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
15	tuition_waiver	Waived Tuition	N(9.2)	ps_sf_acctg_ln	monetary_amount
15	tuition_waiver	Waived Tuition	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
16	tuition_net	Net Tuition	N(9.2)	calculated	calculated
17	tuition_instr	Tuition Instructional	N(9.2)	calculated	calculated
18	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	calculated	calculated

19	tuition_net_instr	Net Tuition Instructional	N(9.2)	calculated	calculated
20	tuition_acad_prog	Tuition Academic Program	N(9.2)	calculated	calculated
21	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	calculated	calculated
22	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	calculated	calculated
23	instr_distr_rate	Instructional Distribution Rate	N(5.2)	calculated	calculated
24	acad_prog_distr_rate	Academic Program Distribution Rate	N(5.2)	calculated	calculated
25	crse_offer_nbr	Course Offering Nbr	N(38.0)	ps_dwsa_stdnt_enrl_static	crse_offer_nbr
26	class_section	Class Section	C(4)	ps_dwsa_stdnt_enrl_static	class_section
27	component_main	Main Component	C(3)	ps_dwsa_stdnt_enrl_static	component_main
28	comp_main_descr	Main Component Description	C(30)	ps_dwsa_stdnt_enrl_static	comp_main_descr
29	um_acad_plan_prima	Primary Academic Plan	C(10)	ps_dwsa_st_car_trm_static	um_acad_plan_prim
30	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_dwsa_st_car_trm_static	acad_plan_sdesc
31	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_dwsa_st_car_trm_static	acad_plan_ldesc
32	acad_prog_primary	Primary Academic Program	C(5)	ps_dwsa_st_car_trm_static	acad_prog_primary
33	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_dwsa_st_car_trm_static	acad_prog_sdesc
34	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_dwsa_st_car_trm_static	acad_prog_ldesc
35	acad_group_student	Academic Group-Student	C(5)	ps_acad_prog_tbl	acad_group
36	acad_group_s_sdesc	Academic Group-Student Description	C(10)	ps_acad_group_tbl	descrshort
37	acad_group_s_ldesc	Academic Group-Student Long Description	C(30)	ps_acad_group_tbl	descr
38	acad_group_distr	Academic Group-Distribution	C(5)	ps_dwsa_stdnt_enrl_static	calculated
39	acad_group_d_sdesc	Academic Group-Distribution Description	C(10)	ps_acad_group_tbl	descrshort
40	acad_group_d_ldesc	Academic Group-Distribution Long Description	C(30)	ps_acad_group_tbl	descr
41	percent_owned	Percent Owned	N(7.3)	calculated	calculated
42	acad_group_class	Academic Group-Class	C(5)	ps_dwsa_stdnt_enrl_static	acad_group
43	acad_group_c_sdesc	Academic Group-Class Short Description	C(10)	ps_dwsa_stdnt_enrl_static	acad_group_sdesc
44	acad_group_c_ldesc	Academic Group Class Long Description	C(30)	ps_dwsa_stdnt_enrl_static	acad_group_ldesc
45	subject	Subject Area	C(8)	ps_dwsa_stdnt_enrl_static	subject
46	subject_descr	Subject Area Description	C(30)	ps_dwsa_stdnt_enrl_static	subject_descr
47	catalog_nbr	Catalog Nbr	C(10)	ps_dwsa_stdnt_enrl_static	catalog_nbr
48	descr	Description	C(30)	ps_dwsa_stdnt_enrl_static	descr
49	acad_org	Academic Organization	C(10)	ps_dwsa_stdnt_enrl_static	acad_org

50	acad_org_descr	Academic Organization Description	C(30)	ps_dwsa_stdnt_enrl_static	acad_org_descr
51	crs_topic_id	Course Topic ID	N(38.0)	ps_dwsa_stdnt_enrl_static	crs_topic_id
52	stdnt_enrl_status	Student Enrollment Status	C(2)	ps_dwsa_stdnt_enrl_static	stdnt_enrl_status
53	enrl_status_reason	Enrollment Status Reason	C(4)	ps_dwsa_stdnt_enrl_static	enrl_status_reason
54	status_dt	Status Date	D(7)	ps_dwsa_stdnt_enrl_static	status_dt
55	enrl_add_dt	Enrollment Add Date	D(7)	ps_dwsa_stdnt_enrl_static	enrl_add_dt
56	crse_count	Course Count	N(4.2)	ps_dwsa_stdnt_enrl_static	crse_count
57	location	Location Code	C(10)	ps_dwsa_stdnt_enrl_static	location
58	um_class_type	Class Type	C(10)	calculated	calculated
59	sctn_combined_id	Sections Combined ID	C(4)	ps_sctn_cmbnd	sctn_combined_id
60	pseoa_flag	PESOA Flag	C(1)	calculated	calculated
61	crse_career	Course Career	C(4)	ps_dwsa_stdnt_enrl_static	crse_career
62	intersession_ind	Intersession Indicator	C(1)	ps_dwsa_stdnt_enrl_static	intersession_ind
63	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
64	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
65	deptid_descr	Department Description	C(30)		
66	vp	Vice President	C(20)		
67	vp_descr	Vice President Description	C(30)		
68	rrc	Resource Responsibility Center	C(20)		
69	rrc_descr	RRC Description	C(30)		
70	vp_admin_unit	Vice President Admin Level	C(20)		
71	vp_admin_unit_descr	Vice President Admin Description	C(30)		
72	college_admin_unit	College Admin Level	C(20)		
73	college_admin_unit_descr	College Admin Description	C(30)		

## PS\_DWTA\_STDNT\_CRSE\_HS

**This is a static table of student course tuition data created at Summer 2008.**

**Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.**

**The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]**

**As the largest table in DWTA, it contains a record for each class a student is registered each semester. The courses include those registered in day, through College of Continuing Education (CCE) [old UC, old CEE], and Independent and Distance Learning-IDL (old Independent Study). This table contains the preliminary tuition attribution numbers.**

This is the table that is summarized to create the tables:

PS\_DWTA\_CRSE\_TUITION (summarized on term + class\_nbr)

PS\_DWTA\_STDNT\_TUITION (summarized on term + emplid)

PS\_DWTA\_ACAD\_PROG (summarized on emplid + term + institution + acad\_career + acad\_group\_distr)

For each term, tuition is calculated based on the CUFS revenue code = '4100' and sub revenue code = '10' and the CUFS area = '565'. This is the tuition collected by Central Administration. Tuition posted to any other CUFS area is NOT included. This is the tuition field. This is a positive number.

Waivers are based on the CUFS object code = '7800' and sub object code = '40' and the CUFS area = '565' and the item type code in People Soft = 'W'. This is the tuition\_waiver field. This is a negative number.

The tuition\_net field is calculated by adding tuition and tuition\_waiver.

If you want to summarize the 75% tuition amounts from this table, please use these fields:

acad\_org, area\_name30, area\_class and area\_cls\_name30

If you want to summarize the 25% tuition amounts from this table, please use these fields:

acad\_group\_distr and acad\_group\_d\_ldesc

**ROCHESTER INFO - Prior to Fall 2006**

As of Summer 2002, Rochester Students can be identified by term from two sources: 1) Student emplids listed by Rochester staff or 2) Students enrolled in specified classes (class numbers provided indicated that Rochester accounts had paid for the instructors of those classes).

All classes taken by students were 'tagged' as Rochester students as long as at least one of the classes was located in Rochester (location code = ROCHESTER or OFFCMPROCH). All UNITE (academic org = 881 or 885) classes were eliminated from the 'tagged' population of records.

Here's a query to help:

```
select distinct a.term, a.acad_group_distr, sum(a.tuition_net_acad_prog)
from ps_dwta_stdnt_crse_pr a
where a.term = '1033'
and exists
(select *
from ps_dwta_stdnt_crse_pr b
where b.emplid = a.emplid
and b.term = a.term
and b.location in ('ROCHESTER','OFFCMPROCH')
and b.class_section not in ('881','885'))
group by a.term, a.acad_group_distr
```

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)		
2	name	Name	C(50)		
3	term	Term	C(4)		
4	term_descr	Term Descr	C(10)		
5	institution	Academic Institution	C(5)		

6	institution_descr	Institution Description	C(30)		
7	acad_career	Academic Career	C(4)		
8	class_nbr	Class Nbr	N(38.0)		
9	crse_id	Course ID	C(6)		
10	session_code	Session	C(3)		
11	sc_descr	Session Description	C(30)		
12	unt_billing	Billing Units	N(5.2)		
13	unt_taken	Units Taken	N(5.2)		
14	tuition	Tuition	N(9.2)		
15	tuition_waiver	Waived Tuition	N(9.2)		
16	tuition_net	Net Tuition	N(9.2)		
17	tuition_instr	Tuition Instructional	N(9.2)		
18	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)		
19	tuition_net_instr	Net Tuition Instructional	N(9.2)		
20	tuition_acad_prog	Tuition Academic Program	N(9.2)		
21	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)		
22	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)		
23	instr_distr_rate	Instructional Distribution Rate	N(5.2)		
24	acad_prog_distr_rate	Academic Program Distribution Rate	N(5.2)		
25	crse_offer_nbr	Course Offering Nbr	N(38.0)		
26	class_section	Class Section	C(4)		
27	component_main	Main Component	C(3)		
28	comp_main_descr	Main Component Description	C(30)		
29	um_acad_plan_prima	Primary Academic Plan	C(10)		
30	acad_plan_sdesc	Academic Plan Short Descr	C(10)		
31	acad_plan_ldesc	Academic Plan Long Descr	C(30)		
32	acad_prog_primary	Primary Academic Program	C(5)		
33	acad_prog_sdesc	Academic Program Short Desc	C(10)		
34	acad_prog_ldesc	Academic Program Long Descr	C(30)		
35	acad_group_student	Academic Group-Student	C(5)		
36	acad_group_s_sdesc	Academic Group-Student Description	C(10)		
37	acad_group_s_ldesc	Academic Group-Student Long Description	C(30)		
38	acad_group_distr	Academic Group-Distribution	C(5)		
39	acad_group_d_sdesc	Academic Group-Distribution Description	C(10)		
40	acad_group_d_ldesc	Academic Group-Distribution Long Description	C(30)		
41	percent_owned	Percent Owned	N(7.3)		

42	acad_group_class	Academic Group-Class	C(5)		
43	acad_group_c_sdesc	Academic Group-Class Short Description	C(10)		
44	acad_group_c_ldesc	Academic Group Class Long Description	C(30)		
45	subject	Subject Area	C(8)		
46	subject_descr	Subject Area Description	C(30)		
47	catalog_nbr	Catalog Nbr	C(10)		
48	descr	Description	C(30)		
49	acad_org	Academic Organization	C(10)		
50	acad_org_descr	Academic Organization Description	C(30)		
51	area_name30	Area Name	C(30)		
52	area_cat	Area Category	C(4)		
53	area_cat_name30	Area Category Name Long	C(30)		
54	area_class	Area Class	C(4)		
55	area_cls_name30	Area Class Name Long	C(30)		
56	area_group	Area Group	C(4)		
57	area_grp_name30	Area Group Name Long	C(30)		
58	crs_topic_id	Course Topic ID	N(38.0)		
59	stdnt_enrl_status	Student Enrollment Status	C(2)		
60	enrl_status_reason	Enrollment Status Reason	C(4)		
61	status_dt	Status Date	D(7)		
62	enrl_add_dt	Enrollment Add Date	D(7)		
63	crse_count	Course Count	N(4.2)		
64	location	Location Code	C(10)		
65	um_class_type	Class Type	C(10)		
66	sctn_combined_id	Sections Combined ID	C(4)		
67	pseoa_flag	PESOA Flag	C(1)		
68	crse_career	Course Career	C(4)		
69	intersession_ind	Intersession Indicator	C(1)		
70	ufees_instr	U Fees Instructional	N(9.2)		
71	ufees_acad_prog	U Fees Academic Program	N(9.2)		

#### PS\_DWTA\_STDNT\_CRSE\_MT

p>Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.

The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]

As the largest table in DWTA, it contains a record for each class a student is registered each semester. The courses include those registered in day, through College of Continuing Education (CCE) [old UC, old CEE], and Independent and Distance Learning-IDL (old Independent Study). This table contains the preliminary tuition attribution numbers.

This is the table that is summarized to create the tables:

PS\_DWTA\_CRSE\_TUITION (summarized on term + class\_nbr)

PS\_DWTA\_STDNT\_TUITION (summarized on term + emplid)

PS\_DWTA\_ACAD\_PROG (summarized on emplid + term + institution + acad\_career + acad\_group\_distr)

For each term, tuition is calculated based on the CUFS revenue code = '4100' and sub revenue code = '10' and the CUFS area = '565'. This is the tuition collected by Central Administration. Tuition posted to any other CUFS area is NOT included. This is the tuition field. This is a positive number.

Waivers are based on the CUFS object code = '7800' and sub object code = '40' and the CUFS area = '565' and the item type code in People Soft = 'W'. This is the tuition\_waiver field. This is a negative number.

The tuition\_net field is calculated by adding tuition and tuition\_waiver.

**If you want to summarize the 75% tuition amounts from this table, please use these fields:**

acad\_org, area\_name30, area\_class and area\_cls\_name30

**If you want to summarize the 25% tuition amounts from this table, please use these fields:**

acad\_group\_distr and acad\_group\_d\_ldesc

### ROCHESTER INFO - Prior to Fall 2006

As of Summer 2002, Rochester Students can be identified by term from two sources: 1) Student emplids listed by Rochester staff or 2) Students enrolled in specified classes (class numbers provided indicated that Rochester accounts had paid for the instructors of those classes).

All classes taken by students were 'tagged' as Rochester students as long as at least one of the classes was located in Rochester (location code = ROCHESTER or OFFCMPROCH). All UNITE (academic org = 881 or 885) classes were eliminated from the 'tagged' population of records.

Here's a query to help:

```
select distinct a.term, a.acad_group_distr, sum(a.tuition_net_acad_prog)
from ps_dwta_stdnt_crse_pr a
where a.term = '1033'
and exists
(select *
from ps_dwta_stdnt_crse_pr b
where b.emplid = a.emplid
and b.term = a.term
and b.location in ('ROCHESTER','OFFCMPROCH')
and b.class_section not in ('881','885'))
group by a.term, a.acad_group_distr
```

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_dwsa_stdnt_enrl	emplid
2	name	Name	C(50)	ps_personal_data	name
3	term	Term	C(4)	ps_dwsa_stdnt_enrl	term
4	term_descr	Term Descr	C(10)	ps_dwsa_stdnt_enrl	term_descr



5	institution	Academic Institution	C(5)	ps_dwsa_stdnt_enrl	institution
6	institution_descr	Institution Description	C(30)	ps_dwsa_stdnt_enrl	descr
7	acad_career	Academic Career	C(4)	ps_dwsa_stdnt_enrl	acad_career
8	class_nbr	Class Nbr	N(38.0)	ps_dwsa_stdnt_enrl	class_nbr
9	crse_id	Course ID	C(6)	ps_dwsa_stdnt_enrl	crse_id
10	session_code	Session	C(3)	ps_dwsa_stdnt_enrl	session_code
11	sc_descr	Session Description	C(30)	ps_dwsa_stdnt_enrl	sc_descr
12	unt_billing	Billing Units	N(5.2)	ps_dwsa_stdnt_enrl	unt_billing
13	unt_taken	Units Taken	N(5.2)	ps_dwsa_stdnt_enrl	unt_taken
14	tuition	Tuition	N(9.2)	ps_sf_acctg_ln	monetary_amount
14	tuition	Tuition	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
15	tuition_waiver	Waived Tuition	N(9.2)	ps_sf_acctg_ln	monetary_amount
15	tuition_waiver	Waived Tuition	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
16	tuition_net	Net Tuition	N(9.2)	calculated	calculated
17	tuition_instr	Tuition Instructional	N(9.2)	calculated	calculated
18	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	calculated	calculated
19	tuition_net_instr	Net Tuition Instructional	N(9.2)	calculated	calculated
20	tuition_acad_prog	Tuition Academic Program	N(9.2)	calculated	calculated
21	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	calculated	calculated
22	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	calculated	calculated
23	instr_distr_rate	Instructional Distribution Rate	N(5.2)	calculated	calculated
24	acad_prog_distr_rate	Academic Program Distribution Rate	N(5.2)	calculated	calculated
25	crse_offer_nbr	Course Offering Nbr	N(38.0)	ps_dwsa_stdnt_enrl	crse_offer_nbr
26	class_section	Class Section	C(4)	ps_dwsa_stdnt_enrl	class_section
27	component_main	Main Component	C(3)	ps_dwsa_stdnt_enrl	component_main
28	comp_main_descr	Main Component Description	C(30)	ps_dwsa_stdnt_enrl	comp_main_descr
29	um_acad_plan_prima	Primary Academic Plan	C(10)	ps_dwsa_st_car_trm	um_acad_plan_prima
30	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_dwsa_st_car_trm	acad_plan_sdesc
31	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_dwsa_st_car_trm	acad_plan_ldesc
32	acad_prog_primary	Primary Academic Program	C(5)	ps_dwsa_st_car_trm	acad_prog_primary
33	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_dwsa_st_car_trm	acad_prog_sdesc
34	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_dwsa_st_car_trm	acad_prog_ldesc
35	acad_group_student	Academic Group-Student	C(5)	ps_acad_prog_tbl	acad_group

