

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

1 -- General Information

1.1 Introduction

This document is a guide to Graduate School student data from the People Soft. The new tables are specifically designed for reporting information about Graduate students at University of Minnesota. Included are data for students whose academic career (People Soft field acad_career) is equal to 'GRAD' and academic program (People Soft field acad_prog) is equal to '08GRD' or '26GRD'. Students with academic careers equal to 'GRAD' and other academic programs, such as departmental masters students are not included in these tables.

As of August 2001, there is historical admissions related data for graduate students.

1.2 Uses and Limitations

All tables in the Data Access environment, including those from the graduate school tables, are intended primarily for institutional planning and projections, and ad hoc reporting. As such, they are intended to complement existing production reports and online query capabilities (e.g. PeopleSoft panels & 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.

A Note on Converted Data

Users of data from these tables should be aware of the nature of the process by which historical data was converted and the need to interpret data with care as a result.

The data in these tables is extracted from the University's central student records computer system that is often referred to as the PeopleSoft system. New to the University in 1999, the PeopleSoft system contains data that has been entered directly to it since its inception as well as historical data transferred from systems used prior to PeopleSoft.

Conversion of data from prior systems to PeopleSoft has been a complex process. It has required, at times, the creation of data that did not exist historically or that was found to be incorrect because PeopleSoft required it. Users of Graduate student data will occasionally encounter students for example that have recorded academic plans of 0041NDG08 which is the equivalent of saying they were working on a major and degree of none. Of course, this was not the case but historical records did not always show what major and degree a student was working on when they enrolled for classes. PeopleSoft must have an academic plan (major and degree) for all terms of enrollment. Lacking this information the conversion process entered 0041NDG08 for the student.

Academic program information for graduate students with programs, as an example, homed in the Twin Cities but with registrations on the Duluth campus (toxicology for example) may show the student to be working on two academic plans, one a Twin Cities plan and one a multi-institutional academic plan. Again this is not technically the case but a convention needed to integrate data from the two campuses.

Please contact Genny Rosing of the Graduate School's Office of Data Management at 612-625-9839 for assistance with data interpretation questions.

1.3 Access Procedures

The Dean of the Graduate School will authorize access to Graduate student data to customers upon receipt of the access request and non-disclosure form. Contact the CCO Customer Assistance Center at (612) 624-0555 or Genny Rosing at (612) 625-9839 for more information.

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
Genny Rosing	Table access, Table content, Data element definitions, Refresh information	(612) 625-9839
Data Warehouse	<p>SQL questions, Performance questions, Important news and updates about table loads and availability</p> <p>To Subscribe:</p> <p><u>IDEA Listserv (IDEA-L)</u></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><u>TO SUBSCRIBE</u></p> <p>To subscribe to the IDEA-L listserv:</p> <p>1) Send an e-mail to LISTSERV@umn.edu</p>	

Listserv	<p>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><u>TO SEND IDEA-L Listserv Mail</u></p> <p>Once you are a member, you may send mail to the listserv using this address: IDEA-L@umn.edu</p> <p><u>TO UNSUBSCRIBE</u></p> <p>To unsubscribe to the IDEA-L listserv:</p> <p>1)Send an e-mail to LISTSERV@umn.edu 2)Leave the subject line blank. 3)Add the following text on the 1st line: SIGNOFF IDEA-L</p> <p>Example: SIGNOFF IDEA-L</p>	
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

Starting Monday, 10/30/2006, the DWGR tables will be updated Monday, Tuesday, Wednesday, and Thursday evenings, and Saturday late afternoons.

Please note that the Data Warehouse tables are created from a copy of PS production. This copy of PS production is available for use to create the Data Warehouse tables each morning. To have the DW tables available during business hours, OIT creates the tables in the evening from data that is from the previous day. This makes the data in the tables two days old. See below:

On Monday data is as of Saturday
On Tuesday the data is as of Sunday
On Wednesday the data is as of Monday
On Thursday the data is as of Tuesday
On Friday the data is as of Wednesday
On Saturday the data is as of Thursday
On Sunday the data is as of Friday

Prior to 10/30/2006, the DWGR tables are updated each weekend on Saturdays and Wednesday evenings.

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_DWGR_AD_ALL_SCORES_HS

This table contains all the scores for persons who have applied to Graduate School.

Source of the emplid set is from the ps_adm_appl_prog table where acad_prog='08GRD'.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_stdnt_test_comp	emplid
2	test_id	Test ID	C(5)	ps_stdnt_test_comp	test_id
3	test_component	Test Component	C(5)	ps_stdnt_test_comp	test_component
4	test_dt	Test Date	D(7)	ps_stdnt_test_comp	test_dt
5	data_source	Data Source	C(3)	ps_stdnt_test_comp	ls_data_source
6	score	Test Score	N(6.2)	ps_stdnt_test_comp	score
7	score_letter	Letter Score	C(4)	ps_stdnt_test_comp	score_letter
8	ext_acad_level	External Academic Level	C(4)	ps_stdnt_test_comp	ext_acad_level
9	date_loaded	Date Loaded	D(7)	ps_stdnt_test_comp	date_loaded
10	percentile	Percentile	N(38.0)	ps_stdnt_test_comp	percentile
11	test_admin	Standard Test Administration	C(1)	ps_stdnt_test_comp	test_admin

PS_DWGR_AD_APPL_PLSP_HS

This table contains basic application identifier information plus information on application plans.

Source of the emplid set is from the ps_adm_appl_prog table where acad_prog='08GRD'.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_adm_appl_plan	emplid
2	name	Name	C(50)	ps_personal_data	name
3	acad_career	Academic Career	C(4)	ps_adm_appl_plan	acad_career
4	stdnt_car_nbr	Student Career Nbr	N(38.0)	ps_adm_appl_plan	stdnt_car_nbr
5	adm_appl_nbr	Application Nbr	C(8)	ps_adm_appl_plan	adm_appl_nbr
6	appl_prog_nbr	Application Program Nbr	N(38.0)	ps_adm_appl_plan	appl_prog_nbr
7	effdt	Effective Date	D(7)	ps_adm_appl_plan	effdt
8	effseq	Effective Sequence	N(38.0)	ps_adm_appl_plan	effseq
9	acad_plan	Academic Plan	C(10)	ps_adm_appl_plan	acad_plan
10	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_acad_plan_tbl	descrshort
11	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_acad_plan_tbl	descr
12	acad_plan_type	Academic Plan Type	C(3)	ps_acad_plan_tbl	acad_plan_type
13	apt_descr	Academic Plan Type Description	C(30)	xlattable	xlatlongname

14	acad_sub_plan	Academic Sub-Plan	C(10)	ps_adm_appl_sbplan	acad_sub_plan
15	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_acad_subpln_tbl	descrshort
16	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_acad_subpln_tbl	descr
17	acad_subplan_type	Academic Sub-Plan Type	C(3)	ps_acad_subpln_tbl	acad_subplan_type
18	aspt_descr	Academic Sub-Plan Type Description	C(30)	xlattable	xlatlongname
19	acad_prog	Academic Program	C(5)	ps_adm_appl_prog	acad_prog
20	prog_status	Academic Program Status	C(4)	ps_adm_appl_prog	prog_status
21	ps_descr	AcadProgram Status Description	C(30)	xlattable	xlatlongname
22	prog_action	Program Action	C(4)	ps_adm_appl_prog	prog_action
23	pa_descr	Program Action Description	C(30)	ps_adm_action_tbl	descr
24	action_dt	Action Date	D(7)	ps_adm_appl_prog	action_dt
25	prog_reason	Action Reason	C(4)	ps_adm_appl_prog	prog_reason
26	pr_descr	Action Reason Description	C(30)	ps_prog_rsn_tbl	descr
27	admit_term	Admit Term	C(4)	ps_adm_appl_prog	admit_term
28	admit_term_descr	Admit Term Description	C(10)	ps_term_tbl	descrshort
29	institution	Academic Institution	C(5)	ps_adm_appl_data	institution
30	admit_type	Admit Type	C(3)	ps_adm_appl_data	admit_type
31	admit_type_descr	Admit Type Description	C(30)	ps_admit_type_tbl	descr
32	adm_appl_dt	Application Date	D(7)	ps_adm_appl_data	adm_appl_dt
33	adm_appl_method	Application Method	C(3)	ps_adm_appl_data	adm_appl_method
34	admission_res	Admissions Residency	C(5)	ps_residency_off	admission_res
35	appl_fee_type	Application Fee Type	C(3)	ps_adm_appl_data	appl_fee_type
36	ext_adm_appl_nbr	External Application Nbr	C(15)	ps_adm_appl_data	ext_adm_appl_nbr
37	stdnt_car_nbr_sr	Student Career Number - Student Records	N(22)	ps_adm_app_car_seq	stdnt_car_nbr_sr

PS_DWGR_AD_DEMO_ADDR_HS

This is a one row per emplid table for persons who have applied to Graduate School. Source of the emplid set is from the ps_adm_appl_prog table where acad_prog='08GRD'.