36	acad_group_s_sdesc	Academic Group-Student Description	C(10)	ps_acad_group_tbl	descrshort
37	acad_group_s_ldesc	Academic Group-Student Long Description	C(30)	ps_acad_group_tbl	descr
38	acad_group_distr	Academic Group-Distribution	C(5)	ps_dwsa_stdnt_enrl	calculated
39	acad_group_d_sdesc	Academic Group-Distribution Description	C(10)	ps_acad_group_tbl	descrshort
40	acad_group_d_ldesc	Academic Group-Distribution Long Description	C(30)	ps_acad_group_tbl	descr
41	percent_owned	Percent Owned	N(7.3)	calculated	calculated
42	acad_group_class	Academic Group-Class	C(5)	ps_dwsa_stdnt_enrl	acad_group
43	acad_group_c_sdesc	Academic Group-Class Short Description	C(10)	ps_dwsa_stdnt_enrl	acad_group_sdesc
44	acad_group_c_ldesc	Academic Group Class Long Description	C(30)	ps_dwsa_stdnt_enrl	acad_group_ldesc
45	subject	Subject Area	C(8)	ps_dwsa_stdnt_enrl	subject
46	subject_descr	Subject Area Description	C(30)	ps_dwsa_stdnt_enrl	subject_descr
47	catalog_nbr	Catalog Nbr	C(10)	ps_dwsa_stdnt_enrl	catalog_nbr
48	descr	Description	C(30)	ps_dwsa_stdnt_enrl	descr
49	acad_org	Academic Organization	C(10)	ps_dwsa_stdnt_enrl	acad_org
50	acad_org_descr	Academic Organization Description	C(30)	ps_dwsa_stdnt_enrl	acad_org_descr
51	crs_topic_id	Course Topic ID	N(38.0)	ps_dwsa_stdnt_enrl	crs_topic_id
52	stdnt_enrl_status	Student Enrollment Status	C(2)	ps_dwsa_stdnt_enrl	stdnt_enrl_status
53	enrl_status_reason	Enrollment Status Reason	C(4)	ps_dwsa_stdnt_enrl	enrl_status_reason
54	status_dt	Status Date	D(7)	ps_dwsa_stdnt_enrl	status_dt
55	enrl_add_dt	Enrollment Add Date	D(7)	ps_dwsa_stdnt_enrl	enrl_add_dt
56	crse_count	Course Count	N(4.2)	ps_dwsa_stdnt_enrl	crse_count
57	location	Location Code	C(10)	ps_dwsa_stdnt_enrl	location
58	um_class_type	Class Type	C(10)	calculated	calculated
59	sctn_combined_id	Sections Combined ID	C(4)	ps_sctn_cmbnd	sctn_combined_id
60	pseoa_flag	PESOA Flag	C(1)	calculated	calculated
61	crse_career	Course Career	C(4)	ps_dwsa_stdnt_enrl	crse_career
62	intersession_ind	Intersession Indicator	C(1)	ps_dwsa_stdnt_enrl	intersession_ind
63	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
64	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwta_stdnt_crse_gen	ufees_acad_prog
65	deptid_descr	Department Description	C(30)	ps_dwta_stdnt_crse_gen	deptid_descr
66	vp	Vice President	C(20)	ps_dwta_stdnt_crse_gen	vp

67	vp_descr	Vice President Description	C(30)	ps_dwta_stdnt_crse_gen	vp_descr
68	rrc	Resource Responsibility Center	C(20)	ps_dwta_stdnt_crse_gen	rrc
69	rrc_descr	RRC Description	C(30)	ps_dwta_stdnt_crse_gen	rrc_descr
70	vp_admin_unit	Vice President Admin Level	C(20)	ps_dwta_stdnt_crse_gen	vp_admin_unit
71	vp_admin_unit_descr	Vice President Admin Description	C(30)	ps_dwta_stdnt_crse_gen	vp_admin_unit_descr
72	college_admin_unit	College Admin Level	C(20)	ps_dwta_stdnt_crse_gen	college_admin_unit
73	college_admin_unit_descr	College Admin Description	C(30)	ps_dwta_stdnt_crse_gen	college_admin_unit_desc

**PS\_DWTA\_STDNT\_CRSE\_PR**

**Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.**

**The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]**

As the largest table in DWTA, it contains a record for each class a student is registered each semester. The courses include those registered in day, through College of Continuing Education (CCE) [old UC, old CEE], and Independent and Distance Learning-IDL (old Independent Study). This table contains the preliminary tuition attribution numbers.

This is the table that is summarized to create the tables:

PS\_DWTA\_CRSE\_TUITION (summarized on term + class\_nbr)

PS\_DWTA\_STDNT\_TUITION (summarized on term + emplid)

PS\_DWTA\_ACAD\_PROG (summarized on emplid + term + institution + acad\_career + acad\_group\_distr)

For each term, tuition is calculated based on the CUFS revenue code = '4100' and sub revenue code = '10' and the CUFS area = '565'. This is the tuition collected by Central Administration. Tuition posted to any other CUFS area is NOT included. This is the tuition field. This is a positive number.

Waivers are based on the CUFS object code = '7800' and sub object code = '40' and the CUFS area = '565' and the item type code in People Soft = 'W'. This is the tuition\_waiver field. This is a negative number.

The tuition\_net field is calculated by adding tuition and tuition\_waiver.

**If you want to summarize the 75% tuition amounts from this table, please use these fields:**

acad\_org, area\_name30, area\_class and area\_cls\_name30

**If you want to summarize the 25% tuition amounts from this table, please use these fields:**

acad\_group\_distr and acad\_group\_d\_ldesc

**ROCHESTER INFO - Prior to Fall 2006**

As of Summer 2002, Rochester Students can be identified by term from two sources:1) Student emplids listed by Rochester staff or 2) Students enrolled in specified classes (class numbers provided indicated that Rochester accounts had paid for the instructors of those classes).

All classes taken by students were 'tagged' as Rochester students as long as at least one of the classes was located in Rochester (location code = ROCHESTER or OFFCMPROCH). All UNITE (academic org = 881 or 885) classes were eliminated from the 'tagged' population of records.

Here's a query to help:

```
select distinct a.term, a.acad_group_distr, sum(a.tuition_net_acad_prog)
from ps_dwta_stdnt_crse_pr a
where a.term = '1033'
and exists
(select *
from ps_dwta_stdnt_crse_pr b
where b.emplid = a.emplid
and b.term = a.term
and b.location in ('ROCHESTER','OFFCMPROCH')
and b.class_section not in ('881','885'))
group by a.term, a.acad_group_distr
```

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_dwsa_stdnt_enrl_static	emplid
2	name	Name	C(50)	ps_personal_data	name
3	term	Term	C(4)	ps_dwsa_stdnt_enrl_static	term
4	term_descr	Term Descr	C(10)	ps_dwsa_stdnt_enrl_static	term_descr
5	institution	Academic Institution	C(5)	ps_dwsa_stdnt_enrl_static	institution
6	institution_descr	Institution Description	C(30)	ps_dwsa_stdnt_enrl_static	descr
7	acad_career	Academic Career	C(4)	ps_dwsa_stdnt_enrl_static	acad_career
8	class_nbr	Class Nbr	N(38.0)	ps_dwsa_stdnt_enrl_static	class_nbr
9	crse_id	Course ID	C(6)	ps_dwsa_stdnt_enrl_static	crse_id
10	session_code	Session	C(3)	ps_dwsa_stdnt_enrl_static	session_code
11	sc_descr	Session Description	C(30)	ps_dwsa_stdnt_enrl_static	sc_descr
12	unt_billing	Billing Units	N(5.2)	ps_dwsa_stdnt_enrl_static	unt_billing
13	unt_taken	Units Taken	N(5.2)	ps_dwsa_stdnt_enrl_static	unt_taken
14	tuition	Tuition	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
14	tuition	Tuition	N(9.2)	ps_sf_acctg_ln	monetary_amount
15	tuition_waiver	Waived Tuition	N(9.2)	ps_sf_acctg_ln	monetary_amount
15	tuition_waiver	Waived Tuition	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
16	tuition_net	Net Tuition	N(9.2)	calculated	calculated
17	tuition_instr	Tuition Instructional	N(9.2)	calculated	calculated
18	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	calculated	calculated
19	tuition_net_instr	Net Tuition Instructional	N(9.2)	calculated	calculated
20	tuition_acad_prog	Tuition Academic Program	N(9.2)	calculated	calculated
21	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	calculated	calculated

22	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	calculated	calculated
23	instr_distr_rate	Instructional Distribution Rate	N(5.2)	calculated	calculated
24	acad_prog_distr_rate	Academic Program Distribution Rate	N(5.2)	calculated	calculated
25	crse_offer_nbr	Course Offering Nbr	N(38.0)	ps_dwsa_stdnt_enrl_static	crse_offer_nbr
26	class_section	Class Section	C(4)	ps_dwsa_stdnt_enrl_static	class_section
27	component_main	Main Component	C(3)	ps_dwsa_stdnt_enrl_static	component_main
28	comp_main_descr	Main Component Description	C(30)	ps_dwsa_stdnt_enrl_static	comp_main_descr
29	um_acad_plan_prima	Primary Academic Plan	C(10)	ps_dwsa_st_car_trm_static	um_acad_plan_prima
30	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_dwsa_st_car_trm_static	acad_plan_sdesc
31	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_dwsa_st_car_trm_static	acad_plan_ldesc
32	acad_prog_primary	Primary Academic Program	C(5)	ps_dwsa_st_car_trm_static	acad_prog_primary
33	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_dwsa_st_car_trm_static	acad_prog_sdesc
34	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_dwsa_st_car_trm_static	acad_prog_ldesc
35	acad_group_student	Academic Group-Student	C(5)	ps_acad_prog_tbl	acad_group
36	acad_group_s_sdesc	Academic Group-Student Description	C(10)	ps_acad_group_tbl	descrshort
37	acad_group_s_ldesc	Academic Group-Student Long Description	C(30)	ps_acad_group_tbl	descr
38	acad_group_distr	Academic Group-Distribution	C(5)	ps_dwsa_stdnt_enrl_static	calculated
39	acad_group_d_sdesc	Academic Group-Distribution Description	C(10)	ps_acad_group_tbl	descrshort
40	acad_group_d_ldesc	Academic Group-Distribution Long Description	C(30)	ps_acad_group_tbl	descr
41	percent_owned	Percent Owned	N(7.3)	calculated	calculated
42	acad_group_class	Academic Group-Class	C(5)	ps_dwsa_stdnt_enrl_static	acad_group
43	acad_group_c_sdesc	Academic Group-Class Short Description	C(10)	ps_dwsa_stdnt_enrl_static	acad_group_sdesc
44	acad_group_c_ldesc	Academic Group Class Long Description	C(30)	ps_dwsa_stdnt_enrl_static	acad_group_ldesc
45	subject	Subject Area	C(8)	ps_dwsa_stdnt_enrl_static	subject
46	subject_descr	Subject Area Description	C(30)	ps_dwsa_stdnt_enrl_static	subject_descr
47	catalog_nbr	Catalog Nbr	C(10)	ps_dwsa_stdnt_enrl_static	catalog_nbr

48	descr	Description	C(30)	ps_dwsa_stdnt_enrl_static	descr
49	acad_org	Academic Organization	C(10)	ps_dwsa_stdnt_enrl_static	acad_org
50	acad_org_descr	Academic Organization Description	C(30)	ps_dwsa_stdnt_enrl_static	acad_org_descr
51	crs_topic_id	Course Topic ID	N(38.0)	ps_dwsa_stdnt_enrl_static	crs_topic_id
52	stdnt_enrl_status	Student Enrollment Status	C(2)	ps_dwsa_stdnt_enrl_static	stdnt_enrl_status
53	enrl_status_reason	Enrollment Status Reason	C(4)	ps_dwsa_stdnt_enrl_static	enrl_status_reason
54	status_dt	Status Date	D(7)	ps_dwsa_stdnt_enrl_static	status_dt
55	enrl_add_dt	Enrollment Add Date	D(7)	ps_dwsa_stdnt_enrl_static	enrl_add_dt
56	crse_count	Course Count	N(4.2)	ps_dwsa_stdnt_enrl_static	crse_count
57	location	Location Code	C(10)	ps_dwsa_stdnt_enrl_static	location
58	um_class_type	Class Type	C(10)	calculated	calculated
59	sctn_combined_id	Sections Combined ID	C(4)	ps_sctn_cmbnd	sctn_combined_id
60	pseoa_flag	PESOA Flag	C(1)	calculated	calculated
61	crse_career	Course Career	C(4)	ps_dwsa_stdnt_enrl_static	crse_career
62	intersession_ind	Intersession Indicator	C(1)	ps_dwsa_stdnt_enrl_static	intersession_ind
63	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
64	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwta_stdnt_crse_gen	ufees_acad_prog
65	deptid_descr	Department Description	C(30)	ps_dwta_stdnt_crse_gen	deptid_descr
66	vp	Vice President	C(20)	ps_dwta_stdnt_crse_gen	vp
67	vp_descr	Vice President Description	C(30)	ps_dwta_stdnt_crse_gen	vp_descr
68	rrc	Resource Responsibility Center	C(20)	ps_dwta_stdnt_crse_gen	rrc
69	rrc_descr	RRC Description	C(30)	ps_dwta_stdnt_crse_gen	rrc_descr
70	vp_admin_unit	Vice President Admin Level	C(20)	ps_dwta_stdnt_crse_gen	vp_admin_unit
71	vp_admin_unit_descr	Vice President Admin Description	C(30)	ps_dwta_stdnt_crse_gen	vp_admin_unit_descr
72	college_admin_unit	College Admin Level	C(20)	ps_dwta_stdnt_crse_gen	college_admin_unit
73	college_admin_unit_descr	College Admin Description	C(30)	ps_dwta_stdnt_crse_gen	college_admin_unit_desc

## PS\_DWTA\_STDNT\_TUITION

Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.

The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]

This table is the ps\_dwta\_stdnt\_crse table summarized by term + emplid. It contains final tuition attribution information about the student. The tuition related fields in this table represent 100% of the tuition paid by the students for all the classes. The fields are tuition, tuition\_waiver, and tuition\_net.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_dwta_stdnt_crse	emplid
2	name	Name	C(50)	ps_dwta_stdnt_crse	name
3	term	Term	C(4)	ps_dwta_stdnt_crse	term
4	term_descr	Term Descr	C(10)	ps_dwta_stdnt_crse	term_descr
5	institution	Academic Institution	C(5)	ps_dwsa_stix_xxxx	institution
6	institution_descr	Institution Description	C(30)	ps_dwsa_stix_xxxx	institution_descr
7	acad_career	Academic Career	C(4)	ps_dwsa_stix_xxxx	acad_career
8	total_unt_billing	Total Billing Units	N(7.2)	ps_dwta_stdnt_crse	=sum(unt_billing)
9	total_unt_taken	Total Units Taken	N(7.2)	ps_dwta_stdnt_crse	=sum(unt_taken)
10	tuition	Tuition	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition)
11	tuition_waiver	Waived Tuition	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_waiver)
12	tuition_net	Net Tuition	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_net)
13	tuition_ben_acad	Academic Tuition Benefit	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
13	tuition_ben_acad	Academic Tuition Benefit	N(9.2)	ps_sf_acctg_ln	monetary_amount
14	tuition_ben_csu	Civil Service and Barg. Unit Tuition Benefit	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
14	tuition_ben_csu	Civil Service and Barg. Unit Tuition Benefit	N(9.2)	ps_sf_acctg_ln	monetary_amount
15	tuition_ben_ga	Graduate Assistant Tuition Benefit	N(9.2)	ps_sf_acctg_ln	monetary_amount
15	tuition_ben_ga	Graduate Assistant Tuition Benefit	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
16	tuition_instr	Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_instr)
17	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_waiver_instr)

18	tuition_net_instr	Net Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_net_instr)
19	tuition_acad_prog	Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_acad_prog)
20	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_waiver_acad_prog)
21	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse	=sum(tuition_net_acad_prog)
22	citizenship_status	Citizenship Status	C(1)	ps_dwsa_stix_xxxx	citizenship_status
23	cs_descrshort	Citizenship Status Short Name	C(10)	ps_dwsa_stix_xxxx	cs_descrshort
24	citizenship_cntry	Citizenship Country	C(3)	ps_dwsa_stix_xxxx	citizenship_cntry
25	ctz_ctry_descr	Citizenship Country Description	C(30)	ps_dwsa_stix_xxxx	ctz_ctry_descr
26	stdnt_car_nbr	Student Career Nbr	N(38.0)	ps_dwsa_stix_xxxx	stdnt_car_nbr
27	residency	Residency	C(5)	ps_dwsa_stix_xxxx	residency
28	res_descr	Residency Description	C(30)	ps_dwsa_stix_xxxx	res_descr
29	tuition_res	Tuition Residency	C(5)	ps_dwsa_stix_xxxx	tuition_res
30	tuition_res_descr	Tuition Residency Description	C(30)	ps_dwsa_stix_xxxx	tuition_res_descr
31	acad_level_bot	Academic Level - Term Start	C(3)	ps_dwsa_stix_xxxx	acad_level_bot
32	alb_descr	Academic Level - Term Start Description	C(30)	ps_dwsa_stix_xxxx	alb_descr
33	acad_prog_primary	Primary Academic Program	C(5)	ps_dwsa_stix_xxxx	acad_prog_primary
34	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_dwsa_stix_xxxx	acad_prog_sdesc
35	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_prog_ldesc
36	um_acad_plan_prima	Primary Academic Plan	C(10)	ps_dwsa_stix_xxxx	um_acad_plan_prima
37	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_dwsa_stix_xxxx	acad_plan_sdesc
38	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_plan_ldesc
39	acad_plan_type	Academic Plan Type	C(3)	ps_dwsa_stix_xxxx	acad_plan_type
40	apt_descr	Academic Plan Type Description	C(30)	ps_dwsa_stix_xxxx	apt_descr
41	degree	Degree	C(8)	ps_dwsa_stix_xxxx	degree
42	degree_descr	Degree Description	C(30)	ps_dwsa_stix_xxxx	degree_descr
43	cip_code	CIP Code	C(13)	ps_dwsa_stix_xxxx	cip_code



44	cip_code_descr	CIP Code Description	C(30)	ps_dwsa_stix_xxxx	cip_code_descr
45	acad_sub_plan	Academic Sub-Plan	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan
46	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan_sdes
47	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_sub_plan_ldes
48	pseoa_flag	PESOA Flag	C(1)	ps_dwsa_stix_xxxx	pseo_flag
49	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
50	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount

**PS\_DWTA\_STDNT\_TUITION\_MT**

Starting with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.

The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]

This table is the ps\_dwta\_stdnt\_crse table summarized by term + emplid. It contains mid-term tuition attribution information about the student. The tuition\_related fields in this table represent 100% of the tuition paid by the students for all the classes. The fields are tuition, tuition\_waiver, and tuition\_net.

This table is updated each Fall and Spring semester at the end of the eighth week. Starting in Fall 2003, the tables are updated at the end of the fourth week. No historical data is kept for the mid-term DWTA numbers/tables--the data is overwritten each Fall and Spring Semester.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_dwta_stdnt_crse_mt	emplid
2	name	Name	C(50)	ps_dwta_stdnt_crse_mt	name
3	term	Term	C(4)	ps_dwta_stdnt_crse_mt	term
4	term_descr	Term Descr	C(10)	ps_dwta_stdnt_crse_mt	term_descr
5	institution	Academic Institution	C(5)	ps_dwsa_stix_xxxx	institution
6	institution_descr	Institution Description	C(30)	ps_dwsa_stix_xxxx	institution_descr
7	acad_career	Academic Career	C(4)	ps_dwsa_stix_xxxx	acad_career
8	total_unt_billing	Total Billing Units	N(7.2)	ps_dwta_stdnt_crse_mt	=sum(unt_billing)
9	total_unt_taken	Total Units Taken	N(7.2)	ps_dwta_stdnt_crse_mt	=sum(unt_taken)
10	tuition	Tuition	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition)
11	tuition_waiver	Waived Tuition	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_waiver)
12	tuition_net	Net Tuition	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_net)
13	tuition_ben_acad	Academic Tuition Benefit	N(9.2)	ps_um_sf_acctg_ar	monetary_amount

13	tuition_ben_acad	Academic Tuition Benefit	N(9.2)	ps_sf_acctg_ln	monetary_amount
14	tuition_ben_csu	Civil Service and Barg. Unit Tuition Benefit	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
14	tuition_ben_csu	Civil Service and Barg. Unit Tuition Benefit	N(9.2)	ps_sf_acctg_ln	monetary_amount
15	tuition_ben_ga	Graduate Assistant Tuition Benefit	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
15	tuition_ben_ga	Graduate Assistant Tuition Benefit	N(9.2)	ps_sf_acctg_ln	monetary_amount
16	tuition_instr	Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_instr)
17	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_waiver_instr)
18	tuition_net_instr	Net Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_net_instr)
19	tuition_acad_prog	Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_acad_prog)
20	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_waiver_acad_prog)
21	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_mt	=sum(tuition_net_acad_prog)
22	citizenship_status	Citizenship Status	C(1)	ps_dwsa_stix_xxxx	citizenship_status
23	cs_descrsshort	Citizenship Status Short Name	C(10)	ps_dwsa_stix_xxxx	cs_descrsshort
24	citizenship_cntry	Citizenship Country	C(3)	ps_dwsa_stix_xxxx	citizenship_cntry
25	ctz_ctry_descr	Citizenship Country Description	C(30)	ps_dwsa_stix_xxxx	ctz_ctry_descr
26	stdnt_car_nbr	Student Career Nbr	N(38.0)	ps_dwsa_stix_xxxx	stdnt_car_nbr
27	residency	Residency	C(5)	ps_dwsa_stix_xxxx	residency
28	res_descr	Residency Description	C(30)	ps_dwsa_stix_xxxx	res_descr
29	tuition_res	Tuition Residency	C(5)	ps_dwsa_stix_xxxx	tuition_res
30	tuition_res_descr	Tuition Residency Description	C(30)	ps_dwsa_stix_xxxx	tuition_res_descr
31	acad_level_bot	Academic Level - Term Start	C(3)	ps_dwsa_stix_xxxx	acad_level_bot
32	alb_descr	Academic Level - Term Start Description	C(30)	ps_dwsa_stix_xxxx	alb_descr
33	acad_prog_primary	Primary Academic Program	C(5)	ps_dwsa_stix_xxxx	acad_prog_primary
34	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_dwsa_stix_xxxx	acad_prog_sdesc

35	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_prog_ldesc
36	um_acad_plan_prima	Primary Academic Plan	C(10)	ps_dwsa_stix_xxxx	um_acad_plan_prima
37	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_dwsa_stix_xxxx	acad_plan_sdesc
38	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_plan_ldesc
39	acad_plan_type	Academic Plan Type	C(3)	ps_dwsa_stix_xxxx	acad_plan_type
40	apt_descr	Academic Plan Type Description	C(30)	ps_dwsa_stix_xxxx	apt_descr
41	degree	Degree	C(8)	ps_dwsa_stix_xxxx	degree
42	degree_descr	Degree Description	C(30)	ps_dwsa_stix_xxxx	degree_descr
43	cip_code	CIP Code	C(13)	ps_dwsa_stix_xxxx	cip_code
44	cip_code_descr	CIP Code Description	C(30)	ps_dwsa_stix_xxxx	cip_code_descr
45	acad_sub_plan	Academic Sub-Plan	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan
46	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan_sdes
47	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_sub_plan_ldes
48	pseoa_flag	PESOA Flag	C(1)	ps_dwsa_stix_xxxx	pseo_flag
49	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
50	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount

### PS\_DWTA\_STDNT\_TUITION\_PR

**Starting 09/20/2006 with Fall 2006 data (term = 1069), the DWTA tables will contain University Fee amounts attributed by the same method as tuition. Two new fields were added, ufees\_acad\_prog and ufees\_instr, for the 25% amount and 75% amount, respectively. Values for prior terms for these two new fields will be null.**

**The DWTA-Tuition Attribution tables, starting with Fall 2006 data (term='1069') will now allocate the 25% to the academic group related to Rochester students based on the academic sub plan of 'Rochester' [acad\_sub\_plan='ROCHESTER']. The academic group value, TRCH-Rochester, will now be reported starting this fall [acad\_group\_distr='TRCH']. The 75% will continue to be allocated to RXXX-ROCHESTER--there is no change for the 75% allocation amount [area\_class='RXXX' tied to the academic organization - acad\_org for the class]**

This table is the ps\_dwta\_stdnt\_crse\_pr table summarized by term + emplid. It contains preliminary tuition attribution information about the student. The tuition related fields in this table represent 100% of the tuition paid by the students for all the classes. The fields are tuition, tuition\_waiver, and tuition\_net.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_dwta_stdnt_crse_pr	emplid
2	name	Name	C(50)	ps_dwta_stdnt_crse_pr	name
3	term	Term	C(4)	ps_dwta_stdnt_crse_pr	term
4	term_descr	Term Descr	C(10)	ps_dwta_stdnt_crse_pr	term_descr

5	institution	Academic Institution	C(5)	ps_dwsa_stix_xxxx	institution
6	institution_descr	Institution Description	C(30)	ps_dwsa_stix_xxxx	institution_descr
7	acad_career	Academic Career	C(4)	ps_dwsa_stix_xxxx	acad_career
8	total_unt_billing	Total Billing Units	N(7.2)	ps_dwta_stdnt_crse_pr	=sum(unt_billing)
9	total_unt_taken	Total Units Taken	N(7.2)	ps_dwta_stdnt_crse_pr	=sum(unt_taken)
10	tuition	Tuition	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition)
11	tuition_waiver	Waived Tuition	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_waiver)
12	tuition_net	Net Tuition	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_net)
13	tuition_ben_acad	Academic Tuition Benefit	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
13	tuition_ben_acad	Academic Tuition Benefit	N(9.2)	ps_sf_acctg_ln	monetary_amount
14	tuition_ben_csu	Civil Service and Barg. Unit Tuition Benefit	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
14	tuition_ben_csu	Civil Service and Barg. Unit Tuition Benefit	N(9.2)	ps_sf_acctg_ln	monetary_amount
15	tuition_ben_ga	Graduate Assistant Tuition Benefit	N(9.2)	ps_sf_acctg_ln	monetary_amount
15	tuition_ben_ga	Graduate Assistant Tuition Benefit	N(9.2)	ps_um_sf_acctg_ar	monetary_amount
16	tuition_instr	Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_instr)
17	tuition_waiver_instr	Waived Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_waiver_instr)
18	tuition_net_instr	Net Tuition Instructional	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_net_instr)
19	tuition_acad_prog	Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_acad_prog)
20	tuition_waiver_acad_prog	Waived Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_waiver_acad_prog)
21	tuition_net_acad_prog	Net Tuition Academic Program	N(9.2)	ps_dwta_stdnt_crse_pr	=sum(tuition_net_acad_prog)
22	citizenship_status	Citizenship Status	C(1)	ps_dwsa_stix_xxxx	citizenship_status
23	cs_descrsshort	Citizenship Status Short Name	C(10)	ps_dwsa_stix_xxxx	cs_descrsshort
24	citizenship_cntry	Citizenship Country	C(3)	ps_dwsa_stix_xxxx	citizenship_cntry
25	ctz_ctry_descr	Citizenship Country Description	C(30)	ps_dwsa_stix_xxxx	ctz_ctry_descr
26	stdnt_car_nbr	Student Career Nbr	N(38.0)	ps_dwsa_stix_xxxx	stdnt_car_nbr
27	residency	Residency	C(5)	ps_dwsa_stix_xxxx	residency
28	res_descr	Residency Description	C(30)	ps_dwsa_stix_xxxx	res_descr

29	tuition_res	Tuition Residency	C(5)	ps_dwsa_stix_xxxx	tuition_res
30	tuition_res_descr	Tuition Residency Description	C(30)	ps_dwsa_stix_xxxx	tuition_res_descr
31	acad_level_bot	Academic Level - Term Start	C(3)	ps_dwsa_stix_xxxx	acad_level_bot
32	alb_descr	Academic Level - Term Start Description	C(30)	ps_dwsa_stix_xxxx	alb_descr
33	acad_prog_primary	Primary Academic Program	C(5)	ps_dwsa_stix_xxxx	acad_prog_primary
34	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_dwsa_stix_xxxx	acad_prog_sdesc
35	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_prog_ldesc
36	um_acad_plan_prima	Primary Academic Plan	C(10)	ps_dwsa_stix_xxxx	um_acad_plan_prima
37	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_dwsa_stix_xxxx	acad_plan_sdesc
38	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_plan_ldesc
39	acad_plan_type	Academic Plan Type	C(3)	ps_dwsa_stix_xxxx	acad_plan_type
40	apt_descr	Academic Plan Type Description	C(30)	ps_dwsa_stix_xxxx	apt_descr
41	degree	Degree	C(8)	ps_dwsa_stix_xxxx	degree
42	degree_descr	Degree Description	C(30)	ps_dwsa_stix_xxxx	degree_descr
43	cip_code	CIP Code	C(13)	ps_dwsa_stix_xxxx	cip_code
44	cip_code_descr	CIP Code Description	C(30)	ps_dwsa_stix_xxxx	cip_code_descr
45	acad_sub_plan	Academic Sub-Plan	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan
46	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_dwsa_stix_xxxx	acad_sub_plan_sdes
47	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_dwsa_stix_xxxx	acad_sub_plan_ldes
48	pseoa_flag	PESOA Flag	C(1)	ps_dwsa_stix_xxxx	pseo_flag
49	ufees_instr	U Fees Instructional	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount
50	ufees_acad_prog	U Fees Academic Program	N(9.2)	ps_dwsf_sf_acctg_ln_xx	monetary_amount

### 2.3 Table Joins

<b>First Table</b>	<b>Linking Field</b>	<b>Linking Field</b>	<b>Second Table</b>
ps_dwta_acad_prog	emplid	emplid	ps_dwsa_st_car_trm
ps_dwta_acad_prog	institution	institution	ps_dwsa_st_car_trm
ps_dwta_acad_prog	term	term	ps_dwsa_st_car_trm
ps_dwta_acad_prog	acad_career	acad_career	ps_dwta_stdnt_crse
ps_dwta_acad_prog	acad_group_distr	acad_group_distr	ps_dwta_stdnt_crse
ps_dwta_acad_prog	emplid	emplid	ps_dwta_stdnt_crse
ps_dwta_acad_prog	institution	institution	ps_dwta_stdnt_crse
ps_dwta_acad_prog	term	term	ps_dwta_stdnt_crse
ps_dwta_acad_prog_pr	emplid	emplid	ps_dwsa_st_car_trm
ps_dwta_acad_prog_pr	institution	institution	ps_dwsa_st_car_trm
ps_dwta_acad_prog_pr	term	term	ps_dwsa_st_car_trm
ps_dwta_acad_prog_pr	acad_career	acad_career	ps_dwta_stdnt_crse_pr
ps_dwta_acad_prog_pr	acad_group_distr	acad_group_distr	ps_dwta_stdnt_crse_pr
ps_dwta_acad_prog_pr	emplid	emplid	ps_dwta_stdnt_crse_pr
ps_dwta_acad_prog_pr	institution	institution	ps_dwta_stdnt_crse_pr
ps_dwta_acad_prog_pr	term	term	ps_dwta_stdnt_crse_pr
ps_dwta_crse_tuition	class_nbr	class_nbr	ps_dwta_stdnt_crse
ps_dwta_crse_tuition	term	term	ps_dwta_stdnt_crse
ps_dwta_crse_tuition_pr	class_nbr	class_nbr	ps_dwta_stdnt_crse_pr
ps_dwta_crse_tuition_pr	term	term	ps_dwta_stdnt_crse_pr
ps_dwta_stdnt_crse	emplid	emplid	ps_dwta_stdnt_tuition
ps_dwta_stdnt_crse	term	term	ps_dwta_stdnt_tuition
ps_dwta_stdnt_crse_pr	emplid	emplid	ps_dwta_stdnt_tuition_pr
ps_dwta_stdnt_crse_pr	term	term	ps_dwta_stdnt_tuition_pr
ps_dwta_stdnt_tuition	emplid	emplid	ps_dwta_acad_prog
ps_dwta_stdnt_tuition	term	term	ps_dwta_acad_prog
ps_dwta_stdnt_tuition_pr	emplid	emplid	ps_dwta_acad_prog_pr
ps_dwta_stdnt_tuition_pr	term	term	ps_dwta_acad_prog_pr

## 2.4 Key Fields

Table Name	Key Fields
PS_DWTA_RATES	the first 14 fields
PS_DWTA_STDNT_CRSE_PR	emplid, term, institution, acad_career, class_nbr, acad_group_distr, unt_billing
PS_DWTA_STDNT_TUITION	emplid, term
PS_DWTA_STDNT_CRSE	emplid, term, institution, acad_career, class_nbr, acad_group_distr, unt_billing
PS_DWTA_CRSE_TUITION_MT	term, class_nbr
PS_DWTA_STDNT_CRSE_MT	emplid, term, institution, acad_career, class_nbr, acad_group_distr, unt_billing
PS_DWTA_STDNT_TUITION_PR	emplid, term
PS_DWTA_STDNT_TUITION_MT	emplid, term
PS_DWTA_ACAD_PROG	emplid, term, institution, acad_career, acad_group_distr
PS_DWTA_ACAD_PROG_MT	emplid, term, institution, acad_career, acad_group_distr
PS_DWTA_ACAD_PROG_PR	emplid, term, institution, acad_career, acad_group_distr
PS_DWTA_CRSE_TUITION	term, class_nbr
PS_DWTA_CRSE_TUITION_PR	term, class_nbr
PS_DWTA_STDNT_CRSE_HS	emplid, term, institution, acad_career, class_nbr, acad_group_distr, unt_billing

## 2.5 Views

There are no views.

## 3 -- Column/Field Information

### 3.1 Introduction

This section describes the specific data elements or fields in the DWTA tables. Section 3.2 is a dictionary listing of all the elements (columns or fields) in alphabetic order. Included are full and short column names, column definitions, type, size, and some code definitions. It is intended to help users select and interpret DWTA data. Section 3.3 is a cross reference associating column names with the tables in which they occur.

The alphabetic dictionary lists the elements (columns or fields) in alphabetic order and provides the following information about each:

The field name (e.g. empl\_rcdno) is the actual name of the element (column or field) used in the table. It is the name you use in your SELECT section of your query.

The dictionary name (e.g. Employment Rcd Nbr) is a descriptive name for use in this dictionary. Because of data base management software restrictions on the length and format of column names, it is not the element name actually used in the database.

The remainder of the entry indicates the picture (i.e. size and type) and content of each element. The type will be either numeric (integer or decimal), alphanumeric, or date. Size indicates how large the element is, as shown in the table below:

**C(2)** = Character element two characters long.

**D(10)** = Date. The size and format of the date depends on the software product extracting the column from IDEA.

**N(1)** = Integer number 1 digit long.

**N(6)** = Integer number 6 digits long

**N(11.2)** = Decimal number consisting of eleven digits, with 2 of those digits being to the right of the decimal point (999999999.99).

**DT(26)** = Date/Time

**T(15)** = Time

### 3.2 Column/Field Definitions

## **ACAD\_CAREER**

## **Academic CareerC4**

A four character abbreviation indicating the academic "level" of application or enrollment.