This table provides basic demographic data, but no addresses.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_personal_data	emplid
2	name	Name	C(50)	ps_personal_data	name
3	middle_name	Middle Name	C(30)	ps_names	middle_name
4	last_name	Last Name	C(30)	ps_names	last_name
5	first_name	First Name	C(30)	ps_names	first_name
6	sex	Gender	C(1)	ps_personal_data	sex
7	birthdate	Date of Birth	D(10)	ps_personal_data	birthdate
8	birthcountry	Birth Country	C(3)	ps_personal_data	birthcountry
9	birthstate	Birth State	C(6)	ps_personal_data	birthstate
10	citizenship_status	Citizenship Status	C(1)	ps_citizenship	citizenship_status
11	cs_descrsshort	Citizenship Status Short Name	C(10)	ps_citizen_sts_tbl	descrsshort
12	citizenship_cntry	Citizenship Country	C(3)	ps_citizenship	country
13	ctz_ctry_descr	Citizenship Country Description	C(30)	ps_country_tbl	descr
14	ethnic_group	Ethnic Group	C(1)	ps_diversity	ethnic_group
15	eg_descrsshort	Ethnic Group Short Name	C(10)	ps_diversity	eg_descrsshort
16	ethnicity_code	Ethnicity Code	C(8)	ps_diversity	ethnic_grp_cd
17	ethcd_descr	Ethnicity Code Description	C(30)	ps_diversity	eg_descrsshort

PS_DWGR_AD_EXT_DATA_HS

The table contains information about external organizations - colleges and/or high schools attended by applicants to the UM. Data include the specific organization and career which indicates the level (UGRD, HS) of attendance and the transcript type (OFF = official, UNO = unofficial). There are also several performance variables such as Class Rank, Class Size, Percentile, and External GPA. Many students will have multiple rows in this table if they have attended more than one external organization (school) or if they have sent multiple packets of information from the same school.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_ext_acad_data	emplid
2	ext_org_id	External Org ID	C(9)	ps_ext_acad_data	ext_org_id
3	school_name	School Description (Name)	C(50)	ps_ext_org_tbl	descr50
4	school_type	School Type	C(3)	ps_ext_org_tbl	ls_school_type
5	ext_career	External Career	C(4)	ps_ext_acad_data	ext_career
6	ec_descr	External Career Description	C(30)	xlattable	xlatlongname
7	ext_data_nbr	External Data Nbr	N(38.0)	ps_ext_acad_data	ext_data_nbr
8	ext_summ_type	Summary Type	C(4)	ps_ext_acad_sum	ext_summ_type
9	data_source	Data Source	C(3)	ps_ext_acad_data	ls_data_source
10	ds_descr	Data Source Description	C(30)	xlattable	xlatlongname
11	transcript_flag	Transcript Flag	C(1)	ps_ext_acad_data	transcript_flag
12	transcript_type	Transcript Type	C(3)	ps_ext_acad_data	transcript_type

13	trnscrip_status	Transcript Status	C(1)	ps_ext_acad_data	trnscrip_status
14	ext_acad_level	External Academic Level	C(4)	ps_ext_acad_data	ext_acad_level
15	eal_descr	Ext Acad Level Description	C(30)	xlattable	xlatlongname
16	transcript_dt	Transcript Date	D(7)	ps_ext_acad_data	transcript_dt
17	ext_term_type	External Term Type	C(4)	ps_ext_acad_data	ext_term_type
18	ett_descr	Ext Term Type Description	C(30)	xlattable	xlatlongname
19	ext_term	External Term	C(4)	ps_ext_acad_data	ext_term
20	term_year	Term Year	N(38.0)	ps_ext_acad_data	term_year
21	received_flag	Received Flag	C(1)	ps_ext_acad_data	received_flag
22	received_dt	Certificate Received Date	D(7)	ps_ext_acad_data	received_dt
23	data_medium	Data Medium	C(1)	ps_ext_acad_data	data_medium
24	from_dt	From Date	D(7)	ps_ext_acad_data	from_dt
25	to_dt	To Date	D(7)	ps_ext_acad_data	to_dt
26	ext_acad_level_as	External Academic Level	C(4)	ps_ext_acad_sum	ext_acad_level
27	term_year_as	Term Year	N(38.0)	ps_ext_acad_sum	term_year
28	ext_term_type_as	External Term Type	C(4)	ps_ext_acad_sum	ext_term_type
29	ext_term_as	External Term	C(4)	ps_ext_acad_sum	ext_term
30	institution	Academic Institution	C(5)	ps_ext_acad_sum	institution
31	unt_type	Unit Type	C(3)	ps_ext_acad_sum	unt_type
32	ut_descr	Unit Type Description	C(30)	xlattable	xlatlongname
33	unt_atmp_total	Total Units Attempted	N(7.2)	ps_ext_acad_sum	unt_atmp_total
34	unt_comp_total	Total Completed Units	N(7.2)	ps_ext_acad_sum	unt_comp_total
35	class_rank	Class Rank	N(38.0)	ps_ext_acad_sum	class_rank
36	class_size	Class Size	N(38.0)	ps_ext_acad_sum	class_size
37	gpa_type	GPA Type	C(4)	ps_ext_acad_sum	gpa_type
38	ext_gpa	External GPA	N(6.3)	ps_ext_acad_sum	ext_gpa
39	convert_gpa	Converted GPA	N(6.3)	ps_ext_acad_sum	convert_gpa
40	percentile	Percentile	N(38.0)	ps_ext_acad_sum	percentile
41	rank_type	Rank Type	C(3)	ps_ext_acad_sum	rank_type

PS_DWGR_AD_EXT_DEGREE_HS

This table contains information on degrees received by students from other external organizations such as high schools and colleges. Examples would include High School Diploma or Bachelor of Arts.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_ext_degree	emplid
2	ext_org_id	External Org ID	C(9)	ps_ext_degree	ext_org_id
3	school_name	School Description (Name)	C(50)	ps_ext_org_tbl	descr
4	ext_degree_nbr	External Degree Number	N(2.0)	ps_ext_degree	ext_degree_nbr
5	degree	Degree	C(3)	ps_ext_degree	degree
6	descr	Description	C(30)	ps_ext_degree	descr
7	degree_dt	Degree Date	D(7)	ps_ext_degree	degree_dt
8	degree_status	Degree Status	C(1)	ps_ext_degree	degree_status
9	honors_category	Honors Category	C(4)	ps_ext_degree	honors_category
10	ext_subj_area_1	External Subject Area 1	C(4)	ps_ext_degree	ext_subj_area_1
11	ext_subj_area_2	External Subject Area 2	C(4)	ps_ext_degree	ext_subj_area_2
12	field_of_study_1	Field of Study 1	C(30)	ps_ext_degree	field_of_study_1
13	field_of_study_2	Field of Study 2	C(30)	ps_ext_degree	field_of_study_2
14	ext_career	External Career	C(4)	ps_ext_degree	ext_career
15	ec_descr	External Career Description	C(30)	xlattable	xlatlongname
16	ext_data_nbr	External Data Nbr	N(2.0)	ps_ext_degree	ext_data_nbr
17	data_source	Data Source	C(3)	ps_ext_degree	ls_data_source
18	ds_descr	Data Source Description	C(30)	xlattable	xlatlongname

PS_DWGR_COMMITTEE

Most graduate programs require students to establish examining committees, composed of faculty and other approved individuals. The ps_dwgr_committee table provides details of each student's committee(s), their purpose and makeup. Typically each committee will have three to five rows of data, one for each committee member.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	institution	Academic Institution	C(5)	ps_committee	institution
2	committee_id	Committee	C(6)	ps_committee	committee_id
3	effdt	Effective Date	D(7)	ps_committee	effdt
4	emplid	EmplID	C(11)	ps_um_gs_com_pln	emplid
5	name	Name	C(50)	ps_personal_data	name
6	eff_status	Status as of Effective Date	C(1)	ps_committee	eff_status
7	comm_id_descr	Committee Description	C(30)	ps_committee	descr
8	committee_type	Committee Type	C(10)	ps_committee	committee_type
9	comm_type_descr	Committee Type Description	C(30)	ps_committee_tbl	descr
10	um_advr_office	Advisor Office	C(10)	ps_committee	um_advr_office
11	committee_member	Committee Member Nbr	N(22)	ps_committee_memb	committee_member