Setup table: ps\_acad\_car\_tbl

To see examples of acad\_career, run this query:

```
SELECT institution, acad_career, effdt, eff_status,
descr, descrshort
FROM ps_acad_car_tbl
ORDER BY institution, acad_career
```

## **ACAD\_GROUP**

## **Academic GroupC5**

A four character value in a five character field representing the college or area class.

The acad\_group tied to a class is the college that owns the subject.

Setup table: ps\_acad\_group\_tbl

To see examples of acad\_group, run this query:

```
SELECT institution, acad_group, effdt, eff_status, descr, descrshort
FROM ps_acad_group_tbl
ORDER BY institution, acad_group
```

## **ACAD\_GROUP\_CLASS**

## **Academic Group-ClassC5**

The academic group tied to the class a student is taking.

Setup table: ps\_acad\_group\_tbl

To see examples of acad\_group, run this query:

```
SELECT institution, acad_group, effdt, eff_status, descr, descrshort
FROM ps_acad_group_tbl
ORDER BY institution, acad_group
```

## **ACAD\_GROUP\_C\_LDESC**

## **Academic Group Class Long DescriptionC30**

The academic group long description tied to the class a student is taking.

Setup table: ps\_acad\_group\_tbl

To see examples of acad\_group, run this query:

```
SELECT institution, acad_group, effdt, eff_status, descr, descrshort
FROM ps_acad_group_tbl
ORDER BY institution, acad_group
```

## **ACAD\_GROUP\_C\_SDESC**

## **Academic Group-Class Short DescriptionC10**

The academic group short description tied to the class a student is taking.

Setup table: ps\_acad\_group\_tbl

To see examples of acad\_group, run this query:

```
SELECT institution, acad_group, effdt, eff_status, descr, descrshort
FROM ps_acad_group_tbl
ORDER BY institution, acad_group
```

## **ACAD\_GROUP\_DISTR**

## **Academic Group-DistributionC5**

The academic group tied to the student taking a class.

Setup table: ps\_acad\_group\_tbl

To see examples of acad\_group, run this query:

```
SELECT institution, acad_group, effdt, eff_status, descr, descrshort
FROM ps_acad_group_tbl
ORDER BY institution, acad_group
```

## **ACAD\_GROUP\_D\_LDESC**

## **Academic Group-Distribution Long DescriptionC30**





A value representing U of M departments, programs (colleges), and institutions (campuses). Department codes are parallel with CUFS area/class codes. Program and institution codes are alphanumeric acronyms.

The acad\_org tied to a class belongs to the department that taught the class.

Setup table: ps\_acad\_org\_tbl

To see examples of acad\_org, run this query:

```
SELECT acad_org, effdt, eff_status, descr, descrshort
FROM ps_acad_org_tbl
ORDER BY acad_org
```

### **ACAD\_ORG\_DESCR**                      **Academic Organization DescriptionC30**

Thirty character long description of acad\_org which is a value representing U of M departments, programs (colleges), and institutions (campuses). Department codes are parallel with CUFS area/class codes.

Setup table: ps\_acad\_org\_tbl

To see examples of acad\_org, run this query:

```
SELECT acad_org, effdt, eff_status, descr, descrshort
FROM ps_acad_org_tbl
ORDER BY acad_org
```

### **ACAD\_PLAN\_LDESC**                      **Academic Plan Long DescrC30**

Thirty character long description of acad\_plan.

Setup table: ps\_acad\_plan\_tbl

To see examples of acad\_plan, run this query:

```
SELECT acad_plan, effdt, eff_status, descr, descrshort
FROM ps_acad_plan_tbl
ORDER BY acad_plan
```

### **ACAD\_PLAN\_SDESC**                      **Academic Plan Short DescrC10**

Ten character short description of acad\_plan.

Setup table: ps\_acad\_plan\_tbl

To see examples of acad\_plan, run this query:

```
SELECT acad_plan, effdt, eff_status, descr, descrshort
FROM ps_acad_plan_tbl
ORDER BY acad_plan
```

### **ACAD\_PLAN\_TYPE**                      **Academic Plan TypeC3**

The academic plan type. Is the academic plan a major, minor, pre-major, etc..

Setup table: xlattable

To see examples of acad\_plan\_type, run this query:

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname
FROM xlattable
WHERE fieldname='ACAD_PLAN_TYPE'
ORDER BY fieldvalue
```

### **ACAD\_PROG\_DISTR\_RATE**                      **Academic Program Distribution RateN5.2**

The current rate used to distribute tuition to the academic program. Currently, 25%.

### **ACAD\_PROG\_LDESC**                      **Academic Program Long DescrC30**

Thirty character long description of acad\_prog which is a five character abbreviation of a student's intended or enrolled "college" or "unit".

Setup table: ps\_acad\_prog\_tbl

To see examples of acad\_prog, run this query:

```
SELECT institution, acad_prog, effdt, eff_status, descr, descrshort
FROM ps_acad_prog_tbl
ORDER BY institution, acad_prog
```

### **ACAD\_PROG\_PRIMARY**                      **Primary Academic ProgramC5**

Five character abbreviation of a student's primary "college" or "unit".  
Setup table: ps\_acad\_prog\_tbl

To see examples of acad\_prog, run this query:

```
SELECT institution, acad_prog, effdt, eff_status, descr, descrshort  
FROM ps_acad_prog_tbl  
ORDER BY institution, acad_prog
```

### **ACAD\_PROG\_SDESC** **Academic Program Short DescC10**

Ten character short description of acad\_prog which is a five character abbreviation of a student's intended or enrolled "college" or "unit".  
Setup table: ps\_acad\_prog\_tbl

To see examples of acad\_prog, run this query:

```
SELECT institution, acad_prog, effdt, eff_status, descr, descrshort  
FROM ps_acad_prog_tbl  
ORDER BY institution, acad_prog
```

### **ACAD\_SUB\_PLAN** **Academic Sub-PlanC10**

Two character code in a ten character field representing a student's sub plan or area of specialization within a plan.  
Setup table: ps\_acad\_subpln\_tbl

To see examples of acad\_sub\_plan, run this query:

```
SELECT institution, acad_plan, acad_sub_plan, effdt, eff_status, descr, descrshort  
FROM ps_acad_subpln_tbl  
ORDER BY institution, acad_plan, acad_sub_plan
```

### **ACAD\_SUB\_PLAN\_LDES** **Academic Sub Plan Long DescrC30**

Thirty character long description of acad\_sub\_plan which is a two character code in a ten character field representing a student's sub plan or area of specialization within a plan.  
Setup table: ps\_acad\_subpln\_tbl

To see examples of acad\_sub\_plan, run this query:

```
SELECT institution, acad_plan, acad_sub_plan, effdt, eff_status, descr, descrshort  
FROM ps_acad_subpln_tbl  
ORDER BY institution, acad_plan, acad_sub_plan
```

### **ACAD\_SUB\_PLAN\_SDES** **Academic Sub Plan Short DescrC10**

Ten character short description of acad\_sub\_plan which is a two character code in a ten character field representing a student's sub plan or area of specialization within a plan.  
Setup table: ps\_acad\_subpln\_tbl

To see examples of acad\_sub\_plan, run this query:

```
SELECT institution, acad_plan, acad_sub_plan, effdt, eff_status, descr, descrshort  
FROM ps_acad_subpln_tbl  
ORDER BY institution, acad_plan, acad_sub_plan
```

### **ALB\_DESCR** **Academic Level - Term Start DescriptionC30**

The thirty character description for academic level at the beginning of the term. Academic level is the two or three character code indicating a student's level of enrollment.  
Source: xlattable (NOT acad\_level\_tbl)

To see examples of acad\_level, run this query:

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname  
FROM xlattable  
WHERE fieldname='ACADEMIC_LEVEL'  
ORDER BY fieldvalue
```

### **AMT\_PER\_UNIT** **Amount Per UnitN16.2**

The amount per unit charged for tuition.

### **AMT\_PER\_UNIT\_AUDIT** **Audit Amt / UnitN16.2**

The amount per unit charged for tuition for audited classes.

### **AMT\_PER\_UNIT\_SRCHG** **Srchg Amt / UnitN16.2**

The amount per unit charged for surcharges..



**AVG\_UNT\_TAKEN****Average Units TakenN4.2**

The average course credits for a given course. For many classes all students will register for the same number of credits (like 3 or 4 credits). However, there are some classes where students can register for varying number of credits. This field is an average of the credits taken by all students in the course.

**CAMPUS****CampusC5**

The campus code. It is the same as institution.  
Setup table: ps\_campus\_tbl

To see examples of campus, run this query:

```
SELECT institution, campus, effdt, eff_status, descr
FROM ps_campus_tbl
ORDER BY institution, campus
```

**CATALOG\_NBR****Catalog NbrC10**

The catalog number-the old course number. For example, for ACCT 1050, 1050 is the catalog number.

**CIP\_CODE****CIP CodeC13**

The Classification of Instructional Programs (CIP) code is a system (Department of Education) used by secondary, postsecondary, and adult education institutions to categorize education programs and courses. The CIP code system is intended to be comprehensive and provide a logically consistent universal coding schema for courses and programs. Values in this field are mapped to values for the PS field Acad\_Plan. This is currently not being used for courses.

Setup Table: ps\_cip\_code\_tbl

To see examples of cip code, run this query:

```
SELECT cip_code, effdt, eff_status, descr
FROM ps_cip_code_tbl
ORDER BY cip_code
```

**CIP\_CODE\_DESCR****CIP Code DescriptionC30**

The thirty character description for the CIP code which is the Classification of Instructional Programs (CIP) code is a system (Department of Education) used by secondary, postsecondary, and adult education institutions to categorize education programs and courses. The CIP code system is intended to be comprehensive and provide a logically consistent universal coding schema for courses and programs. Values in this field are mapped to values for the PS field Acad\_Plan. This is currently not being used for courses.

Setup Table: ps\_cip\_code\_tbl

To see examples of cip code, run this query:

```
SELECT cip_code, effdt, eff_status, descr
FROM ps_cip_code_tbl
ORDER BY cip_code
```

**CITIZENSHIP\_CNTRY****Citizenship CountryC3**

The country of citizenship for a student or an employee.  
Setup Table: ps\_country\_tbl

To see examples of country, run this query:

```
SELECT country, descr
FROM ps_country_tbl
ORDER BY country
```

**CITIZENSHIP\_STATUS****Citizenship StatusC1**

One character field indicating U.S. citizenship status.  
Source: ps\_citizen\_sts\_tbl

To see examples of citizenship status, run this query:

```
select *
from ps_citizen_sts_tbl
where country='USA'
```

**CLASS\_NBR****Class NbrN5.0**

A call number.

**CLASS\_SECTION****Class SectionC4**

The class section. Current values range from 001 - 999, A01-E99 (Distance Education).

**COLLEGE\_ADMIN\_UNIT****College Admin LevelC20**

College or Administrative unit as defined in the financial system. Generally, for the Twin Cities campus this is the RRC. From the coordinate compuses this is the next level in the hierarchy. If a value is null for a particular level then the value from the next highest level is used.

### **COLLEGE\_ADMIN\_UNIT\_DESCR**      **College Admin DescriptionC30**

Description of the college\_admin\_unit

### **COMBINED\_SECTION**                      **Combined SectionC1**

A value indicating whether the section is combined with another section.

Source: xlattable

To see examples of combined sections, run this query:

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname
FROM xlattable
WHERE fieldname='COMBINED_SECTION'
ORDER BY fieldvalue
```

### **COMPONENT\_MAIN**                      **Main ComponentC3**

The course component value from ps\_class\_tbl. May or may not be the same as the component value for an associated class from the ps\_class\_assoc table. See component\_other.

Source: xlattable

To see examples of component, run this query:

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname
FROM xlattable
WHERE fieldname='COMPONENT'
ORDER BY fieldvalue
```

### **COMP\_MAIN\_DESCR**                      **Main Component DescriptionC30**

The thirty character course component description tied to the component value from ps\_class\_tbl. May or may not be the same as the component value for an associated class from the ps\_class\_assoc table. See comp\_other\_descr.

Source: xlattable

To see examples of component, run this query:

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname
FROM xlattable
WHERE fieldname='COMPONENT'
ORDER BY fieldvalue
```

### **CRSE\_CAREER**                      **Course CareerC4**

A four character abbreviation indicating the academic "level" that a course is tied to.

Setup table: ps\_acad\_car\_tbl

To see examples of crse\_career (acad\_career), run this query:

```
SELECT institution, acad_career, effdt, eff_status, descr, descrshort
FROM ps_acad_car_tbl
ORDER BY institution, acad_career
```

### **CRSE\_COUNT**                      **Course CountN4.2**

Indicates course value toward degree progress if counting courses as well as credits. Currently not being used.

### **CRSE\_ID**                      **Course IDC6**

The high level id number that links courses and classes together.

### **CRSE\_OFFER\_NBR**                      **Course Offering NbrN22**

The sequential number assigned when multiple course offerings are added to a course id.

### **CRS\_TOPIC\_ID**                      **Course Topic IDN22**

The id number that ties course topics to classes.

### **CS\_DESCRSHORT**                      **Citizenship Status Short NameC10**

The ten character short description for the citizenship\_status values.  
Source: ps\_citizen\_sts\_tbl

To see examples of citizenship status, run this query:

```
select *  
from ps_citizen_sts_tbl  
where country='USA'
```

### **CTZ\_CTRY\_DESCR**                      **Citizenship Country DescriptionC30**

The thirty character description for the country of citizenship.

To see examples of country, run this query:

```
SELECT country, descr  
FROM ps_country_tbl  
ORDER BY country
```

### **CURRENCY\_CD**                      **Currency CodeC3**

The currency code.

### **DEGREE**                      **DegreeC8**

The code for degree associated with an academic plan.  
Source Table: ps\_degree\_tbl

To see examples of degree, run this query:

```
SELECT degree, effdt, eff_status, descr, descrshort  
FROM ps_degree_tbl  
ORDER BY degree
```

*ps\_dwad\_ext\_degree and ps\_dwgr\_ext\_degree:* A degree from an external high school, college, or university. Used by admissions primarily for reporting high school diploma information. Note: The field length is three(3).

*ps\_dwhr\_demo\_addr:* This is the most recent degree awarded to an employee from the University of Minnesota. If two or more degrees were awarded on the same day, only one was selected. This degree may NOT be the highest degree received for the employee from the University of Minnesota--it is the most recent degree received.

### **DEGREE\_DESCR**                      **Degree DescriptionC30**

The thirty character description for the degree associated with an academic plan.  
Source Table: ps\_degree\_tbl

To see examples of degree, run this query:

```
SELECT degree, effdt, eff_status, descr, descrshort  
FROM ps_degree_tbl  
ORDER BY degree
```

*ps\_dwhr\_demo\_addr:* This is the description for the most recent degree awarded to an employee from the University of Minnesota. If two or more degrees were awarded on the same day, only one was selected. This degree may NOT be the highest degree received for the employee from the University of Minnesota--it is the most recent degree received.

### **DEPTID\_DESCR**                      **Department DescriptionC30**

The thirty character description related to University departments (deptid).  
Setup table: ps\_dept\_tbl

To see examples of deptid, run this query:

```
SELECT deptid, effdt, eff_status, descr, descrshort  
FROM ps_dept_tbl  
ORDER BY deptid
```

### **DESCR**                      **DescriptionC30**

The thirty character description related to the main theme or item in a table.

### **EMPLID**                      **EmplIDC11**

The unique key PS personal identification number assigned to all students/staff/faculty/applicant.

(The student ID will be used as the employee ID if the employee is or was also a student at the University of Minnesota.)

### **ENRL\_ADD\_DT**                      **Enrollment Add DateD7**

The date on which an individual class was added to a student's enrollment record.

**ENRL\_CAP** **Enrollment CapacityN22**

The number of students that can be enrolled in a class.

**ENRL\_STATUS\_REASON** **Enrollment Status ReasonC4**

The enrollment status reason.

Source: xlattable

To see examples of enr\_status\_reason, run this query

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname
FROM xlattable
WHERE fieldname='ENRL_STATUS_REASON'
ORDER BY fieldvalue
```

**ENRL\_TOT** **Enrollment TotalN22**

The number of students enrolled in the class (from ps\_dwsr\_class).

Students that have dropped the class are not included in this number. The STDNT\_ENRL\_STATUS must equal 'E' in PS to be included in this number.

**ENRL\_TOT\_CALC** **Enrollment Total CalculatedN3.0**

The number of students enrolled in the class calculated based on the sum of unique emplids in the table.

**EQUATION\_NAME** **Equation NameC12**

Relates to the tuition calculation.

**FEE\_CODE** **Fee CodeC6**

The fee code used for tuition calculation.

**FLAT\_AMT** **Flat AmountN16.2**

The flat amount charged for tuition calculation.

**FLAT\_AMT\_AUDIT** **Flat Amt (Audit)N16.2**

The flat amount charged for tuition calculation-audit.

**FLAT\_AMT\_SRCHG** **Flat Amt (Surcharge)N16.2**

The flat amount charged for tuition calculation-surcharge.

**INSTITUTION** **Academic InstitutionC5**

A five character abbreviation of Institution or "campus"

Setup table: ps\_institution\_tbl

To see examples of institution, run this query:

```
SELECT institution, effdt, eff_status, descr, descrshort
FROM ps_institution_tbl
ORDER BY institution
```

**INSTITUTION\_DESCR** **Institution DescriptionC30**

The long description for Institution or "campus"

Setup table: ps\_institution\_tbl

To see examples of institution, run this query:

```
SELECT institution, effdt, eff_status, descr, descrshort
FROM ps_institution_tbl
ORDER BY institution
```

**INSTRUCTION\_MODE** **Instruction ModeC2**

The value for the instruction mode.

Source: xlattable

To see examples of instruction\_mode, run this query:

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname
FROM xlattable
WHERE fieldname='INSTRUCTION_MODE'
ORDER BY fieldvalue
```



**INSTR\_DISTR\_RATE****Instructional Distribution RateN5.2**

Split under IMG (Incentives for Managed Growth). Currently, 75% of the tuition a student pays is attributed based on the course designator/subject to a CUFS area.

**INTERSESSION\_IND****Interession IndicatorC1**

A Y/N field to indicate if a student is enrolled in a class that is part of interession.

**ITEM\_TYPE****Item TypeC12**

The item\_type to identify the type of student financial transaction.  
Setup table: ps\_item\_type\_tbl

To see examples of item\_type, run this query:

```
SELECT setid as institution, item_type, effdt, eff_status, descr, descrshort
FROM ps_item_type_tbl
ORDER BY setid, item_type
```

**Note:** For Foundation data, there are several special item types. They are:

111111111111 = Miscellaneous Expenses  
222222222222 = Payroll Expenses-Non Fellshps.  
333333333333 = Fringe Expenses-Non Fellshps.  
444444444444 = Payroll Expenses-Fellowships

**LOCATION****Location CodeC10**

*DWSR and DWTA:* The location of a class.

*DWHR:* The location where the person works. This is NOT necessarily the same location as the department. This field defaults from the Department Table but may be changed by the employing department as required.

Setup table: ps\_location\_tbl

To see examples of location, run this query:

```
SELECT location, effdt, eff_status, descr, descrshort
FROM ps_location_tbl
ORDER BY location
```

**NAME****NameC50**

Name of student, emplid, instructor, etc, that is tied to emplid. (This is the primary name-not preferred.)

*For DWSR:* The instructor name in ps\_dwsr\_class is the instructor's preferred name if one has been specified.

*ps\_dwgr\_faculty:* The faculty name is the preferred name if one has been specified.

*ps\_dwhr\_crse\_sess\_instr:* The name of the instructor. Source can be PeopleSoft or it can be manually entered.

*ps\_dwpe\_a\_personal:* -- Length of 10. Name of the applicant in this format, though truncated to 10 characters: LastName,FirstName MiddleInitial eg., Xi,Jane Ma

**PERCENT\_OWNED****Percent OwnedN22**

The percentage a department or college owns a course.

**PSEOA\_COUNT****PESOA CountN2.0**

The number of PSEOA students in a class. (High school students taking classes at the University.)

**PSEOA\_FLAG****PESOA FlagC1**

A Y/N flag indicating whether a student is a PSEOA student. Logic for this field includes:

If um\_acad\_plan\_prima like '3031PSE%', then Y, otherwise N.

**RESIDENCY****ResidencyC5**



The student enrollment status.

Source: xlattable

To see examples of stdnt\_enrl\_status, run this query:

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname
FROM xlattable
WHERE fieldname='STDNT_ENRL_STATUS'
ORDER BY fieldvalue
```

## **STRM** **TermC4**

Same as term.

Four character code representing an academic term.

Value is composed of three parts:

First character = Century 0 = 19XX, 1 = 20XX

Second and third characters = Last two digits of the year

Fourth character = Term

Term Values:

1 = Winter (conversion)

3 = Spring

5 = Summer

9 = Fall

Setup tables: ps\_term\_tbl

Examples:

Term Description

0999 Fall 1999

1003 Spring 2000

1005 Summer 2000

1009 Fall 2000

1013 Spring 2001

## **STUDENT\_CNT** **Student CountN5.2**

In ps\_dwta\_acad\_prog, the number of students. The logic for this field includes:

1 \* percent\_owned/100, so you will see partial student counts per student and academic program.

## **SUBJECT** **Subject AreaC8**

A two to four character value in an eight character field that describes the subject. Equal to the old course designator abbreviation. It is institution specific.

Setup table: ps\_subject\_tbl

To see examples of subject, run this query:

```
SELECT institution, subject, effdt, eff_status, descr, descrshort
FROM ps_subject_tbl
ORDER BY institution, subject
```

## **SUBJECT\_DESCR** **Subject Area DescriptionC30**

A thirty character description of the subject. Equal to the old course designator. It is institution specific.

Setup table: ps\_subject\_tbl

To see examples of subject, run this query:

```
SELECT institution, subject, effdt, eff_status, descr, descrshort
FROM ps_subject_tbl
ORDER BY institution, subject
```

## **SUB\_FEE\_CODE** **Sub Fee CodeC6**

Code used in the tuition calculation process.

## **SURCHARGE\_EFF\_UNIT** **Surcharge Effective UnitN5.2**

The surcharge for the effective unit.

## **TERM** **TermC4**

Four character code representing an academic term.

Value is composed of three parts:

First character = Century 0 = 19XX, 1 = 20XX

Second and third characters = Last two digits of the year

Fourth character = Term

Term Values:

1 = Winter (conversion)

3 = Spring

5 = Summer

9 = Fall

Setup tables: ps\_term\_tbl

Examples:

Term Description

0999 Fall 1999

1003 Spring 2000

1005 Summer 2000

1009 Fall 2000

1013 Spring 2001

**TERM\_DESCR**

**Term DescrC10 or 30**

The ten character description for the four character code representing an academic term.

Setup tables: ps\_term\_tbl

Value is composed of three parts:

First character = Century 0 = 19XX, 1 = 20XX

Second and third characters = Last two digits of the year

Fourth character = Term

Term Values:

1 = Winter (conversion)

3 = Spring

5 = Summer

9 = Fall

Examples:

Term Description

0999 Fall 1999

1003 Spring 2000

1005 Summer 2000

1009 Fall 2000

1013 Spring 2001

**TOTAL\_UNT\_BILLING**

**Total Billing UnitsN7.2**

*ps\_dwta\_crse\_tuition* = The total billing units per term and class.

*ps\_dwta\_acad\_prog* = The total billing units per student, term, institution, academic career, and distribution academic group.

**TOTAL\_UNT\_TAKEN**

**Total Units TakenN7.2**

*ps\_dwta\_crse\_tuition* = The total units taken per term and class.

*ps\_dwta\_acad\_prog* = The total units taken per student, term, institution, academic career, and distribution academic group.

**TOT\_UNT\_BILLING**

**Billing UnitsN7.2**

The total units billed per term and student.

**TOT\_UNT\_TAKEN**

**Course Units TakenN7.2**

The total units taken per term and student.

**TUITION**

**TuitionN9.2**

*DWTA*:The tuition paid by a student. Includes reciprocity. No waivers. 100% amounts.

*DWNC*:The tuition for the non-credit course.

**TUITION\_ACAD\_PROG                      Tuition Academic ProgramN9.2**

Under IMG (Incentives for Managed Growth), 25% of a student's tuition is attributed to the student's college/academic program. This is the 25% amount.

**TUITION\_BEN\_ACAD                      Academic Tuition BenefitN9.2**

Tuition benefit that an academic employee receives.

Please note: The data in this field for all terms prior to Fall 2003 final is as of 10/13/2003.

**TUITION\_BEN\_CSU                      Civil Service and Barg. Unit Tuition BenefitN9.2**

Civil Service/Union tuition benefit that an employee receives under Regents Scholarship.

Please note: The data in this field for all terms prior to Fall 2003 final is as of 10/13/2003.

**TUITION\_BEN\_GA                      Graduate Assistant Tuition BenefitN9.2**

Tuition benefit that a graduate assistant receives.

**TUITION\_INSTR                      Tuition InstructionalN9.2**

Under IMG (Incentives for Managed Growth), 75% of a student's tuition will be distributed to the department teaching the courses the student is taking. This is the 75% amount.

**TUITION\_NET                      Net TuitionN9.2**

Equals tuition + tuition\_waiver (100% tuition)

**TUITION\_NET\_ACAD\_PROG              Net Tuition Academic ProgramN9.2**

Equals tuition\_acad\_prog + tuition\_waiver\_acad\_prog (25% tuition)

**TUITION\_NET\_INSTR                      Net Tuition InstructionalN9.2**

Equals tuition\_instr + tuition\_waiver\_instr (75% tuition)

**TUITION\_RES                      Tuition ResidencyC5**

A student's residency for tuition calculation purposes.

Setup table: ps\_residency\_tbl

To see examples of admission\_res, run this query:

```
SELECT residency, effdt, eff_status, descr
FROM ps_residency_tbl
ORDER BY residency
```

**TUITION\_RES\_DESCR                      Tuition Residency DescriptionC30**

The long description for a student's residency for tuition calculation purposes.

Setup table: ps\_residency\_tbl

To see examples of admission\_res, run this query:

```
SELECT residency, effdt, eff_status, descr
FROM ps_residency_tbl
ORDER BY residency
```

**TUITION\_WAIVER                      Waived TuitionN9.2**

The central waivers received by students. It is based on the CUFS object and subobject = '780040' and the CUFS area = '565' and item type code='W'.

Starting Fall 2002, the number is based on the CUFS object and subobject = '780010' and the CUFS area = '565' and item type code='W'.

For summer semester, fund= '1003' and balance sheet account='2201' and first five characters of reporting category = '56517' and item type code='W' are also used to calculate this field.

**Starting with the final Spring 2004 run** the number is based on the CUFS object and subobject = '780010' and the CUFS area = '565'.

For summer semester, fund= '1003' and balance sheet account='2201' and first five characters of reporting category = '56517' are also used to calculate this field.

**TUITION\_WAIVER\_ACAD\_PROG          Waived Tuition Academic ProgramN9.2**

The central waivers received by students at the 25% amount. It is based on the CUFS object and subobject = '780010' and the CUFS area = '565' and item type code='W'.

Starting Fall 2002, the number is based on the CUFS object and subobject = '780010' and the CUFS area = '565' and item type code='W'.

For summer semester, fund= '1003' and balance sheet account='2201' and first five characters of reporting category = '56517' and item type code='W' are also used to calculate this field.

**Starting with the final Spring 2004 run** the number is based on the CUFS object and subobject = '780010' and the CUFS area = '565'.

For summer semester, fund= '1003' and balance sheet account='2201' and first five characters of reporting category = '56517' are also used to calculate this field.

## **TUITION\_WAIVER\_INSTR**                      **Waived Tuition InstructionalN9.2**

The central waivers received by students at the 75% amount. It is based on the CUFS object and subobject = '780040' and the CUFS area = '565' and item type code='W'.

Starting Fall 2002, the number is based on the CUFS object and subobject = '780010' and the CUFS area = '565' and item type code='W'.

For summer semester, fund= '1003' and balance sheet account='2201' and first five characters of reporting category = '56517' and item type code='W' are also used to calculate this field.

**Starting with the final Spring 2004 run** the number is based on the CUFS object and subobject = '780010' and the CUFS area = '565'.

For summer semester, fund= '1003' and balance sheet account='2201' and first five characters of reporting category = '56517' are also used to calculate this field.

## **UFEEES\_ACAD\_PROG**                      **U Fees Academic ProgramN22**

Starting Fall 2006 (term='1069'), University Fees will be attributed in the same method as tuition. This field contains the 25% amount.

Note: For terms prior Fall 2006 (term '1069'), the values for this field is null.

## **UFEEES\_INSTR**                      **U Fees InstructionalN9.2**

Starting Fall 2006 (term='1069'), University Fees will be attributed in the same method as tuition. This field contains the 75% amount.

Note: For terms prior Fall 2006 (term '1069'), the values for this field is null.

## **UM\_ACAD\_PLAN\_PRIMA**                      **Primary Academic PlanC10**

A ten character code indicating a student's primary "major". First four characters represent general plan (old major code) Characters 5, 6, and 7 represent the degree sought (old degree sought code) Characters 8 and 9 represent the program code (old unit code/college)  
Setup table: ps\_acad\_plan\_tbl

Example: 038020217 = acad\_plan

0308 = History  
202 = B A  
17 = College of Liberal Arts

To see examples of um\_acad\_plan\_prima, run this query:

```
SELECT acad_plan, effdt, eff_status, descr, descrshort  
FROM ps_acad_plan_tbl  
ORDER BY acad_plan
```

## **UM\_CLASS\_TYPE**                      **Class TypeC10**

This is the U of MN class type based on the following logic:

Step 1:

Replace class\_type with 'UC-IDL', if the course attribute = 'UC' and course attribute value = 'IDL'

Step 2:

Replace class\_type with 'UC and DCE'

if class\_type is blank and academic organization in('322','853','822')

Step 3:

Replace class\_type with 'DAY' for all blank class\_type

**UNIT\_FROM** **Unit FromN5.2**

The lower number of units in a range where a certain tuition rate is valid.

**UNIT\_TO** **Unit ToN5.2**

The higher number of units in a range where a certain tuition rate is valid.

**UNT\_BILLING** **Billing UnitsN5.2**

Number of billing units per class.

**UNT\_TAKEN** **Units TakenN5.2**

The number of units for a class.

**VP** **Vice PresidentC30**

The code for the Vice President to which the RRC reports within the Financial System.

Source: ps\_um\_dept\_tree

To see examples of vp, run this query:

```
SELECT distinct um_vp AS vp_code, um_vp_descr as vp
FROM ps_um_dept_tree
```

**VP\_ADMIN\_UNIT** **Vice President Admin LevelC20**

The Vice President unit as defined in the financial hierarchy.

**VP\_ADMIN\_UNIT\_DESCR** **Vice President Admin DescriptionC30**

The description of the Vice President unit.

**VP\_DESCR** **Vice President DescriptionC30**

The thirty character description tied to the code for the Vice President or RRC assigned to a deptid.

Setup table: ps\_um\_dept\_tree

To see examples of vp\_descr (um\_vp\_descr in PeopleSoft), run this query:

```
SELECT deptid, descr, um_vp, um_vp_descr, um_college, um_college_descr
FROM ps_um_dept_tree
ORDER BY um_vp
```

**3.3 Column/Field Cross Reference**

Column Name	Table Name
acad_career	ps_dwta_acad_prog
acad_career	ps_dwta_acad_prog_mt
acad_career	ps_dwta_acad_prog_pr
acad_career	ps_dwta_rates
acad_career	ps_dwta_stdnt_crse
acad_career	ps_dwta_stdnt_crse_hs
acad_career	ps_dwta_stdnt_crse_mt
acad_career	ps_dwta_stdnt_crse_pr
acad_career	ps_dwta_stdnt_tuition
acad_career	ps_dwta_stdnt_tuition_mt
acad_career	ps_dwta_stdnt_tuition_pr
acad_group	ps_dwta_rates
acad_group_c_ldesc	ps_dwta_crse_tuition
acad_group_c_ldesc	ps_dwta_crse_tuition_mt
acad_group_c_ldesc	ps_dwta_crse_tuition_pr

acad_group_c_ldesc	ps_dwta_stdnt_crse
acad_group_c_ldesc	ps_dwta_stdnt_crse_hs
acad_group_c_ldesc	ps_dwta_stdnt_crse_mt
acad_group_c_ldesc	ps_dwta_stdnt_crse_pr
acad_group_c_sdesc	ps_dwta_crse_tuition
acad_group_c_sdesc	ps_dwta_crse_tuition_mt
acad_group_c_sdesc	ps_dwta_crse_tuition_pr
acad_group_c_sdesc	ps_dwta_stdnt_crse
acad_group_c_sdesc	ps_dwta_stdnt_crse_hs
acad_group_c_sdesc	ps_dwta_stdnt_crse_mt
acad_group_c_sdesc	ps_dwta_stdnt_crse_pr
acad_group_class	ps_dwta_crse_tuition
acad_group_class	ps_dwta_crse_tuition_mt
acad_group_class	ps_dwta_crse_tuition_pr
acad_group_class	ps_dwta_stdnt_crse
acad_group_class	ps_dwta_stdnt_crse_hs
acad_group_class	ps_dwta_stdnt_crse_mt
acad_group_class	ps_dwta_stdnt_crse_pr
acad_group_d_ldesc	ps_dwta_acad_prog
acad_group_d_ldesc	ps_dwta_acad_prog_mt
acad_group_d_ldesc	ps_dwta_acad_prog_pr
acad_group_d_ldesc	ps_dwta_stdnt_crse
acad_group_d_ldesc	ps_dwta_stdnt_crse_hs
acad_group_d_ldesc	ps_dwta_stdnt_crse_mt
acad_group_d_ldesc	ps_dwta_stdnt_crse_pr
acad_group_d_sdesc	ps_dwta_acad_prog
acad_group_d_sdesc	ps_dwta_acad_prog_mt
acad_group_d_sdesc	ps_dwta_acad_prog_pr
acad_group_d_sdesc	ps_dwta_stdnt_crse
acad_group_d_sdesc	ps_dwta_stdnt_crse_hs
acad_group_d_sdesc	ps_dwta_stdnt_crse_mt
acad_group_d_sdesc	ps_dwta_stdnt_crse_pr
acad_group_distr	ps_dwta_acad_prog
acad_group_distr	ps_dwta_acad_prog_mt
acad_group_distr	ps_dwta_acad_prog_pr
acad_group_distr	ps_dwta_stdnt_crse
acad_group_distr	ps_dwta_stdnt_crse_hs
acad_group_distr	ps_dwta_stdnt_crse_mt
acad_group_distr	ps_dwta_stdnt_crse_pr
acad_group_s_ldesc	ps_dwta_acad_prog
acad_group_s_ldesc	ps_dwta_acad_prog_mt
acad_group_s_ldesc	ps_dwta_acad_prog_pr