12	emplid_comm_mbr	EmplID (Committee Member)	C(11)	ps_committee_membr	emplid
13	comm_mbr_name	Name (Committee Member)	C(50)	ps_personal_data	name
14	committee_role	Committee Role	C(4)	ps_committee_membr	committee_role
15	comm_role_descr	Committee Role Description	C(30)	ps_commit_role_tbl	descr
16	start_dt	Start Date	D(7)	ps_committee_membr	start_dt
17	end_dt	End Date	D(7)	ps_committee_membr	end_dt
18	acad_career	Academic Career	C(4)	ps_um_gs_com_pln	acad_career
19	stdnt_car_nbr	Student Career Nbr	N(22)	ps_um_gs_com_pln	stdnt_car_nbr
20	acad_plan	Academic Plan	C(10)	ps_um_gs_com_pln	acad_plan
21	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_acad_plan_tbl	descrshort
22	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_acad_plan_tbl	descr
23	acad_plan_type	Academic Plan Type	C(3)	ps_acad_plan_tbl	acad_plan_type
24	apt_descr	Academic Plan Type Description	C(30)	xltable	xlatlongname
25	degree	Degree	C(8)	ps_acad_plan_tbl	degree
26	degree_descr	Degree Description	C(30)	ps_degree_tbl	descr
27	cip_code	CIP Code	C(13)	ps_acad_plan_tbl	cip_code
28	cip_code_descr	CIP Code Description	C(30)	ps_cip_code_tbl	descr
29	acad_plan_owner	Academic Plan Owner	C(5)	ps_acad_plan_tbl	acad_prog
30	acad_plan_owner_sdesc	Academic Program Short Description	C(10)	ps_acad_prog_tbl	descrshort
31	acad_plan_owner_ldesc	Academic Program Long Description	C(30)	ps_acad_prog_tbl	descr

PS_DWGR_DEGREES

The tables ps_dwgr_degree, ps_dwgr_deg_plan, and ps_dwgr_spln together provide a record of graduate student degrees awarded and the associated major, minor and sub-plans.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_acad_degr	emplid
2	name	Name	C(50)	ps_personal_data	name
3	stdnt_degr	Student Degree Nbr	C(2)	ps_acad_degr	stdnt_degr
4	degree	Degree	C(8)	ps_acad_degr	degree
5	degree_descr	Degree Description	C(30)	ps_degree_tbl	descr
6	degree_formal	Degree Formal Description	C(50)	ps_degree_tbl	descrformal
7	institution	Academic Institution	C(5)	ps_acad_degr	institution
8	acad_career	Academic Career	C(4)	ps_acad_degr	acad_career
9	completion_term	Completion Term	C(4)	ps_acad_degr	completion_term
10	comp_term_descr	Completion Term Description	C(10)	ps_term_tbl	descrshort

11	degr_confer_dt	Confer Date	D(7)	ps_acad_degr	degr_confer_dt
12	honors_prefix	Honors Prefix	C(3)	ps_acad_degr	honors_prefix
13	honors_suffix	Honors Suffix	C(3)	ps_acad_degr	honors_suffix
14	gpa_degree	Degree GPA	N(6.3)	ps_acad_degr	gpa_degree
15	class_rank_nbr	Class Rank Nbr	N(4.0)	ps_acad_degr	class_rank_nbr
16	class_rank_tot	Class Rank Total	N(4.0)	ps_acad_degr	class_rank_tot
17	acad_degr_status	Academic Degree Status	C(1)	ps_acad_degr	acad_degr_status
18	degr_status_date	Degree Status Date	D(7)	ps_acad_degr	degr_status_date

PS_DWGR_DEG_PLAN

The tables ps_dwgr_degree, ps_dwgr_deg_plan, and ps_dwgr_spln together provide a record of graduate student degrees awarded and the associated major, minor and sub-plans.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_acad_degr_plan	emplid
2	name	Name	C(50)	ps_personal_data	name
3	stdnt_degr	Student Degree Nbr	C(2)	ps_acad_degr_plan	stdnt_degr
4	acad_plan	Academic Plan	C(10)	ps_acad_degr_plan	acad_plan
5	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_acad_plan_tbl	descrshort
6	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_acad_plan_tbl	descr
7	acad_plan_type	Academic Plan Type	C(3)	ps_acad_plan_tbl	acad_plan_type
8	apt_descr	Academic Plan Type Description	C(30)	xlattable	xlatlongname
9	degree	Degree	C(8)	ps_acad_plan_tbl	degree
10	degree_descr	Degree Description	C(30)	ps_degree_tbl	descr
11	cip_code	CIP Code	C(13)	ps_acad_plan_tbl	cip_code
12	cip_code_descr	CIP Code Description	C(30)	ps_cip_code_tbl	descr
13	acad_plan_owner	Academic Plan Owner	C(5)	ps_acad_plan_tbl	acad_prog
14	acad_plan_owner_sdesc	Academic Program Short Description	C(10)	ps_acad_prog_tbl	descrshort
15	acad_plan_owner_ldesc	Academic Program Long Description	C(30)	ps_acad_prog_tbl	descr
16	institution	Academic Institution	C(5)	ps_acad_degr	institution
17	acad_career	Academic Career	C(4)	ps_acad_degr_plan	acad_career
18	stdnt_car_nbr	Student Career Nbr	N(22)	ps_acad_degr_plan	stdnt_car_nbr
19	acad_degr_status	Academic Degree Status	C(1)	ps_acad_degr_plan	acad_degr_status
20	degr_status_date	Degree Status Date	D(7)	ps_acad_degr_plan	degr_status_date
21	override_fl	Override Flag	C(1)	ps_acad_degr_plan	override_fl
22	diploma_descr	Diploma Description	C(100)	ps_acad_degr_plan	diploma_descr
23	trnschr_descr	Transcript Description	C(100)	ps_acad_degr_plan	trnschr_descr
24	honors_prefix	Honors Prefix	C(3)	ps_acad_degr_plan	honors_prefix

25	honors_suffix	Honors Suffix	C(3)	ps_acad_degr_plan	honors_suffix
26	gpa_plan	Plan GPA	N(9.3)	ps_acad_degr_plan	gpa_plan
27	class_rank_nbr	Class Rank Nbr	N(22)	ps_acad_degr_plan	class_rank_nbr
28	class_rank_tot	Class Rank Total	N(22)	ps_acad_degr_plan	class_rank_tot
29	plan_sequence	Plan Sequence	N(22)	ps_acad_degr_plan	plan_sequence

PS_DWGR_DEG_SPLN

The tables ps_dwgr_degree, ps_dwgr_deg_plan, and ps_dwgr_spln together provide a record of graduate student degrees awarded and the associated major, minor and sub-plans.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_acad_degr_spln	emplid
2	name	Name	C(50)	ps_personal_data	name
3	stdnt_degr	Student Degree Nbr	C(2)	ps_acad_degr_spln	stdnt_degr
4	acad_plan	Academic Plan	C(10)	ps_acad_degr_spln	acad_plan
5	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_acad_plan_tbl	descrshort
6	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_acad_plan_tbl	descr
7	acad_plan_type	Academic Plan Type	C(3)	ps_acad_plan_tbl	acad_plan_type
8	apt_descr	Academic Plan Type Description	C(30)	xlattable	xlatlongname
9	degree	Degree	C(8)	ps_acad_plan_tbl	degree
10	degree_descr	Degree Description	C(30)	ps_degree_tbl	descr
11	cip_code	CIP Code	C(13)	ps_acad_plan_tbl	cip_code
12	cip_code_descr	CIP Code Description	C(30)	ps_cip_code_tbl	descr
13	acad_plan_owner	Academic Plan Owner	C(5)	ps_acad_plan_tbl	acad_prog
14	acad_plan_owner_sdesc	Academic Program Short Description	C(10)	ps_acad_prog_tbl	descrshort
15	acad_plan_owner_ldesc	Academic Program Long Description	C(30)	ps_acad_prog_tbl	descr
16	institution	Academic Institution	C(5)	ps_acad_degr	institution
17	acad_sub_plan	Academic Sub-Plan	C(10)	ps_acad_degr_spln	acad_sub_plan
18	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_acad_subpln_tbl	descrshort
19	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_acad_subpln_tbl	descr
20	override_fl	Override Flag	C(1)	ps_acad_degr_spln	override_fl
21	diploma_descr	Diploma Description	C(100)	ps_acad_degr_spln	diploma_descr
22	trnschr_descr	Transcript Description	C(100)	ps_acad_degr_spln	trnschr_descr
23	honors_prefix	Honors Prefix	C(3)	ps_acad_degr_spln	honors_prefix
24	honors_suffix	Honors Suffix	C(3)	ps_acad_degr_spln	honors_suffix
25	sub_plan_sequence	Sub-Plan Seq	N(22)	ps_acad_degr_spln	sub_plan_sequence