acad_group_s_ldesc	ps_dwta_stdnt_crse
acad_group_s_ldesc	ps_dwta_stdnt_crse_hs
acad_group_s_ldesc	ps_dwta_stdnt_crse_mt
acad_group_s_ldesc	ps_dwta_stdnt_crse_pr
acad_group_s_sdesc	ps_dwta_acad_prog
acad_group_s_sdesc	ps_dwta_acad_prog_mt
acad_group_s_sdesc	ps_dwta_acad_prog_pr
acad_group_s_sdesc	ps_dwta_stdnt_crse
acad_group_s_sdesc	ps_dwta_stdnt_crse_hs
acad_group_s_sdesc	ps_dwta_stdnt_crse_mt
acad_group_s_sdesc	ps_dwta_stdnt_crse_pr
acad_group_student	ps_dwta_acad_prog
acad_group_student	ps_dwta_acad_prog_mt
acad_group_student	ps_dwta_acad_prog_pr
acad_group_student	ps_dwta_stdnt_crse
acad_group_student	ps_dwta_stdnt_crse_hs
acad_group_student	ps_dwta_stdnt_crse_mt
acad_group_student	ps_dwta_stdnt_crse_pr
acad_level_bot	ps_dwta_stdnt_tuition
acad_level_bot	ps_dwta_stdnt_tuition_mt
acad_level_bot	ps_dwta_stdnt_tuition_pr
acad_org	ps_dwta_crse_tuition
acad_org	ps_dwta_crse_tuition_mt
acad_org	ps_dwta_crse_tuition_pr
acad_org	ps_dwta_stdnt_crse
acad_org	ps_dwta_stdnt_crse_hs
acad_org	ps_dwta_stdnt_crse_mt
acad_org	ps_dwta_stdnt_crse_pr
acad_org_descr	ps_dwta_crse_tuition
acad_org_descr	ps_dwta_crse_tuition_mt
acad_org_descr	ps_dwta_crse_tuition_pr
acad_org_descr	ps_dwta_stdnt_crse
acad_org_descr	ps_dwta_stdnt_crse_hs
acad_org_descr	ps_dwta_stdnt_crse_mt
acad_org_descr	ps_dwta_stdnt_crse_pr
acad_plan_ldesc	ps_dwta_acad_prog
acad_plan_ldesc	ps_dwta_acad_prog_mt
acad_plan_ldesc	ps_dwta_acad_prog_pr
acad_plan_ldesc	ps_dwta_stdnt_crse
acad_plan_ldesc	ps_dwta_stdnt_crse_hs
acad_plan_ldesc	ps_dwta_stdnt_crse_mt
acad_plan_ldesc	ps_dwta_stdnt_crse_pr

acad_plan_ldesc	ps_dwta_stdnt_tuition
acad_plan_ldesc	ps_dwta_stdnt_tuition_mt
acad_plan_ldesc	ps_dwta_stdnt_tuition_pr
acad_plan_sdesc	ps_dwta_acad_prog
acad_plan_sdesc	ps_dwta_acad_prog_mt
acad_plan_sdesc	ps_dwta_acad_prog_pr
acad_plan_sdesc	ps_dwta_stdnt_crse
acad_plan_sdesc	ps_dwta_stdnt_crse_hs
acad_plan_sdesc	ps_dwta_stdnt_crse_mt
acad_plan_sdesc	ps_dwta_stdnt_crse_pr
acad_plan_sdesc	ps_dwta_stdnt_tuition
acad_plan_sdesc	ps_dwta_stdnt_tuition_mt
acad_plan_sdesc	ps_dwta_stdnt_tuition_pr
acad_plan_type	ps_dwta_stdnt_tuition
acad_plan_type	ps_dwta_stdnt_tuition_mt
acad_plan_type	ps_dwta_stdnt_tuition_pr
acad_prog_distr_rate	ps_dwta_acad_prog
acad_prog_distr_rate	ps_dwta_acad_prog_mt
acad_prog_distr_rate	ps_dwta_acad_prog_pr
acad_prog_distr_rate	ps_dwta_crse_tuition
acad_prog_distr_rate	ps_dwta_crse_tuition_mt
acad_prog_distr_rate	ps_dwta_crse_tuition_pr
acad_prog_distr_rate	ps_dwta_stdnt_crse
acad_prog_distr_rate	ps_dwta_stdnt_crse_hs
acad_prog_distr_rate	ps_dwta_stdnt_crse_mt
acad_prog_distr_rate	ps_dwta_stdnt_crse_pr
acad_prog_ldesc	ps_dwta_acad_prog
acad_prog_ldesc	ps_dwta_acad_prog_mt
acad_prog_ldesc	ps_dwta_acad_prog_pr
acad_prog_ldesc	ps_dwta_stdnt_crse
acad_prog_ldesc	ps_dwta_stdnt_crse_hs
acad_prog_ldesc	ps_dwta_stdnt_crse_mt
acad_prog_ldesc	ps_dwta_stdnt_crse_pr
acad_prog_ldesc	ps_dwta_stdnt_tuition
acad_prog_ldesc	ps_dwta_stdnt_tuition_mt
acad_prog_ldesc	ps_dwta_stdnt_tuition_pr
acad_prog_primary	ps_dwta_acad_prog
acad_prog_primary	ps_dwta_acad_prog_mt
acad_prog_primary	ps_dwta_acad_prog_pr
acad_prog_primary	ps_dwta_stdnt_crse
acad_prog_primary	ps_dwta_stdnt_crse_hs
acad_prog_primary	ps_dwta_stdnt_crse_mt

acad_prog_primary	ps_dwta_stdnt_crse_pr
acad_prog_primary	ps_dwta_stdnt_tuition
acad_prog_primary	ps_dwta_stdnt_tuition_mt
acad_prog_primary	ps_dwta_stdnt_tuition_pr
acad_prog_sdesc	ps_dwta_acad_prog
acad_prog_sdesc	ps_dwta_acad_prog_mt
acad_prog_sdesc	ps_dwta_acad_prog_pr
acad_prog_sdesc	ps_dwta_stdnt_crse
acad_prog_sdesc	ps_dwta_stdnt_crse_hs
acad_prog_sdesc	ps_dwta_stdnt_crse_mt
acad_prog_sdesc	ps_dwta_stdnt_crse_pr
acad_prog_sdesc	ps_dwta_stdnt_tuition
acad_prog_sdesc	ps_dwta_stdnt_tuition_mt
acad_prog_sdesc	ps_dwta_stdnt_tuition_pr
acad_sub_plan	ps_dwta_acad_prog
acad_sub_plan	ps_dwta_acad_prog_mt
acad_sub_plan	ps_dwta_acad_prog_pr
acad_sub_plan	ps_dwta_stdnt_tuition
acad_sub_plan	ps_dwta_stdnt_tuition_mt
acad_sub_plan	ps_dwta_stdnt_tuition_pr
acad_sub_plan_ldes	ps_dwta_acad_prog
acad_sub_plan_ldes	ps_dwta_acad_prog_mt
acad_sub_plan_ldes	ps_dwta_acad_prog_pr
acad_sub_plan_ldes	ps_dwta_stdnt_tuition
acad_sub_plan_ldes	ps_dwta_stdnt_tuition_mt
acad_sub_plan_ldes	ps_dwta_stdnt_tuition_pr
acad_sub_plan_sdes	ps_dwta_acad_prog
acad_sub_plan_sdes	ps_dwta_acad_prog_mt
acad_sub_plan_sdes	ps_dwta_acad_prog_pr
acad_sub_plan_sdes	ps_dwta_stdnt_tuition
acad_sub_plan_sdes	ps_dwta_stdnt_tuition_mt
acad_sub_plan_sdes	ps_dwta_stdnt_tuition_pr
alb_descr	ps_dwta_stdnt_tuition
alb_descr	ps_dwta_stdnt_tuition_mt
alb_descr	ps_dwta_stdnt_tuition_pr
amt_per_unit	ps_dwta_rates
amt_per_unit_audit	ps_dwta_rates
amt_per_unit_srchg	ps_dwta_rates
apt_descr	ps_dwta_stdnt_tuition
apt_descr	ps_dwta_stdnt_tuition_mt
apt_descr	ps_dwta_stdnt_tuition_pr
area_cat	ps_dwta_stdnt_crse_hs

area_cat_name30	ps_dwta_stdnt_crse_hs
area_class	ps_dwta_stdnt_crse_hs
area_cls_name30	ps_dwta_stdnt_crse_hs
area_group	ps_dwta_stdnt_crse_hs
area_grp_name30	ps_dwta_stdnt_crse_hs
area_name30	ps_dwta_stdnt_crse_hs
avg_unt_billing	ps_dwta_crse_tuition
avg_unt_billing	ps_dwta_crse_tuition_mt
avg_unt_billing	ps_dwta_crse_tuition_pr
avg_unt_taken	ps_dwta_crse_tuition
avg_unt_taken	ps_dwta_crse_tuition_mt
avg_unt_taken	ps_dwta_crse_tuition_pr
campus	ps_dwta_rates
catalog_nbr	ps_dwta_crse_tuition
catalog_nbr	ps_dwta_crse_tuition_mt
catalog_nbr	ps_dwta_crse_tuition_pr
catalog_nbr	ps_dwta_stdnt_crse
catalog_nbr	ps_dwta_stdnt_crse_hs
catalog_nbr	ps_dwta_stdnt_crse_mt
catalog_nbr	ps_dwta_stdnt_crse_pr
cip_code	ps_dwta_stdnt_tuition
cip_code	ps_dwta_stdnt_tuition_mt
cip_code	ps_dwta_stdnt_tuition_pr
cip_code_descr	ps_dwta_stdnt_tuition
cip_code_descr	ps_dwta_stdnt_tuition_mt
cip_code_descr	ps_dwta_stdnt_tuition_pr
citizenship_entry	ps_dwta_stdnt_tuition
citizenship_entry	ps_dwta_stdnt_tuition_mt
citizenship_entry	ps_dwta_stdnt_tuition_pr
citizenship_status	ps_dwta_stdnt_tuition
citizenship_status	ps_dwta_stdnt_tuition_mt
citizenship_status	ps_dwta_stdnt_tuition_pr
class_nbr	ps_dwta_crse_tuition
class_nbr	ps_dwta_crse_tuition_mt
class_nbr	ps_dwta_crse_tuition_pr
class_nbr	ps_dwta_stdnt_crse
class_nbr	ps_dwta_stdnt_crse_hs
class_nbr	ps_dwta_stdnt_crse_mt
class_nbr	ps_dwta_stdnt_crse_pr
class_section	ps_dwta_crse_tuition
class_section	ps_dwta_crse_tuition_mt
class_section	ps_dwta_crse_tuition_pr

class_section	ps_dwta_stdnt_crse
class_section	ps_dwta_stdnt_crse_hs
class_section	ps_dwta_stdnt_crse_mt
class_section	ps_dwta_stdnt_crse_pr
college_admin_unit	ps_dwta_crse_tuition
college_admin_unit	ps_dwta_crse_tuition_mt
college_admin_unit	ps_dwta_crse_tuition_pr
college_admin_unit	ps_dwta_stdnt_crse
college_admin_unit	ps_dwta_stdnt_crse_mt
college_admin_unit	ps_dwta_stdnt_crse_pr
college_admin_unit_descr	ps_dwta_crse_tuition
college_admin_unit_descr	ps_dwta_crse_tuition_mt
college_admin_unit_descr	ps_dwta_crse_tuition_pr
college_admin_unit_descr	ps_dwta_stdnt_crse
college_admin_unit_descr	ps_dwta_stdnt_crse_mt
college_admin_unit_descr	ps_dwta_stdnt_crse_pr
combined_section	ps_dwta_crse_tuition
combined_section	ps_dwta_crse_tuition_mt
combined_section	ps_dwta_crse_tuition_pr
comp_main_descr	ps_dwta_crse_tuition
comp_main_descr	ps_dwta_crse_tuition_mt
comp_main_descr	ps_dwta_crse_tuition_pr
comp_main_descr	ps_dwta_stdnt_crse
comp_main_descr	ps_dwta_stdnt_crse_hs
comp_main_descr	ps_dwta_stdnt_crse_mt
comp_main_descr	ps_dwta_stdnt_crse_pr
component_main	ps_dwta_crse_tuition
component_main	ps_dwta_crse_tuition_mt
component_main	ps_dwta_crse_tuition_pr
component_main	ps_dwta_stdnt_crse
component_main	ps_dwta_stdnt_crse_hs
component_main	ps_dwta_stdnt_crse_mt
component_main	ps_dwta_stdnt_crse_pr
crs_topic_id	ps_dwta_crse_tuition
crs_topic_id	ps_dwta_crse_tuition_mt
crs_topic_id	ps_dwta_crse_tuition_pr
crs_topic_id	ps_dwta_stdnt_crse
crs_topic_id	ps_dwta_stdnt_crse_hs
crs_topic_id	ps_dwta_stdnt_crse_mt
crs_topic_id	ps_dwta_stdnt_crse_pr
crse_career	ps_dwta_crse_tuition
crse_career	ps_dwta_crse_tuition_mt

crse_career	ps_dwta_crse_tuition_pr
crse_career	ps_dwta_stdnt_crse
crse_career	ps_dwta_stdnt_crse_hs
crse_career	ps_dwta_stdnt_crse_mt
crse_career	ps_dwta_stdnt_crse_pr
crse_count	ps_dwta_stdnt_crse
crse_count	ps_dwta_stdnt_crse_hs
crse_count	ps_dwta_stdnt_crse_mt
crse_count	ps_dwta_stdnt_crse_pr
crse_id	ps_dwta_crse_tuition
crse_id	ps_dwta_crse_tuition_mt
crse_id	ps_dwta_crse_tuition_pr
crse_id	ps_dwta_stdnt_crse
crse_id	ps_dwta_stdnt_crse_hs
crse_id	ps_dwta_stdnt_crse_mt
crse_id	ps_dwta_stdnt_crse_pr
crse_offer_nbr	ps_dwta_crse_tuition
crse_offer_nbr	ps_dwta_crse_tuition_mt
crse_offer_nbr	ps_dwta_crse_tuition_pr
crse_offer_nbr	ps_dwta_stdnt_crse
crse_offer_nbr	ps_dwta_stdnt_crse_hs
crse_offer_nbr	ps_dwta_stdnt_crse_mt
crse_offer_nbr	ps_dwta_stdnt_crse_pr
cs_descrshort	ps_dwta_stdnt_tuition
cs_descrshort	ps_dwta_stdnt_tuition_mt
cs_descrshort	ps_dwta_stdnt_tuition_pr
ctz_ctry_descr	ps_dwta_stdnt_tuition
ctz_ctry_descr	ps_dwta_stdnt_tuition_mt
ctz_ctry_descr	ps_dwta_stdnt_tuition_pr
currency_cd	ps_dwta_rates
degree	ps_dwta_stdnt_tuition
degree	ps_dwta_stdnt_tuition_mt
degree	ps_dwta_stdnt_tuition_pr
degree_descr	ps_dwta_stdnt_tuition
degree_descr	ps_dwta_stdnt_tuition_mt
degree_descr	ps_dwta_stdnt_tuition_pr
deptid_descr	ps_dwta_crse_tuition
deptid_descr	ps_dwta_crse_tuition_mt
deptid_descr	ps_dwta_crse_tuition_pr
deptid_descr	ps_dwta_stdnt_crse
deptid_descr	ps_dwta_stdnt_crse_mt
deptid_descr	ps_dwta_stdnt_crse_pr

descr	ps_dwta_crse_tuition
descr	ps_dwta_crse_tuition_mt
descr	ps_dwta_crse_tuition_pr
descr	ps_dwta_stdnt_crse
descr	ps_dwta_stdnt_crse_hs
descr	ps_dwta_stdnt_crse_mt
descr	ps_dwta_stdnt_crse_pr
emplid	ps_dwta_acad_prog
emplid	ps_dwta_acad_prog_mt
emplid	ps_dwta_acad_prog_pr
emplid	ps_dwta_stdnt_crse
emplid	ps_dwta_stdnt_crse_hs
emplid	ps_dwta_stdnt_crse_mt
emplid	ps_dwta_stdnt_crse_pr
emplid	ps_dwta_stdnt_tuition
emplid	ps_dwta_stdnt_tuition_mt
emplid	ps_dwta_stdnt_tuition_pr
enrl_add_dt	ps_dwta_stdnt_crse
enrl_add_dt	ps_dwta_stdnt_crse_hs
enrl_add_dt	ps_dwta_stdnt_crse_mt
enrl_add_dt	ps_dwta_stdnt_crse_pr
enrl_cap	ps_dwta_crse_tuition
enrl_cap	ps_dwta_crse_tuition_mt
enrl_cap	ps_dwta_crse_tuition_pr
enrl_status_reason	ps_dwta_stdnt_crse
enrl_status_reason	ps_dwta_stdnt_crse_hs
enrl_status_reason	ps_dwta_stdnt_crse_mt
enrl_status_reason	ps_dwta_stdnt_crse_pr
enrl_tot	ps_dwta_crse_tuition
enrl_tot	ps_dwta_crse_tuition_mt
enrl_tot	ps_dwta_crse_tuition_pr
enrl_tot_calc	ps_dwta_crse_tuition
enrl_tot_calc	ps_dwta_crse_tuition_mt
enrl_tot_calc	ps_dwta_crse_tuition_pr
equation_name	ps_dwta_rates
fee_code	ps_dwta_rates
flat_amt	ps_dwta_rates
flat_amt_audit	ps_dwta_rates
flat_amt_srchg	ps_dwta_rates
institution	ps_dwta_acad_prog
institution	ps_dwta_acad_prog_mt
institution	ps_dwta_acad_prog_pr