PS_DWGR_EXT_DEGREE

The ps_dwgr_ext_degree table is a record of earned undergrad and graduate degrees reported by graduate students as part of their application for admission for graduate study. Not all degrees were converted in the initial steps of loading data to the PeopleSoft system but will be added in the future. There will be one row for each reported degree.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_ext_degree	emplid
2	name	Name	C(50)	ps_personal_data	name
3	ext_org_id	External Org ID	C(9)	ps_ext_degree	ext_org_id
4	school_name	School Description (Name)	C(50)	ps_ext_org_tbl	descr50
5	ext_degree_nbr	External Degree Number	N(2.0)	ps_ext_degree	ext_degree_nbr
6	degree	Degree	C(3)	ps_ext_degree	degree
7	descr	Description	C(30)	ps_ext_degree	descr
8	degree_dt	Degree Date	D(7)	ps_ext_degree	degree_dt
9	degree_status	Degree Status	C(1)	ps_ext_degree	degree_status
10	honors_category	Honors Category	C(4)	ps_ext_degree	honors_category
11	hc_descr	Honors Category Description	C(30)	xlattice	xlatlongname
12	ext_subj_area_1	External Subject Area 1	C(4)	ps_ext_degree	ext_subj_area_1
13	ext_subj_area_2	External Subject Area 2	C(4)	ps_ext_degree	ext_subj_area_2
14	field_of_study_1	Field of Study 1	C(30)	ps_ext_degree	field_of_study_1
15	field_of_study_2	Field of Study 2	C(30)	ps_ext_degree	field_of_study_2
16	ext_career	External Career	C(4)	ps_ext_degree	ext_career
17	ec_descr	External Career Description	C(30)	xlattice	xlatlongname
18	ext_data_nbr	External Data Nbr	N(3.0)	ps_ext_degree	ext_data_nbr
19	data_source	Data Source	C(3)	ps_ext_degree	ls_data_source
20	ds_descr	Data Source Description	C(30)	xlattice	xlatlongname

PS_DWGR_FACULTY

The ps_dwgr_faculty table lists faculty and other individuals who have been appointed as 'Graduate Faculty'. The table has one row for each current Graduate Faculty member and former Graduate Faculty members who had student advising assignments. The ps_dwgr_fac_appt table lists the details of Graduate Faculty member appointments by field of study; one row for each distinct appointment.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_um_gs_fac	emplid
2	name	Name	C(50)	ps_personal_data	name
3	sex	Gender	C(1)	ps_personal_data	sex
4	um_gs_nomad_fac_id	UM GS Nomad Faculty ID	C(6)	ps_um_gs_fac	um_gs_nomad_fac_id
5	um_gs_appt_dt	UM GS Appointment Date	D(7)	ps_um_gs_fac	um_gs_appt_dt
6	um_gs_termin_dt	UM GS Termination Date	D(7)	ps_um_gs_fac	um_gs_termin_dt
7	um_gs_appt_stat_cd	UM GS Appointment Status Code	C(1)	ps_um_gs_fac	um_gs_appt_stat_cd
8	gsasc_descr	UM GS Appointment Status Code Description	C(30)	ps_um_gs_appt_stat	descr
9	gsasc_descrsshort	UM GS Appointment Status Code Short Description	C(10)	ps_um_gs_appt_stat	descrsshort
10	um_gs_hgh_appt_cd	UM GS High Appointment Code	C(2)	ps_um_gs_fac	um_gs_hgh_appt_cd
11	um_gs_appt_rnk	UM GS Appointment Rank	C(1)	ps_um_gs_appt	um_gs_appt_rnk
12	gshac_descr	UM GS High Appointment Code Description	C(30)	ps_um_gs_appt	descr
13	gshac_descrsshort	UM GS High Appointment Code Short Description	C(10)	ps_um_gs_appt	descrsshort
14	um_gs_home_cmp_cd	Um GS Home Campus Code	C(1)	ps_um_gs_fac	um_gs_home_cmp_cd
15	gshcc_descr	UM GS Home Campus Code Description	C(30)	ps_um_gs_campus	descr
16	gshcc_descrsshort	UM GS Home Campus Code Short Description	C(10)	ps_um_gs_campus	descrsshort

PS_DWGR_FAC_APPT

The ps_dwgr_faculty table lists faculty and other individuals who have been appointed as 'Graduate Faculty'. The table has one row for each current Graduate Faculty member and former Graduate Faculty members who had student advising assignments. The ps_dwgr_fac_appt table lists the details of Graduate Faculty member appointments by field of study; one row for each distinct appointment.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_um_gs_fac_appt	emplid
2	name	Name	C(50)	ps_personal_data	name
3	institution	Academic Institution	C(5)	ps_um_gs_fac_appt	institution
4	study_field	Field of Study	C(10)	ps_um_gs_fac_appt	study_field
5	sf_descr	Field of Study Description	C(30)	ps_study_field_tbl	descr
6	um_gs_appt_cd	UM GS Appointment Code	C(2)	ps_um_gs_fac_appt	um_gs_appt_cd
7	um_gs_appt_rnk	UM GS Appointment Rank	C(1)	ps_um_gs_appt	um_gs_appt_rnk
8	gsac_descr	UM GS Appointment Code Description	C(30)	ps_um_gs_appt	descr

9	gsac_descrshort	UM GS Appointment Code Short Description	C(10)	ps_um_gs_appt	descrshort
10	um_gs_appt_dt	UM GS Appointment Date	D(7)	ps_um_gs_fac_appt	um_gs_appt_dt
11	um_gs_termin_dt	UM GS Termination Date	D(7)	ps_um_gs_fac_appt	um_gs_termin_dt

PS_DWGR_MILESTONES

This table records student milestones (such as the taking of a PhD prelim exam) with dates, milestone status, and the associated academic plan and examining committee id number.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_stdnt_car_mlstn	emplid
2	name	Name	C(50)	ps_personal_data	name
3	institution	Academic Institution	C(5)	ps_stdnt_car_mlstn	institution
4	acad_career	Academic Career	C(4)	ps_stdnt_car_mlstn	acad_career
5	acad_prog	Academic Program	C(5)	ps_stdnt_car_mlstn	acad_prog
6	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_acad_prog_tbl	descrshort
7	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_acad_prog_tbl	descr
8	effdt	Effective Date	D(7)	ps_stdnt_car_mlstn	effdt
9	acad_plan	Academic Plan	C(10)	ps_stdnt_car_mlstn	acad_plan
10	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_acad_plan_tbl	descrshort
11	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_acad_plan_tbl	descr
12	acad_plan_type	Academic Plan Type	C(3)	ps_acad_plan_tbl	acad_plan_type
13	apt_descr	Academic Plan Type Description	C(30)	xlattable	xlatlongname
14	degree	Degree	C(8)	ps_acad_plan_tbl	degree
15	degree_descr	Degree Description	C(30)	ps_degree_tbl	descr
16	milestone_nbr	Milestone Nbr	N(22)	ps_stdnt_car_mlstn	milestone_nbr
17	attempt_nbr	Attempt Nbr	N(22)	ps_mlstn_atmpt	attempt_nbr
18	milestone_complete_atmpt	Milestone Complete	C(1)	ps_mlstn_atmpt	milestone_complete
19	milestone_complete_descr	Milestone Complete Description	C(30)	xlattable	xlatlongname
20	date_attempted	Date Attempted	D(7)	ps_mlstn_atmpt	date_attempted
21	milestone	Milestone	C(10)	ps_stdnt_car_mlstn	milestone
22	stdnt_car_nbr	Student Career Nbr	N(2.0)	ps_stdnt_car_mlstn	stdnt_car_nbr
23	descr	Description	C(30)	ps_stdnt_car_mlstn	descr
24	descrformal	Formal Description	C(50)	ps_stdnt_car_mlstn	descrformal
25	milestone_level	Milestone Level	C(15)	ps_stdnt_car_mlstn	milestone_level
26	milestone_title	Milestone Title	C(254)	ps_stdnt_car_mlstn	milestone_title
27	milestone_complete	Milestone Complete	C(1)	ps_stdnt_car_mlstn	milestone_complete
28	date_completed	Date Completed	D(7)	ps_stdnt_car_mlstn	date_completed

29	committee_id	Committee	C(6)	ps_stdnt_car_mlstn	committee_id
----	--------------	-----------	------	--------------------	--------------

PS_DWGR_PROGRAMS

This table identifies Graduate School programs (Twin Cities and Duluth) that offer degrees or minors, and other fields in which faculty can hold Graduate School membership. It also identifies to which Policy and Review Council (part of the Graduate School's governance structure) each program belongs, and in which budgetary college each program is based.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	institution	Academic Institution	C(5)	ps_study_field_tbl	institution
2	study_field	Field of Study	C(10)	ps_study_field_tbl	study_field
3	effdt	Effective Date	D(7)	ps_study_field_tbl	effdt
4	curr_record	Current Record	C(1)	calculated	calculated
5	eff_status	Status as of Effective Date	C(1)	ps_study_field_tbl	eff_status
6	descr	Description	C(30)	ps_study_field_tbl	descr
7	descrshort	Short Description	C(10)	ps_study_field_tbl	descrshort
8	descrformal	Formal Description	C(50)	ps_study_field_tbl	descrformal
9	um_highest_degree	Highest Degree Granted	C(3)	ps_study_field_tbl	um_highest_degree
10	um_highest_degree_descr	Highest Degree Granted Description	C(30)	xlattable	xlatlongname
11	um_gs_plcy_rvw_cd	UM GS Policy Review Code	C(2)	ps_study_field_tbl	um_gs_plcy_rvw_cd
12	um_gs_plcy_rvw_cd_descr	UM GS Policy Review Code Description	C(30)	xlattable	xlatlongname
13	um_gs_unit_cd	UM GS Unit Code	C(2)	ps_study_field_tbl	um_gs_unit_cd
14	um_gs_unit_cd_descr	UM GS Unit Code Description	C(30)	ps_um_gs_unit_tbl	descr
15	um_active_stdnts	Active Students Flag	C(1)	ps_study_field_tbl	um_active_stdnts
16	loc_addr	Location Address Name	C(10)	ps_study_field_tbl	loc_addr
17	address1	Address Line 1	C(55)	ps_loc_addr_tbl	address1
18	address2	Address Line 2	C(55)	ps_loc_addr_tbl	address2
19	address3	Address Line 3	C(55)	ps_loc_addr_tbl	address3
20	address4	Address Line 4	C(55)	ps_loc_addr_tbl	address4
21	city	City	C(30)	ps_loc_addr_tbl	city
22	county	County	C(30)	ps_loc_addr_tbl	county
23	state	State	C(6)	ps_loc_addr_tbl	state
24	postal	Postal Code	C(12)	ps_loc_addr_tbl	postal
25	um_renamed	Field of Study Renamed	C(10)	ps_study_field_tbl	um_renamed

PS_DWGR_PROG_DTL

Combining information from several sources; table ps_dwgr_prog_dtl depicts, in chronological order, the details of student's programs (major + degree) from initial activation through the most recent program action such as completion or deactivation. This table provides a great deal of information, interpretation needs to be done with care.

On 01/07/2002, the curr_record field will have a 'Y' as the most current record based on the maximum effective date and maximum sequence number for the fields: emplid + acad_career + stdnt_car_nbr

Until 01/04/2002, the curr_record field will have a 'Y' as the most current record based on the maximum effective date and maximum sequence number for the fields: emplid + acad_career + stdnt_car_nbr + acad_plan + acac_sub_plan.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_acad_prog	emplid
2	name	Name	C(50)	ps_personal_data	name
3	acad_career	Academic Career	C(4)	ps_acad_prog	acad_career
4	stdnt_car_nbr	Student Career Nbr	N(22)	ps_acad_prog	stdnt_car_nbr
5	effdt	Effective Date	D(7)	ps_acad_prog	effdt
6	effseq	Effective Sequence	N(22)	ps_acad_prog	effseq
7	acad_plan	Academic Plan	C(10)	ps_acad_plan	acad_plan
8	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_acad_plan_tbl	descrshort
9	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_acad_plan_tbl	descr
10	acad_plan_type	Academic Plan Type	C(3)	ps_acad_plan_tbl	acad_plan_type
11	apt_descr	Academic Plan Type Description	C(30)	xlattable	xlatlongname
12	degree	Degree	C(8)	ps_acad_plan_tbl	degree
13	degree_descr	Degree Description	C(30)	ps_degree_tbl	descr
14	cip_code	CIP Code	C(13)	ps_acad_plan_tbl	cip_code
15	cip_code_descr	CIP Code Description	C(30)	ps_cip_code_tbl	descr
16	acad_sub_plan	Academic Sub-Plan	C(10)	ps_acad_subplan	acad_sub_plan
17	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_acad_subpln_tbl	descrshort
18	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_acad_subpln_tbl	descr
19	acad_subplan_type	Academic Sub-Plan Type	C(3)	ps_acad_subpln_tbl	acad_subplan_type
20	aspt_descr	Academic Sub-Plan Type Description	C(30)	xlattable	xlatlongname
21	curr_record	Current Record	C(1)	calculated	calculated
22	institution	Academic Institution	C(5)	ps_acad_prog	institution
23	institution_descr	Institution Description	C(30)	ps_institution_tbl	descr
24	acad_prog	Academic Program	C(5)	ps_acad_prog	acad_prog
25	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_acad_prog_tbl	descrshort
26	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_acad_prog_tbl	descr
27	prog_status	Academic Program Status	C(4)	ps_acad_prog	prog_status
28	ps_descr	AcadProgram Status Description	C(30)	xlattable	xlatlongname

29	prog_action	Program Action	C(4)	ps_acad_prog	prog_action
30	pa_descr	Program Action Description	C(30)	ps_adm_action_tbl	descr
30	pa_descr	Program Action Description	C(30)	ps_prog_action_tbl	descr
31	action_dt	Action Date	D(7)	ps_acad_prog	action_dt
32	prog_reason	Action Reason	C(4)	ps_acad_prog	prog_reason
33	pr_descr	Action Reason Description	C(30)	ps_prog_rsn_tbl	descr
34	admit_term	Admit Term	C(4)	ps_acad_prog	admit_term
35	admit_term_descr	Admit Term Description	C(10)	ps_term_tbl	descrshort
36	exp_grad_term	Expected Graduation Term	C(4)	ps_acad_prog	exp_grad_term
37	exp_grad_term_descr	Expected Graduation Term Description	C(10)	ps_term_tbl	descrshort
38	apr_req_term	Requirement Term-Acad Prog	C(4)	ps_acad_prog	req_term
39	apr_req_term_descr	Requirement Term-Acad Prog Description	C(10)	ps_term_tbl	descrshort
40	acad_load_appr	Approved Academic Load	C(1)	ps_acad_prog	acad_load_appr
41	campus	Campus	C(5)	ps_acad_prog	campus
42	apr_degr_chkout_stat	Degree Checkout Status	C(2)	ps_acad_prog	degr_chkout_stat
43	dcs_descr	Degree Checkout Status Description	C(30)	xlattable	xlatlongname
44	apr_completion_term	Completion Term-Acad Prog	C(4)	ps_acad_prog	completion_term
45	apr_comp_term_descr	Completion Term-Acad Prog Description	C(10)	ps_term_tbl	descrshort
46	acad_prog_dual	Dual Academic Program	C(5)	ps_acad_prog	acad_prog_dual
47	joint_prog_appr	Joint Program Approved	C(1)	ps_acad_prog	joint_prog_appr
48	adm_appl_nbr	Application Nbr	C(8)	ps_acad_prog	adm_appl_nbr
49	appl_prog_nbr	Application Program Nbr	N(22)	ps_acad_prog	appl_prog_nbr
50	data_from_adm_appl	Data from Admissions Appl	C(1)	ps_acad_prog	data_from_adm_appl
51	apr_declare_dt	Declare Date	D(7)	ps_acad_plan	declare_dt
52	plan_sequence	Plan Sequence	N(22)	ps_acad_plan	plan_sequence
53	apl_req_term	Requirement Term-Acad Plan	C(4)	ps_acad_plan	req_term
54	apl_req_term_descr	Requirement Term-Acad Plan Description	C(10)	ps_term_tbl	descrshort
55	apl_completion_term	Completion Term-Acad Plan	C(4)	ps_acad_plan	completion_term
56	apl_comp_term_descr	Completion Term-Acad Plan Description	C(10)	ps_term_tbl	descrshort
57	stdnt_degr	Student Degree Nbr	C(2)	ps_acad_plan	stdnt_degr
58	apl_degr_chkout_stat	Degree Checkout Status	C(2)	ps_acad_plan	degr_chkout_stat
59	advis_status	Degree Plan Status	C(4)	ps_acad_plan	advis_status
60	aspl_declare_dt	Declare Date	D(7)	ps_acad_subplan	declare_dt
61	aspl_req_term	Requirement Term-Acad Subplan	C(4)	ps_acad_subplan	req_term

62	aspl_req_term_descr	Requirement Term-Acad Subplan Description	C(10)	ps_term_tbl	descrshort
----	---------------------	--	-------	-------------	------------

PS_DWGR_PROG_STAFF

This table identifies the program staff for Graduate School programs, on the Twin Cities and Duluth campuses, including Director(s) of Graduate Studies (DGS).

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	institution	Academic Institution	C(5)	ps_um_gs_pr_stf_rl	institution
2	study_field	Field of Study	C(10)	ps_um_gs_pr_stf_rl	study_field
3	study_field_descr	Field of Study Description	C(30)	ps_study_field_tbl	descr
4	effdt	Effective Date	D(7)	ps_um_gs_pr_stf_rl	effdt
5	curr_record	Current Record	C(1)	calculated	calculated
6	eff_status	Status as of Effective Date	C(1)	ps_um_gs_prog_stf	eff_status
7	emplid	EmplID	C(11)	ps_um_gs_pr_stf_rl	emplid
8	name	Name	C(50)	ps_personal_data	name
9	addr_type	Address Type	C(4)	ps_um_gs_pr_stf_rl	address_type
10	address1	Address Line 1	C(55)	ps_addresses	address1
11	address2	Address Line 2	C(55)	ps_addresses	address2
12	address3	Address Line 3	C(55)	ps_addresses	address3
13	address4	Address Line 4	C(55)	ps_addresses	address4
14	city	City	C(30)	ps_addresses	city
15	county	County	C(30)	ps_addresses	county
16	state	State	C(6)	ps_addresses	state
17	country	Country	C(3)	ps_addresses	country
18	postal	Postal Code	C(12)	ps_addresses	postal
19	internet_id	Internet ID	C(15)	ps_email_addresses	email_addr
20	instl_email_addr	Campus E-mail Address	C(70)	ps_email_addresses	email_addr
21	role_cd	Role Code	C(4)	ps_um_gs_pr_stf_rl	um_gs_prog_role_cd
22	role_descr	Role Description	C(30)	ps_um_gs_pr_rl_tbl	descr
23	faculty_ind	Faculty Indicator	C(1)	ps_um_gs_pr_rl_tbl	um_gs_faculty
24	data_access_ind	Data Access Indicator	C(1)	ps_um_gs_pr_rl_tbl	um_gs_data_access
25	start_date	START_DATE	D(7)	ps_um_gs_pr_stf_rl	start_dt
26	um_note_10	Note	C(10)	ps_um_gs_pr_stf_rl	um_note_10