institution	ps_dwta_crse_tuition
institution	ps_dwta_crse_tuition_mt
institution	ps_dwta_crse_tuition_pr
institution	ps_dwta_rates
institution	ps_dwta_stdnt_crse
institution	ps_dwta_stdnt_crse_hs
institution	ps_dwta_stdnt_crse_mt
institution	ps_dwta_stdnt_crse_pr
institution	ps_dwta_stdnt_tuition
institution	ps_dwta_stdnt_tuition_mt
institution	ps_dwta_stdnt_tuition_pr
institution_descr	ps_dwta_acad_prog
institution_descr	ps_dwta_acad_prog_mt
institution_descr	ps_dwta_acad_prog_pr
institution_descr	ps_dwta_crse_tuition
institution_descr	ps_dwta_crse_tuition_mt
institution_descr	ps_dwta_crse_tuition_pr
institution_descr	ps_dwta_stdnt_crse
institution_descr	ps_dwta_stdnt_crse_hs
institution_descr	ps_dwta_stdnt_crse_mt
institution_descr	ps_dwta_stdnt_crse_pr
institution_descr	ps_dwta_stdnt_tuition
institution_descr	ps_dwta_stdnt_tuition_mt
institution_descr	ps_dwta_stdnt_tuition_pr
instr_distr_rate	ps_dwta_acad_prog
instr_distr_rate	ps_dwta_acad_prog_mt
instr_distr_rate	ps_dwta_acad_prog_pr
instr_distr_rate	ps_dwta_crse_tuition
instr_distr_rate	ps_dwta_crse_tuition_mt
instr_distr_rate	ps_dwta_crse_tuition_pr
instr_distr_rate	ps_dwta_stdnt_crse
instr_distr_rate	ps_dwta_stdnt_crse_hs
instr_distr_rate	ps_dwta_stdnt_crse_mt
instr_distr_rate	ps_dwta_stdnt_crse_pr
instruction_mode	ps_dwta_rates
intersession_ind	ps_dwta_crse_tuition
intersession_ind	ps_dwta_crse_tuition_mt
intersession_ind	ps_dwta_crse_tuition_pr
intersession_ind	ps_dwta_stdnt_crse
intersession_ind	ps_dwta_stdnt_crse_hs
intersession_ind	ps_dwta_stdnt_crse_mt
intersession_ind	ps_dwta_stdnt_crse_pr



item_type	ps_dwta_rates
location	ps_dwta_crse_tuition
location	ps_dwta_crse_tuition_mt
location	ps_dwta_crse_tuition_pr
location	ps_dwta_rates
location	ps_dwta_stdnt_crse
location	ps_dwta_stdnt_crse_hs
location	ps_dwta_stdnt_crse_mt
location	ps_dwta_stdnt_crse_pr
name	ps_dwta_acad_prog
name	ps_dwta_acad_prog_mt
name	ps_dwta_acad_prog_pr
name	ps_dwta_stdnt_crse
name	ps_dwta_stdnt_crse_hs
name	ps_dwta_stdnt_crse_mt
name	ps_dwta_stdnt_crse_pr
name	ps_dwta_stdnt_tuition
name	ps_dwta_stdnt_tuition_mt
name	ps_dwta_stdnt_tuition_pr
percent_owned	ps_dwta_acad_prog
percent_owned	ps_dwta_acad_prog_mt
percent_owned	ps_dwta_acad_prog_pr
percent_owned	ps_dwta_stdnt_crse
percent_owned	ps_dwta_stdnt_crse_hs
percent_owned	ps_dwta_stdnt_crse_mt
percent_owned	ps_dwta_stdnt_crse_pr
pseoa_count	ps_dwta_crse_tuition
pseoa_count	ps_dwta_crse_tuition_mt
pseoa_count	ps_dwta_crse_tuition_pr
pseoa_flag	ps_dwta_stdnt_crse
pseoa_flag	ps_dwta_stdnt_crse_hs
pseoa_flag	ps_dwta_stdnt_crse_mt
pseoa_flag	ps_dwta_stdnt_crse_pr
pseoa_flag	ps_dwta_stdnt_tuition
pseoa_flag	ps_dwta_stdnt_tuition_mt
pseoa_flag	ps_dwta_stdnt_tuition_pr
res_descr	ps_dwta_stdnt_tuition
res_descr	ps_dwta_stdnt_tuition_mt
res_descr	ps_dwta_stdnt_tuition_pr
residency	ps_dwta_stdnt_tuition
residency	ps_dwta_stdnt_tuition_mt
residency	ps_dwta_stdnt_tuition_pr

rrc	ps_dwta_crse_tuition
rrc	ps_dwta_crse_tuition_mt
rrc	ps_dwta_crse_tuition_pr
rrc	ps_dwta_stdnt_crse
rrc	ps_dwta_stdnt_crse_mt
rrc	ps_dwta_stdnt_crse_pr
rrc_descr	ps_dwta_crse_tuition
rrc_descr	ps_dwta_crse_tuition_mt
rrc_descr	ps_dwta_crse_tuition_pr
rrc_descr	ps_dwta_stdnt_crse
rrc_descr	ps_dwta_stdnt_crse_mt
rrc_descr	ps_dwta_stdnt_crse_pr
sc_descr	ps_dwta_crse_tuition
sc_descr	ps_dwta_crse_tuition_mt
sc_descr	ps_dwta_crse_tuition_pr
sc_descr	ps_dwta_stdnt_crse
sc_descr	ps_dwta_stdnt_crse_hs
sc_descr	ps_dwta_stdnt_crse_mt
sc_descr	ps_dwta_stdnt_crse_pr
sctn_combined_id	ps_dwta_crse_tuition
sctn_combined_id	ps_dwta_crse_tuition_mt
sctn_combined_id	ps_dwta_crse_tuition_pr
sctn_combined_id	ps_dwta_stdnt_crse
sctn_combined_id	ps_dwta_stdnt_crse_hs
sctn_combined_id	ps_dwta_stdnt_crse_mt
sctn_combined_id	ps_dwta_stdnt_crse_pr
session_code	ps_dwta_crse_tuition
session_code	ps_dwta_crse_tuition_mt
session_code	ps_dwta_crse_tuition_pr
session_code	ps_dwta_rates
session_code	ps_dwta_stdnt_crse
session_code	ps_dwta_stdnt_crse_hs
session_code	ps_dwta_stdnt_crse_mt
session_code	ps_dwta_stdnt_crse_pr
setid	ps_dwta_rates
status_dt	ps_dwta_stdnt_crse
status_dt	ps_dwta_stdnt_crse_hs
status_dt	ps_dwta_stdnt_crse_mt
status_dt	ps_dwta_stdnt_crse_pr
stdnt_car_nbr	ps_dwta_stdnt_tuition
stdnt_car_nbr	ps_dwta_stdnt_tuition_mt
stdnt_car_nbr	ps_dwta_stdnt_tuition_pr

stdnt_enrl_status	ps_dwta_stdnt_crse
stdnt_enrl_status	ps_dwta_stdnt_crse_hs
stdnt_enrl_status	ps_dwta_stdnt_crse_mt
stdnt_enrl_status	ps_dwta_stdnt_crse_pr
strm	ps_dwta_rates
student_cnt	ps_dwta_acad_prog
student_cnt	ps_dwta_acad_prog_mt
student_cnt	ps_dwta_acad_prog_pr
sub_fee_code	ps_dwta_rates
subject	ps_dwta_crse_tuition
subject	ps_dwta_crse_tuition_mt
subject	ps_dwta_crse_tuition_pr
subject	ps_dwta_rates
subject	ps_dwta_stdnt_crse
subject	ps_dwta_stdnt_crse_hs
subject	ps_dwta_stdnt_crse_mt
subject	ps_dwta_stdnt_crse_pr
subject_descr	ps_dwta_crse_tuition
subject_descr	ps_dwta_crse_tuition_mt
subject_descr	ps_dwta_crse_tuition_pr
subject_descr	ps_dwta_stdnt_crse
subject_descr	ps_dwta_stdnt_crse_hs
subject_descr	ps_dwta_stdnt_crse_mt
subject_descr	ps_dwta_stdnt_crse_pr
surcharge_eff_unit	ps_dwta_rates
term	ps_dwta_acad_prog
term	ps_dwta_acad_prog_mt
term	ps_dwta_acad_prog_pr
term	ps_dwta_crse_tuition
term	ps_dwta_crse_tuition_mt
term	ps_dwta_crse_tuition_pr
term	ps_dwta_stdnt_crse
term	ps_dwta_stdnt_crse_hs
term	ps_dwta_stdnt_crse_mt
term	ps_dwta_stdnt_crse_pr
term	ps_dwta_stdnt_tuition
term	ps_dwta_stdnt_tuition_mt
term	ps_dwta_stdnt_tuition_pr
term_descr	ps_dwta_acad_prog
term_descr	ps_dwta_acad_prog_mt
term_descr	ps_dwta_acad_prog_pr
term_descr	ps_dwta_crse_tuition

term_descr	ps_dwta_crse_tuition_mt
term_descr	ps_dwta_crse_tuition_pr
term_descr	ps_dwta_stdnt_crse
term_descr	ps_dwta_stdnt_crse_hs
term_descr	ps_dwta_stdnt_crse_mt
term_descr	ps_dwta_stdnt_crse_pr
term_descr	ps_dwta_stdnt_tuition
term_descr	ps_dwta_stdnt_tuition_mt
term_descr	ps_dwta_stdnt_tuition_pr
tot_unt_billing	ps_dwta_acad_prog
tot_unt_billing	ps_dwta_acad_prog_mt
tot_unt_billing	ps_dwta_acad_prog_pr
tot_unt_billing	ps_dwta_crse_tuition
tot_unt_billing	ps_dwta_crse_tuition_mt
tot_unt_billing	ps_dwta_crse_tuition_pr
tot_unt_taken	ps_dwta_acad_prog
tot_unt_taken	ps_dwta_acad_prog_mt
tot_unt_taken	ps_dwta_acad_prog_pr
tot_unt_taken	ps_dwta_crse_tuition
tot_unt_taken	ps_dwta_crse_tuition_mt
tot_unt_taken	ps_dwta_crse_tuition_pr
total_unt_billing	ps_dwta_stdnt_tuition
total_unt_billing	ps_dwta_stdnt_tuition_mt
total_unt_billing	ps_dwta_stdnt_tuition_pr
total_unt_taken	ps_dwta_stdnt_tuition
total_unt_taken	ps_dwta_stdnt_tuition_mt
total_unt_taken	ps_dwta_stdnt_tuition_pr
tuition	ps_dwta_acad_prog
tuition	ps_dwta_acad_prog_mt
tuition	ps_dwta_acad_prog_pr
tuition	ps_dwta_crse_tuition
tuition	ps_dwta_crse_tuition_mt
tuition	ps_dwta_crse_tuition_pr
tuition	ps_dwta_stdnt_crse
tuition	ps_dwta_stdnt_crse_hs
tuition	ps_dwta_stdnt_crse_mt
tuition	ps_dwta_stdnt_crse_pr
tuition	ps_dwta_stdnt_tuition
tuition	ps_dwta_stdnt_tuition_mt
tuition	ps_dwta_stdnt_tuition_pr
tuition_acad_prog	ps_dwta_acad_prog
tuition_acad_prog	ps_dwta_acad_prog_mt

tuition_acad_prog	ps_dwta_acad_prog_pr
tuition_acad_prog	ps_dwta_crse_tuition
tuition_acad_prog	ps_dwta_crse_tuition_mt
tuition_acad_prog	ps_dwta_crse_tuition_pr
tuition_acad_prog	ps_dwta_stdnt_crse
tuition_acad_prog	ps_dwta_stdnt_crse_hs
tuition_acad_prog	ps_dwta_stdnt_crse_mt
tuition_acad_prog	ps_dwta_stdnt_crse_pr
tuition_acad_prog	ps_dwta_stdnt_tuition
tuition_acad_prog	ps_dwta_stdnt_tuition_mt
tuition_acad_prog	ps_dwta_stdnt_tuition_pr
tuition_ben_acad	ps_dwta_stdnt_tuition
tuition_ben_acad	ps_dwta_stdnt_tuition_mt
tuition_ben_acad	ps_dwta_stdnt_tuition_pr
tuition_ben_csu	ps_dwta_stdnt_tuition
tuition_ben_csu	ps_dwta_stdnt_tuition_mt
tuition_ben_csu	ps_dwta_stdnt_tuition_pr
tuition_ben_ga	ps_dwta_stdnt_tuition
tuition_ben_ga	ps_dwta_stdnt_tuition_mt
tuition_ben_ga	ps_dwta_stdnt_tuition_pr
tuition_instr	ps_dwta_acad_prog
tuition_instr	ps_dwta_acad_prog_mt
tuition_instr	ps_dwta_acad_prog_pr
tuition_instr	ps_dwta_crse_tuition
tuition_instr	ps_dwta_crse_tuition_mt
tuition_instr	ps_dwta_crse_tuition_pr
tuition_instr	ps_dwta_stdnt_crse
tuition_instr	ps_dwta_stdnt_crse_hs
tuition_instr	ps_dwta_stdnt_crse_mt
tuition_instr	ps_dwta_stdnt_crse_pr
tuition_instr	ps_dwta_stdnt_tuition
tuition_instr	ps_dwta_stdnt_tuition_mt
tuition_instr	ps_dwta_stdnt_tuition_pr
tuition_net	ps_dwta_acad_prog
tuition_net	ps_dwta_acad_prog_mt
tuition_net	ps_dwta_acad_prog_pr
tuition_net	ps_dwta_crse_tuition
tuition_net	ps_dwta_crse_tuition_mt
tuition_net	ps_dwta_crse_tuition_pr
tuition_net	ps_dwta_stdnt_crse
tuition_net	ps_dwta_stdnt_crse_hs
tuition_net	ps_dwta_stdnt_crse_mt

tuition_net	ps_dwta_stdnt_crse_pr
tuition_net	ps_dwta_stdnt_tuition
tuition_net	ps_dwta_stdnt_tuition_mt
tuition_net	ps_dwta_stdnt_tuition_pr
tuition_net_acad_prog	ps_dwta_acad_prog
tuition_net_acad_prog	ps_dwta_acad_prog_mt
tuition_net_acad_prog	ps_dwta_acad_prog_pr
tuition_net_acad_prog	ps_dwta_crse_tuition
tuition_net_acad_prog	ps_dwta_crse_tuition_mt
tuition_net_acad_prog	ps_dwta_crse_tuition_pr
tuition_net_acad_prog	ps_dwta_stdnt_crse
tuition_net_acad_prog	ps_dwta_stdnt_crse_hs
tuition_net_acad_prog	ps_dwta_stdnt_crse_mt
tuition_net_acad_prog	ps_dwta_stdnt_crse_pr
tuition_net_acad_prog	ps_dwta_stdnt_tuition
tuition_net_acad_prog	ps_dwta_stdnt_tuition_mt
tuition_net_acad_prog	ps_dwta_stdnt_tuition_pr
tuition_net_instr	ps_dwta_acad_prog
tuition_net_instr	ps_dwta_acad_prog_mt
tuition_net_instr	ps_dwta_acad_prog_pr
tuition_net_instr	ps_dwta_crse_tuition
tuition_net_instr	ps_dwta_crse_tuition_mt
tuition_net_instr	ps_dwta_crse_tuition_pr
tuition_net_instr	ps_dwta_stdnt_crse
tuition_net_instr	ps_dwta_stdnt_crse_hs
tuition_net_instr	ps_dwta_stdnt_crse_mt
tuition_net_instr	ps_dwta_stdnt_crse_pr
tuition_net_instr	ps_dwta_stdnt_tuition
tuition_net_instr	ps_dwta_stdnt_tuition_mt
tuition_net_instr	ps_dwta_stdnt_tuition_pr
tuition_res	ps_dwta_stdnt_tuition
tuition_res	ps_dwta_stdnt_tuition_mt
tuition_res	ps_dwta_stdnt_tuition_pr
tuition_res_descr	ps_dwta_stdnt_tuition
tuition_res_descr	ps_dwta_stdnt_tuition_mt
tuition_res_descr	ps_dwta_stdnt_tuition_pr
tuition_waiver	ps_dwta_acad_prog
tuition_waiver	ps_dwta_acad_prog_mt
tuition_waiver	ps_dwta_acad_prog_pr
tuition_waiver	ps_dwta_crse_tuition
tuition_waiver	ps_dwta_crse_tuition_mt
tuition_waiver	ps_dwta_crse_tuition_pr

tuition_waiver	ps_dwta_stdnt_crse
tuition_waiver	ps_dwta_stdnt_crse_hs
tuition_waiver	ps_dwta_stdnt_crse_mt
tuition_waiver	ps_dwta_stdnt_crse_pr
tuition_waiver	ps_dwta_stdnt_tuition
tuition_waiver	ps_dwta_stdnt_tuition_mt
tuition_waiver	ps_dwta_stdnt_tuition_pr
tuition_waiver_acad_prog	ps_dwta_acad_prog
tuition_waiver_acad_prog	ps_dwta_acad_prog_mt
tuition_waiver_acad_prog	ps_dwta_acad_prog_pr
tuition_waiver_acad_prog	ps_dwta_crse_tuition
tuition_waiver_acad_prog	ps_dwta_crse_tuition_mt
tuition_waiver_acad_prog	ps_dwta_crse_tuition_pr
tuition_waiver_acad_prog	ps_dwta_stdnt_crse
tuition_waiver_acad_prog	ps_dwta_stdnt_crse_hs
tuition_waiver_acad_prog	ps_dwta_stdnt_crse_mt
tuition_waiver_acad_prog	ps_dwta_stdnt_crse_pr
tuition_waiver_acad_prog	ps_dwta_stdnt_tuition
tuition_waiver_acad_prog	ps_dwta_stdnt_tuition_mt
tuition_waiver_acad_prog	ps_dwta_stdnt_tuition_pr
tuition_waiver_instr	ps_dwta_acad_prog
tuition_waiver_instr	ps_dwta_acad_prog_mt
tuition_waiver_instr	ps_dwta_acad_prog_pr
tuition_waiver_instr	ps_dwta_crse_tuition
tuition_waiver_instr	ps_dwta_crse_tuition_mt
tuition_waiver_instr	ps_dwta_crse_tuition_pr
tuition_waiver_instr	ps_dwta_stdnt_crse
tuition_waiver_instr	ps_dwta_stdnt_crse_hs
tuition_waiver_instr	ps_dwta_stdnt_crse_mt
tuition_waiver_instr	ps_dwta_stdnt_crse_pr
tuition_waiver_instr	ps_dwta_stdnt_tuition
tuition_waiver_instr	ps_dwta_stdnt_tuition_mt
tuition_waiver_instr	ps_dwta_stdnt_tuition_pr
ufees_acad_prog	ps_dwta_acad_prog
ufees_acad_prog	ps_dwta_acad_prog_mt
ufees_acad_prog	ps_dwta_acad_prog_pr
ufees_acad_prog	ps_dwta_crse_tuition
ufees_acad_prog	ps_dwta_crse_tuition_mt
ufees_acad_prog	ps_dwta_crse_tuition_pr
ufees_acad_prog	ps_dwta_stdnt_crse
ufees_acad_prog	ps_dwta_stdnt_crse_hs
ufees_acad_prog	ps_dwta_stdnt_crse_mt

ufees_acad_prog	ps_dwta_stdnt_crse_pr
ufees_acad_prog	ps_dwta_stdnt_tuition
ufees_acad_prog	ps_dwta_stdnt_tuition_mt
ufees_acad_prog	ps_dwta_stdnt_tuition_pr
ufees_instr	ps_dwta_acad_prog
ufees_instr	ps_dwta_acad_prog_mt
ufees_instr	ps_dwta_acad_prog_pr
ufees_instr	ps_dwta_crse_tuition
ufees_instr	ps_dwta_crse_tuition_mt
ufees_instr	ps_dwta_crse_tuition_pr
ufees_instr	ps_dwta_stdnt_crse
ufees_instr	ps_dwta_stdnt_crse_hs
ufees_instr	ps_dwta_stdnt_crse_mt
ufees_instr	ps_dwta_stdnt_crse_pr
ufees_instr	ps_dwta_stdnt_tuition
ufees_instr	ps_dwta_stdnt_tuition_mt
ufees_instr	ps_dwta_stdnt_tuition_pr
um_acad_plan_prima	ps_dwta_acad_prog
um_acad_plan_prima	ps_dwta_acad_prog_mt
um_acad_plan_prima	ps_dwta_acad_prog_pr
um_acad_plan_prima	ps_dwta_stdnt_crse
um_acad_plan_prima	ps_dwta_stdnt_crse_hs
um_acad_plan_prima	ps_dwta_stdnt_crse_mt
um_acad_plan_prima	ps_dwta_stdnt_crse_pr
um_acad_plan_prima	ps_dwta_stdnt_tuition
um_acad_plan_prima	ps_dwta_stdnt_tuition_mt
um_acad_plan_prima	ps_dwta_stdnt_tuition_pr
um_class_type	ps_dwta_crse_tuition
um_class_type	ps_dwta_crse_tuition_mt
um_class_type	ps_dwta_crse_tuition_pr
um_class_type	ps_dwta_stdnt_crse
um_class_type	ps_dwta_stdnt_crse_hs
um_class_type	ps_dwta_stdnt_crse_mt
um_class_type	ps_dwta_stdnt_crse_pr
unit_from	ps_dwta_rates
unit_to	ps_dwta_rates
unt_billing	ps_dwta_stdnt_crse
unt_billing	ps_dwta_stdnt_crse_hs
unt_billing	ps_dwta_stdnt_crse_mt
unt_billing	ps_dwta_stdnt_crse_pr
unt_taken	ps_dwta_stdnt_crse
unt_taken	ps_dwta_stdnt_crse_hs



unt_taken	ps_dwta_stdnt_crse_mt
unt_taken	ps_dwta_stdnt_crse_pr
vp	ps_dwta_crse_tuition
vp	ps_dwta_crse_tuition_mt
vp	ps_dwta_crse_tuition_pr
vp	ps_dwta_stdnt_crse
vp	ps_dwta_stdnt_crse_mt
vp	ps_dwta_stdnt_crse_pr
vp_admin_unit	ps_dwta_crse_tuition
vp_admin_unit	ps_dwta_crse_tuition_mt
vp_admin_unit	ps_dwta_crse_tuition_pr
vp_admin_unit	ps_dwta_stdnt_crse
vp_admin_unit	ps_dwta_stdnt_crse_mt
vp_admin_unit	ps_dwta_stdnt_crse_pr
vp_admin_unit_descr	ps_dwta_crse_tuition
vp_admin_unit_descr	ps_dwta_crse_tuition_mt
vp_admin_unit_descr	ps_dwta_crse_tuition_pr
vp_admin_unit_descr	ps_dwta_stdnt_crse
vp_admin_unit_descr	ps_dwta_stdnt_crse_mt
vp_admin_unit_descr	ps_dwta_stdnt_crse_pr
vp_descr	ps_dwta_crse_tuition
vp_descr	ps_dwta_crse_tuition_mt
vp_descr	ps_dwta_crse_tuition_pr
vp_descr	ps_dwta_stdnt_crse
vp_descr	ps_dwta_stdnt_crse_mt
vp_descr	ps_dwta_stdnt_crse_pr

## 4 -- Appendix

### 4.1 Indexes

Table Name	Index	Column Name
PS_DWTA_ACAD_PROG	PS_DWTA_ACAD_PROG_IDX1	TERM
PS_DWTA_ACAD_PROG	PS_DWTA_ACAD_PROG_IDX1	EMPLID
PS_DWTA_ACAD_PROG	PS_DWTA_ACAD_PROG_IDX1	INSTITUTION
PS_DWTA_ACAD_PROG	PS_DWTA_ACAD_PROG_IDX1	ACAD_CAREER
PS_DWTA_ACAD_PROG	PS_DWTA_ACAD_PROG_IDX1	ACAD_GROUP_DISTR
PS_DWTA_ACAD_PROG	PS_DWTA_ACAD_PROG_IDX2	INSTITUTION
PS_DWTA_ACAD_PROG	PS_DWTA_ACAD_PROG_IDX2	ACAD_GROUP_DISTR
PS_DWTA_ACAD_PROG	PS_DWTA_ACAD_PROG_IDX3	TERM
PS_DWTA_ACAD_PROG	PS_DWTA_ACAD_PROG_IDX3	EMPLID
PS_DWTA_ACAD_PROG_MT	PS_DWTA_ACAD_PROG_MT_IDX1	EMPLID

PS_DWTA_ACAD_PROG_MT	PS_DWTA_ACAD_PROG_MT_IDX1	INSTITUTION
PS_DWTA_ACAD_PROG_MT	PS_DWTA_ACAD_PROG_MT_IDX1	ACAD_CAREER
PS_DWTA_ACAD_PROG_MT	PS_DWTA_ACAD_PROG_MT_IDX1	ACAD_GROUP_DISTR
PS_DWTA_ACAD_PROG_MT	PS_DWTA_ACAD_PROG_MT_IDX2	INSTITUTION
PS_DWTA_ACAD_PROG_MT	PS_DWTA_ACAD_PROG_MT_IDX2	ACAD_GROUP_DISTR
PS_DWTA_ACAD_PROG_PR	PS_DWTA_ACAD_PROG_PR_IDX1	TERM
PS_DWTA_ACAD_PROG_PR	PS_DWTA_ACAD_PROG_PR_IDX1	EMPLID
PS_DWTA_ACAD_PROG_PR	PS_DWTA_ACAD_PROG_PR_IDX1	INSTITUTION
PS_DWTA_ACAD_PROG_PR	PS_DWTA_ACAD_PROG_PR_IDX1	ACAD_GROUP_DISTR
PS_DWTA_ACAD_PROG_PR	PS_DWTA_ACAD_PROG_PR_IDX1	ACAD_CAREER
PS_DWTA_ACAD_PROG_PR	PS_DWTA_ACAD_PROG_PR_IDX2	INSTITUTION
PS_DWTA_ACAD_PROG_PR	PS_DWTA_ACAD_PROG_PR_IDX2	ACAD_GROUP_DISTR
PS_DWTA_ACAD_PROG_PR	PS_DWTA_ACAD_PROG_PR_IDX3	TERM
PS_DWTA_ACAD_PROG_PR	PS_DWTA_ACAD_PROG_PR_IDX3	EMPLID
PS_DWTA_CRSE_TUITION	PS_DWTA_CRSE_TUITION_IDX1	TERM
PS_DWTA_CRSE_TUITION	PS_DWTA_CRSE_TUITION_IDX1	CLASS_NBR
PS_DWTA_CRSE_TUITION_MT	PS_DWTA_CRSE_TUITION_MT_IDX1	CLASS_NBR
PS_DWTA_CRSE_TUITION_PR	PS_DWTA_CRSE_TUITION_PR_IDX1	TERM
PS_DWTA_CRSE_TUITION_PR	PS_DWTA_CRSE_TUITION_PR_IDX1	CLASS_NBR
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_BX1	TERM
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_BX1	UM_ACAD_PLAN_PRIMA
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IDX1	TERM
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IDX1	EMPLID
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IDX2	CLASS_NBR
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IDX2	TERM
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IDX2	EMPLID
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IDX3	EMPLID
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IDX3	TERM
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IDX3	INSTITUTION
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IDX3	ACAD_CAREER
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IDX3	ACAD_GROUP_DISTR
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IND2	TERM
PS_DWTA_STDNT_CRSE	PS_DWTA_STDNT_CRSE_IND2	CLASS_NBR
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_BX1	TERM
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_BX1	UM_ACAD_PLAN_PRIMA
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IDX1	EMPLID
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IDX1	TERM

PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IDX2	TERM
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IDX2	EMPLID
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IDX2	CLASS_NBR
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IDX3	ACAD_GROUP_DISTR
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IDX3	INSTITUTION
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IDX3	ACAD_CAREER
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IDX3	TERM
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IDX3	EMPLID
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IND2	CLASS_NBR
PS_DWTA_STDNT_CRSE_HS	PS_DWTA_STDNT_CRSE_HS_IND2	TERM
PS_DWTA_STDNT_CRSE_MT	PS_DWTA_STDNT_CRSE_MT_BX1	UM_ACAD_PLAN_PRIMA
PS_DWTA_STDNT_CRSE_MT	PS_DWTA_STDNT_CRSE_MT_IDX1	EMPLID
PS_DWTA_STDNT_CRSE_MT	PS_DWTA_STDNT_CRSE_MT_IDX2	CLASS_NBR
PS_DWTA_STDNT_CRSE_MT	PS_DWTA_STDNT_CRSE_MT_IDX2	EMPLID
PS_DWTA_STDNT_CRSE_MT	PS_DWTA_STDNT_CRSE_MT_IDX3	ACAD_CAREER
PS_DWTA_STDNT_CRSE_MT	PS_DWTA_STDNT_CRSE_MT_IDX3	INSTITUTION
PS_DWTA_STDNT_CRSE_MT	PS_DWTA_STDNT_CRSE_MT_IDX3	ACAD_GROUP_DISTR
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_BX1	TERM
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_BX1	UM_ACAD_PLAN_PRIMA
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_IDX1	TERM
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_IDX1	EMPLID
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_IDX2	CLASS_NBR
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_IDX2	TERM
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_IDX2	EMPLID
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_IDX3	EMPLID
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_IDX3	TERM
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_IDX3	INSTITUTION
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_IDX3	ACAD_CAREER
PS_DWTA_STDNT_CRSE_PR	PS_DWTA_STDNT_CRSE_PR_IDX3	ACAD_GROUP_DISTR
PS_DWTA_STDNT_TUITION	PS_DWTA_STDNT_TUITION_IDX1	TERM
PS_DWTA_STDNT_TUITION	PS_DWTA_STDNT_TUITION_IDX1	EMPLID
PS_DWTA_STDNT_TUITION_MT	PS_DWTA_STDNT_TUITION_MT_IDX1	EMPLID
PS_DWTA_STDNT_TUITION_PR	PS_DWTA_STDNT_TUITION_PR_IDX1	TERM
PS_DWTA_STDNT_TUITION_PR	PS_DWTA_STDNT_TUITION_PR_IDX1	EMPLID

#### 4.2 Additional Documentation

Data Warehouse Home Page: <http://dw.umn.edu>

OIT Data Security: <http://www1.umn.edu/datasec/security/>

OIT Policies, Standards, and Guidelines: <http://www.umn.edu/oit/policies>

Training Services Home Page: <http://www1.umn.edu/ohr/trainingservices//>

### 4.3 Data Issues

With the late implementation of tuition calculations in People Soft, there is no preliminary fall semester 1999 data (no tuition had been billed by the second week of the semester).

You will find intersession data in the Spring semester numbers for Spring 2000 (term = '1003'). Starting with Summer 2001 (term = '1015'), you can find intersession data in the Summer semester numbers.

Below is a listing by term of the DWSF accounting transactions (JV's) included in the final tuition attribution numbers by journal voucher(JV) date. The field, um\_jrnl\_vchr\_dt, from the fiscal year based table, ps\_dwsf\_sf\_acctg\_ln\_XX, can be used to find tuition related accounting transactions processed after the final DWTA run. Please note that transactions can be found in future tables of ps\_dwsf\_sf\_acctg\_ln\_XX. For example, Spring 2004 transactions can be found in ps\_dwsf\_sf\_acctg\_ln\_04 and ps\_dwsf\_sf\_acctg\_ln\_05.

The date below is the latest date to include for the respective term.

0999-Fall 1999 = 02/06/2000  
1003-Spring 2000 = 06/11/2000  
1005-Summer 2000 = 08/19/2000  
1009-Fall 2000 = 12/17/2000  
1013-Spring 2001 = 05/06/2001  
1015-Summer 2001 = 08/19/2001  
1019-Fall 2001 = 12/16/2001  
1023-Spring 2002 = 05/12/2004  
1025-Summer 2002 = 08/25/2002  
1029-Fall 2002 = 12/15/2002  
1033-Spring 2003 = 05/11/2003  
1035-Summer 2003 = 09/01/2003  
1039-Fall 2003 = 12/14/2003  
1043-Spring 2004 = 05/09/2004  
1045-Summer 2004 = 08/22/2004  
1049-Fall 2004 = 12/16/2004  
1053-Spring 2005 = 05/08/2005  
1055-Summer 2005 = 08/21/2005  
1059-Fall 2005 = 12/15/2005  
1063-Spring 2006 = 05/07/2006  
1065-Summer 2006 = 08/20/2006  
1069-Fall 2006 = 12/14/2006  
1073-Spring 2007 = 5/8/2007  
1075-Summer 2007 = 8/21/2007  
1079-Fall 2007 = 12/14/2007  
1083-Spring 2008 = 5/21/2008  
1085-Summer 2008 = 8/25/2008  
1089-Fall 2008 = 12/12/2008

This query is an example from Spring 2004. This is for tuition.

```
select sum(monetary_amount)
from ps_dwsf_sf_acctg_ln_04
where item_term='1043'
and obj_rev='4100'
and subobj_subrev = '10'
```

and area='565'  
and um\_jrnl\_vchr\_dt > '05/09/2004'

## 5 -- Mapping Old Tables to New Tables

### 5.1 Listing of Converted TARDB Tables

CRSE_SECTION	PS_DWTA_TARDB_CRSE_SECTION
CRSE_SECTION_HS	PS_DWTA_TARDB_CRSE_SECTION_HS
CRSE_SECTION_PR	PS_DWTA_TARDB_CRSE_SECTION_PR
DESN_AREA	PS_DWTA_TARDB_DESN_AREA
DESN_AREA_HS	PS_DWTA_TARDB_DESN_AREA_HS
DESN_AREA_PR	PS_DWTA_TARDB_DESN_AREA_PR
GRAD_ACLS	PS_DWTA_TARDB_GRAD_ACLS
GRAD_ACLS_HS	PS_DWTA_TARDB_GRAD_ACLS_HS
GRAD_ACLS_PR	PS_DWTA_TARDB_GRAD_ACLS_PR
REGUNIT_ACLS	PS_DWTA_TARDB_REGUNIT_ACLS
REGUNIT_ACLS_HS	PS_DWTA_TARDB_REGUNIT_ACLS_HS
REGUNIT_ACLS_PR	PS_DWTA_TARDB_REGUNIT_ACLS_PR
STUDENT_ACLS	PS_DWTA_TARDB_STDNT_ACLS
STUDENT_ACLS_HS	PS_DWTA_TARDB_STDNT_ACLS_HS
STUDENT_ACLS_PR	PS_DWTA_TARDB_STDNT_ACLS_PR
STUDENT_CRSE	PS_DWTA_TARDB_STDNT_CRSE
STUDENT_CRSE_HS	PS_DWTA_TARDB_STDNT_CRSE_HS
STUDENT_CRSE_PR	PS_DWTA_TARDB_STDNT_CRSE_PR
STUDENT_TUITION	PS_DWTA_TARDB_STDNT_TUITION
STUDENT_TUITION_HS	PS_DWTA_TARDB_STDNT_TUITION_HS
STUDENT_TUITION_PR	PS_DWTA_TARDB_STDNT_TUITION_PR

### 5.2 Mapping of the old TARDB tables and fields to the new DWTA tables and fields

The old TARDB data dictionary can be found at: <http://dw.umn.edu/DataDic/StaticDic/tarbdic/tardbtoc.htm>

To see a mapping of the old TARDB tables and fields to the new DWTA tables & fields, click here:  
[https://dw.umn.edu/dwta/dwta\\_38.htm#A37](https://dw.umn.edu/dwta/dwta_38.htm#A37)