PS_DWGR_PR_UNIT

As of 01/07/2002, the ps_dwgr_pr_unit table associates graduate (08GRD) academic plans to Graduate School programs. It lists current Graduate School hold and warning criteria for each academic plan, such as maximum number of incomplete credits and minimum gpa. It also shows: for Masters degrees, if Plan A and Plan B options are offered; for certificates, if it is considered a post-baccalaureate or a post-Masters certificate; and whether the degree is considered a professional degree.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	institution	Academic Institution	C(5)	ps_um_gs_pr_unit	institution
2	acad_plan	Academic Plan	C(10)	ps_um_gs_pr_unit	acad_plan
3	acad_sub_plan	Academic Sub-Plan	C(10)	ps_um_gs_pr_unit	acad_sub_plan
4	effdt	Effective Date	D(7)	ps_um_gs_pr_unit	effdt
5	eff_status	Status as of Effective Date	C(1)	ps_um_gs_pr_unit	eff_status
6	um_gs_maj_cd	UM GS Major Code	C(6)	ps_um_gs_pr_unit	um_gs_maj_cd
7	um_gs_max_inc_cr	UM GS Max Incomplete Credits	C(5)	ps_um_gs_pr_unit	um_gs_max_inc_cr
8	um_gs_max_terms	UM GS Maximum Terms	C(2)	ps_um_gs_pr_unit	um_gs_max_terms
9	um_gs_max_credits	UM GS Maximum Credits	C(5)	ps_um_gs_pr_unit	um_gs_max_credits
10	um_gs_min_gpa	UM GS Minimum GPA	C(4)	ps_um_gs_pr_unit	um_gs_min_gpa
11	um_master_plan_a	Master Plan A Flag	C(1)	ps_um_gs_pr_unit	um_master_plan_a
12	um_master_plan_b	Master Plan B Flag	C(1)	ps_um_gs_pr_unit	um_master_plan_b
13	um_post_bac_cert	Post-Bac Certificate Flag	C(1)	ps_um_gs_pr_unit	um_post_bac_cert
14	um_post_mastr_cert	Post-Masters Certificate Flag	C(1)	ps_um_gs_pr_unit	um_post_mastr_cert
15	um_prof_degree	Professional Degree Flag	C(1)	ps_um_gs_pr_unit	um_prof_degree

PS_DWGR_STDNT_PLAN

The ps_dwgr_stdnt_plan table provides a one row summary for each degree and major (academic plan and academic sub-plan) a student has persued.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_um_gs_stdnt_pln	emplid
2	name	Name	C(50)	ps_personal_data	name
3	acad_career	Academic Career	C(4)	ps_um_gs_stdnt_pln	acad_career
4	stdnt_car_nbr	Student Career Nbr	N(22)	ps_um_gs_stdnt_pln	stdnt_car_nbr
5	institution	Academic Institution	C(5)	ps_um_gs_stdnt_pln	institution
6	acad_prog	Academic Program	C(5)	ps_um_gs_stdnt_pln	acad_prog
7	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_acad_prog_tbl	descrshort
8	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_acad_prog_tbl	descr
9	acad_plan	Academic Plan	C(10)	ps_um_gs_stdnt_pln	acad_plan

10	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_acad_plan_tbl	descrshort
11	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_acad_plan_tbl	descr
12	acad_plan_type	Academic Plan Type	C(3)	ps_acad_plan_tbl	acad_plan_type
13	apt_descr	Academic Plan Type Description	C(30)	xlattable	xlatlongname
14	degree	Degree	C(8)	ps_acad_plan_tbl	degree
15	degree_descr	Degree Description	C(30)	ps_degree_tbl	descr
16	cip_code	CIP Code	C(13)	ps_acad_plan_tbl	cip_code
17	cip_code_descr	CIP Code Description	C(30)	ps_cip_code_tbl	descr
18	acad_plan_owner	Academic Plan Owner	C(5)	ps_acad_plan_tbl	acad_prog
19	acad_sub_plan	Academic Sub-Plan	C(10)	ps_um_gs_stdnt_pln	acad_sub_plan
20	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_acad_subpln_tbl	descrshort
21	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_acad_subpln_tbl	descr
22	um_gs_plan_gpa	UM GS Plan GPA	C(4)	ps_um_gs_stdnt_pln	um_gs_plan_gpa
23	um_gs_maj_cr	UM GS Major Credits	C(5)	ps_um_gs_stdnt_pln	um_gs_maj_cr
24	um_gs_min_cr	UM GS Minor Credits	C(5)	ps_um_gs_stdnt_pln	um_gs_min_cr
25	um_gs_prog_plan_cd	UM GS Program Plan Type Code	C(1)	ps_um_gs_stdnt_pln	um_gs_prog_plan_cd
26	um_gs_doctime_strt	UM GS Doc Time Lim Strt	C(4)	ps_um_gs_stdnt_pln	um_gs_doctime_strt
27	um_gs_doctime_strt_descr	UM GS Doc Time Lim Strt Description	C(10)	ps_term_tbl	descrshort
28	um_gs_doctime_end	UM GS Doc Time Limit End	C(4)	ps_um_gs_stdnt_pln	um_gs_doctime_end
29	um_gs_doctime_end_descr	UM GS Doc Time Lim Strt Description	C(10)	ps_term_tbl	descrshort
30	um_gs_ext_end_dt	UM GS Extension End Date	C(7)	ps_um_gs_stdnt_pln	um_gs_ext_end_dt
31	um_gs_grad_appl_mo	UM GS Graduation Appl Month	C(2)	ps_um_gs_stdnt_pln	um_gs_grad_appl_mo
32	um_gs_grad_appl_yr	UM GS Graduation Appl Year	C(4)	ps_um_gs_stdnt_pln	um_gs_grad_appl_yr
33	um_gs_grad_clea_mo	UM GS Graduation Clear Month	C(2)	ps_um_gs_stdnt_pln	um_gs_grad_clea_mo
34	um_gs_grad_clea_yr	UM GS Graduation Clear Year	C(4)	ps_um_gs_stdnt_pln	um_gs_grad_clea_yr
35	um_gs_bal_lettter	UM GS Balance Letter	C(15)	ps_um_gs_stdnt_pln	um_gs_bal_lettter
36	um_gs_thesis_type	UM GS Thesis Type	C(4)	ps_um_gs_stdnt_pln	um_gs_thesis_type
37	um_gs_thesis_type_descr	UM GS Thesis Type Description	C(20)	hard code	hard code
38	um_gs_comatnd_term	UM GS Commencement Attend Term	C(4)	ps_um_gs_stdnt_pln	um_gs_comatnd_term
39	um_gs_comatnd_term_descr	UM GS Commencement Attend Term Description	C(10)	ps_term_tbl	descrshort

PS_DWGR_STUDENT

A roster of current and former graduate students with demographic information and details of the most recent degree and major (academic plan and sub-plan) they have pursued.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_um_gs_stdnt	emplid
2	name	Name	C(50)	ps_personal_data	name
3	acad_career	Academic Career	C(4)	ps_um_gs_stdnt	acad_career
4	stdnt_car_nbr	Student Career Nbr	N(22)	ps_um_gs_stdnt	stdnt_car_nbr
5	institution	Academic Institution	C(5)	ps_um_gs_stdnt	institution
6	acad_prog	Academic Program	C(5)	ps_um_gs_stdnt	acad_prog
7	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_acad_prog_tbl	descrshort
8	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_acad_prog_tbl	descr
9	acad_plan	Academic Plan	C(10)	ps_um_gs_stdnt	acad_plan
10	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_acad_plan_tbl	descrshort
11	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_acad_plan_tbl	descr
12	acad_plan_type	Academic Plan Type	C(3)	ps_acad_plan_tbl	acad_plan_type
13	apt_descr	Academic Plan Type Description	C(30)	xlattable	xlatlongname
14	degree	Degree	C(8)	ps_acad_plan_tbl	degree
15	degree_descr	Degree Description	C(30)	ps_degree_tbl	descr
16	cip_code	CIP Code	C(13)	ps_acad_plan_tbl	cip_code
17	cip_code_descr	CIP Code Description	C(30)	ps_cip_code_tbl	descr
18	acad_plan_owner	Academic Plan Owner	C(5)	ps_acad_plan_tbl	acad_prog
19	acad_sub_plan	Academic Sub-Plan	C(10)	ps_um_gs_stdnt	acad_sub_plan
20	acad_sub_plan_sdes	Academic Sub Plan Short Descr	C(10)	ps_acad_subpln_tbl	descrshort
21	acad_sub_plan_ldes	Academic Sub Plan Long Descr	C(30)	ps_acad_subpln_tbl	descr
22	sex	Gender	C(1)	ps_personal_data	sex
23	language_cd	Language Code	C(3)	ps_personal_data	lang_cd
24	birthdate	Date of Birth	D(7)	ps_personal_data	birthdate
25	birthcountry	Birth Country	C(3)	ps_personal_data	birthcountry
26	birthstate	Birth State	C(6)	ps_personal_data	birthstate
27	citizenship_status	Citizenship Status	C(1)	ps_citizenship	citizenship_status
28	cs_descrshort	Citizenship Status Short Name	C(10)	ps_citizen_sts_tbl	descrshort
29	ethnic_group	Ethnic Group	C(1)	ps_diversity	ethnic_group
30	eg_descrshort	Ethnic Group Short Name	C(10)	ps_diversity	eg_descrshort
31	ethnicity_code	Ethnicity Code	C(8)	ps_diversity	ethnic_grp_cd
32	ethcd_descr	Ethnicity Code Description	C(30)	ps_diversity	eg_descrshort

33	citizenship_cntry	Citizenship Country	C(3)	ps_citizenship	country
34	ctz_ctry_descr	Citizenship Country Description	C(30)	ps_country_tbl	descr
35	last_enrllld_term	Last Enrolled Term	C(4)	ps_stdnt_enrl	strm
36	last_enrllld_term_descr	Last Enrolled Term Short Description	C(30)	ps_term_tbl	descrshort
37	tuition_res	Tuition Residency	C(5)	ps_residency_off	tuition_res
38	tuition_res_descr	Tuition Residency Description	C(30)	ps_residency_tbl	descr
39	residency	Residency	C(5)	ps_residency_off	residency
40	res_descr	Residency Description	C(30)	ps_residency_tbl	descr
41	um_gs_grad_gpa	UM GS Grad GPA	C(4)	ps_um_gs_stdnt	um_gs_grad_gpa
42	um_gs_grad_cr_hr	UM GS Grad Credit Hours	C(5)	ps_um_gs_stdnt	um_gs_grad_cr_hr
43	um_gs_grad_inc_cr	UM GS Grad Incomplete Credits	C(5)	ps_um_gs_stdnt	um_gs_grad_inc_cr
44	um_gs_offsite_fl	UM GS Offsite Flag	C(1)	ps_um_gs_stdnt	um_gs_offsite_fl
45	um_gs_doct_cand_fl	UM GS Doctoral Candidate Flag	C(1)	ps_um_gs_stdnt	um_gs_doct_cand_fl
46	um_gs_mba_student	UM GS MBA Student	C(1)	ps_um_gs_stdnt	um_gs_mba_student
47	um_gs_grad_ent_dt	UM GS Grad School Entry Date	D(7)	ps_um_gs_stdnt	um_gs_grad_ent_dt
48	term	Term	C(4)	ps_um_gs_stdnt	strm
49	term_descr	Term Descr	C(30)	ps_term_tbl	descrshort
50	grad_last_enrllld_term	Graduate School Last Enrolled Term	C(4)	ps_stdnt_enrl	strm
51	grad_let_descr	Graduate School Last Enrolled Term Description	C(30)	ps_term_tbl	descrshort
52	dt_of_death	Date of Death	D(7)	ps_personal_data	dt_of_death
53	deceased_flag	Deceased Flag	C(1)	ps_personal_data	calculated

PS_DWGR_ST_ADVISOR

The ps_dwgr_st_advisor table lists student's advisor(s) of record for majors and degrees (acad_plan) they have persued.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_stdnt_advr_hist	emplid
2	name	Name	C(50)	ps_personal_data	name
3	institution	Academic Institution	C(5)	ps_stdnt_advr_hist	institution
4	effdt	Effective Date	D(7)	ps_stdnt_advr_hist	effdt
5	advisor_role	Advisor Role	C(4)	ps_stdnt_advr_hist	advisor_role
6	ar_descr	Advisor Role Descriptions	C(30)	xlattable	xlatlongname
7	stdnt_advisor_nbr	Student Advisor Number	N(22)	ps_stdnt_advr_hist	stdnt_advisor_nbr
8	acad_prog	Academic Program	C(5)	ps_stdnt_advr_hist	acad_prog
9	acad_prog_sdesc	Academic Program Short Desc	C(10)	ps_acad_prog_tbl	descrshort
10	acad_prog_ldesc	Academic Program Long Descr	C(30)	ps_acad_prog_tbl	descr
11	advisor_id	Academic Advisor	C(11)	ps_stdnt_advr_hist	advisor_id

12	advisor_name	Name (Advisor)	C(50)	ps_personal_data	name
13	acad_career	Academic Career	C(4)	ps_stdnt_advr_hist	acad_career
14	acad_plan	Academic Plan	C(10)	ps_stdnt_advr_hist	acad_plan
15	acad_plan_sdesc	Academic Plan Short Descr	C(10)	ps_acad_plan_tbl	descrshort
16	acad_plan_ldesc	Academic Plan Long Descr	C(30)	ps_acad_plan_tbl	descr
17	acad_plan_type	Academic Plan Type	C(3)	ps_acad_plan_tbl	acad_plan_type
18	apt_descr	Academic Plan Type Description	C(30)	xlattable	xlatlongname
19	degree	Degree	C(8)	ps_acad_plan_tbl	degree
20	degree_descr	Degree Description	C(30)	ps_degree_tbl	descr
21	approve_enrlmt	Must Approve Enrollment	C(1)	ps_stdnt_advr_hist	approve_enrlmt
22	approve_grad	Must Approve Graduation	C(1)	ps_stdnt_advr_hist	approve_grad
23	grad_approved	Graduation Approved	C(1)	ps_stdnt_advr_hist	grad_approved
24	committee_id	Committee	C(6)	ps_stdnt_advr_hist	committee_id
25	comm_id_descr	Committee Description	C(30)	ps_committee	descr
26	committee_type	Committee Type	C(10)	ps_committee	committee_type
27	comm_type_descr	Committee Type Description	C(30)	ps_committee_tbl	descr
28	um_advr_office	Advisor Office	C(10)	ps_committee	um_advr_office
29	comm_pers_cd	Advised by Committee	C(1)	ps_stdnt_advr_hist	comm_pers_cd
30	stdnt_car_nbr	Student Career Nbr	N(38.0)	ps_stdnt_advr_hist	stdnt_car_nbr

PS_DWGR_THESIS_TITLE

This table contains Thesis and Project titles for doctoral degrees, and masters degrees where applicable, awarded by the Graduate School since Winter 1981.

#	COLUMN NAME	COLUMN_DESCR	TYPE/SIZE	TABLE SOURCE	COLUMN SOURCE
1	emplid	EmplID	C(11)	ps_tscrpt_text_loc	emplid
2	acad_career	Academic Career	C(4)	ps_tscrpt_text_loc	acad_career
3	institution	Academic Institution	C(5)	ps_tscrpt_text_loc	institution
4	stdnt_degr	Student Degree Nbr	C(2)	ps_tscrpt_text_loc	stdnt_degr
5	title	Title	C(1500)	ps_tscrpt_text	transcript_text

2.3 Table Joins

First Table	Linking Field	Linking Field	Second Table
ps_dwgr_ad_all_scores_hs	emplid	emplid	ps_dwgr_ad_demo_addr_hs
ps_dwgr_ad_all_scores_hs	emplid	emplid	ps_dwgr_student
ps_dwgr_ad_appl_plsp_hs	emplid	emplid	ps_dwgr_ad_demo_addr_hs

ps_dwgr_ad_demo_addr_hs	emplid	emplid	ps_dwgr_ad_demo_addr_hs
ps_dwgr_ad_ext_data_hs	emplid	emplid	ps_dwgr_ad_demo_addr_hs
ps_dwgr_ad_ext_degree_hs	emplid	emplid	ps_dwgr_ad_demo_addr_hs
ps_dwgr_committee	emplid	emplid	ps_dwgr_student
ps_dwgr_deg_plan	acad_plan	acad_plan	ps_dwgr_deg_spln
ps_dwgr_deg_plan	emplid	emplid	ps_dwgr_deg_spln
ps_dwgr_deg_plan	stdnt_degr	stdnt_degr	ps_dwgr_deg_spln
ps_dwgr_deg_plan	emplid	emplid	ps_dwgr_st_advisor
ps_dwgr_deg_plan	institution	institution	ps_dwgr_st_advisor
ps_dwgr_deg_plan	emplid	emplid	ps_dwgr_student
ps_dwgr_deg_plan	acad_career	acad_career	ps_dwgr_thesis_title
ps_dwgr_deg_plan	emplid	emplid	ps_dwgr_thesis_title
ps_dwgr_deg_plan	stdnt_degr	stdnt_degr	ps_dwgr_thesis_title
ps_dwgr_degrees	emplid	emplid	ps_dwgr_deg_plan
ps_dwgr_degrees	stdnt_degr	stdnt_degr	ps_dwgr_deg_plan
ps_dwgr_degrees	emplid	emplid	ps_dwgr_prog_dtl
ps_dwgr_degrees	stdnt_degr	stdnt_degr	ps_dwgr_prog_dtl
ps_dwgr_degrees	emplid	emplid	ps_dwgr_student
ps_dwgr_degrees	acad_career	acad_career	ps_dwgr_thesis_title
ps_dwgr_degrees	emplid	emplid	ps_dwgr_thesis_title
ps_dwgr_degrees	stdnt_degr	stdnt_degr	ps_dwgr_thesis_title
ps_dwgr_ext_degree	emplid	emplid	ps_dwgr_student
ps_dwgr_fac_appt	institution	institution	ps_dwgr_programs
ps_dwgr_fac_appt	study_field	study_field	ps_dwgr_programs
ps_dwgr_faculty	emplid	emplid	ps_dwgr_fac_appt
ps_dwgr_milestones	emplid	emplid	ps_dwgr_student
ps_dwgr_prog_dtl	emplid	emplid	ps_dwgr_deg_plan
ps_dwgr_prog_dtl	stdnt_degr	stdnt_degr	ps_dwgr_deg_plan
ps_dwgr_prog_dtl	emplid	emplid	ps_dwgr_degrees
ps_dwgr_prog_dtl	stdnt_degr	stdnt_degr	ps_dwgr_degrees
ps_dwgr_prog_dtl	emplid	emplid	ps_dwgr_st_advisor
ps_dwgr_prog_dtl	institution	institution	ps_dwgr_st_advisor
ps_dwgr_prog_dtl	acad_career	acad_career	ps_dwgr_stdnt_plan
ps_dwgr_prog_dtl	acad_plan	acad_plan	ps_dwgr_stdnt_plan

ps_dwgr_prog_dtl	acad_prog	acad_prog	ps_dwgr_stdnt_plan
ps_dwgr_prog_dtl	emplid	emplid	ps_dwgr_stdnt_plan
ps_dwgr_prog_dtl	institution	institution	ps_dwgr_stdnt_plan
ps_dwgr_prog_dtl	stdnt_car_nbr	stdnt_car_nbr	ps_dwgr_stdnt_plan
ps_dwgr_prog_dtl	emplid	emplid	ps_dwgr_student
ps_dwgr_prog_dtl	emplid	emplid	ps_dwsa_demo_addr
ps_dwgr_st_advisor	emplid	emplid	ps_dwgr_deg_plan
ps_dwgr_st_advisor	institution	institution	ps_dwgr_deg_plan
ps_dwgr_st_advisor	emplid	emplid	ps_dwgr_degrees
ps_dwgr_st_advisor	institution	institution	ps_dwgr_degrees
ps_dwgr_st_advisor	emplid	emplid	ps_dwgr_student
ps_dwgr_stdnt_plan	acad_plan	acad_plan	ps_dwgr_pr_unit
ps_dwgr_stdnt_plan	acad_sub_plan	acad_sub_plan	ps_dwgr_pr_unit
ps_dwgr_stdnt_plan	institution	institution	ps_dwgr_pr_unit
ps_dwgr_stdnt_plan	emplid	emplid	ps_dwgr_student
ps_dwgr_student	emplid	emplid	ps_dwsa_stdnt_grps
ps_dwgr_student	emplid	emplid	ps_dwsa_stdnt_grps_hs

2.4 Key Fields

Table Name	Key Fields
PS_DWGR_COMMITTEE	institution, committee_id, effdt, emplid, committee_member
PS_DWGR_MILESTONES	emplid, institution, acad_career, acad_prog, effdt, acad_plan, milestone_nbr, attempt_nbr
PS_DWGR_DEGREES	emplid, stdnt_degr
PS_DWGR_DEG_PLAN	emplid, stdnt_degr, acad_plan
PS_DWGR_DEG_SPLN	emplid, stdnt_degr, acad_plan, acad_sub_plan
PS_DWGR_EXT_DEGREE	emplid, ext_org_id, ext_degree_nbr
PS_DWGR_FACULTY	emplid
PS_DWGR_FAC_APPT	emplid, institution, study_field, um_gs_appt_cd, um_gs_appt_dt
PS_DWGR_PROG_DTL	emplid, acad_career, stdnt_car_nbr, effdt, effseq, acad_plan, acad_sub_plan
PS_DWGR_PR_UNIT	institution, acad_plan, acad_sub_plan, effdt
PS_DWGR_STDNT_PLAN	emplid, acad_career, stdnt_car_nbr, institution, acad_prog, acad_plan, acad_sub_plan
PS_DWGR_STUDENT	emplid
PS_DWGR_ST_ADVISOR	emplid, institution, effdt, advisor_role, stdnt_advisor_nbr)
PS_DWGR_AD_DEMO_ADDR_HS	emplid
PS_DWGR_AD_ALL_SCORES_HS	emplid, test_id, test_component, test_dt, data_source
PS_DWGR_AD_APPL_PLSP_HS	emplid, acad_career, stdnt_car_nbr, adm_appl_nbr, appl_prog_nbr, effdt, effseq, acad_plan
PS_DWGR_AD_EXT_DATA_HS	emplid, ext_org_id, ext_career, ext_data_nbr, ext_summ_type
PS_DWGR_AD_EXT_DEGREE_HS	emplid, ext_org_id, ext_degree_nbr

PS_DWGR_PROGRAMS	institution, study_field, effdt
PS_DWGR_THESIS_TITLE	emplid, acad_career, stdnt_degr
PS_DWGR_PROG_STAFF	institution, study_field, effdt, emplid

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 DWGR 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 DWGR 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_DEGR_STATUS

Academic Degree StatusC1

Degree status code: 'A' equals awarded, 'R' equals revoked.

ACAD_LOAD_APPR

Approved Academic LoadC1

Approved academic load. F = Full-Time, P = Part-time
Source: xlattable (NOT ps_acad_load_tbl)

To see examples of acad_load_appr, run this query:

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

ACAD_PLAN **Academic PlanC10**

A ten character code indicating a student's intended or enrolled "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 acad_plan, run this query:

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

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_OWNER **Academic Plan OwnerC5**

The academic program that owns the academic plan.
Setup table: ps_acad_plan_tbl

To see examples of acad_plan_owner, run this query:

```
SELECT acad_plan, effdt, eff_status, acad_prog  
FROM ps_acad_plan_tbl  
ORDER BY acad_plan
```

ACAD_PLAN_OWNER_LDESC **Academic Program Long DescriptionC30**

Long description of the budgetary unit associated with an academic plan (The academic program that owns the academic plan). Field acad_plan_owner_sdesc provides a short version of the same information.
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_PLAN_OWNER_SDESC **Academic Program Short DescriptionC10**

Short description of the budgetary unit associated with an academic plan. plan (The academic program that owns the academic plan). Field acad_plan_owner_ldesc provides a long version of the same information.

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_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 **Academic ProgramC5**

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_DUAL **Dual Academic ProgramC5**

Currently not used.

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_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_SUBPLAN_TYPE **Academic Sub-Plan TypeC3**

The academic subplan type. (Track, Minor, Honors)

Setup table: xlattable

To see examples of acad_suplan_type, run this query:

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

To see examples of acad_subplan type tied to an acad_plan, run this query:

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

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
```

ACTION_DT Action DateD7

The date the related action occurred.

ADDRESS1 Address Line 1C55

Line one of the address. Note: For student related data, the field length is 35, for DWSP-Space data and DWNC-Non-credit data it is 30.

DWAD - The address is chosen by selecting a MAIL address, and if no MAIL address exists, selecting the HOME address. As of 09/08/2003, is no MAIL or HOME address, the INTL (international address) is selected.

DWHR Training - Address line 1 of the facility where the training course session will be or was located, if applicable.

ADDRESS2 Address Line 2C55

Line two of the address. Note: For student related data, the field length is 35, for DWSP-Space data and DWNC-Non-credit data it is 30.

DWAD - The address is chosen by selecting a MAIL address, and if no MAIL address exists, selecting the HOME address. As of 09/08/2003, is no MAIL or HOME address, the INTL (international address) is selected.

DWHR Training - Address line 2 of the facility where the training course session will be or was located, if applicable.

ADDRESS3 Address Line 3C55

Line three of the address.

DWAD - The address is chosen by selecting a MAIL address, and if no MAIL address exists, selecting the HOME address. As of 09/08/2003, is no MAIL or HOME address, the INTL (international address) is selected.

DWHR Training - Address line 3 of the facility where the training course session will be or was located, if applicable.

ADDRESS4 Address Line 4C55

Line four of the address.

DWAD - The address is chosen by selecting a MAIL address, and if no MAIL address exists, selecting the HOME address. As of 09/08/2003, is no MAIL or HOME address, the INTL (international address) is selected.

DWHR Training - Address line 4 of the facility where the training course session will be or was located, if applicable.

ADDR_TYPE Address TypeC4

ADM_APPL_DT **Application DateD7**

The date an application for admission was received.

ADM_APPL_METHOD **Application MethodC3**

The admission application method. See table for values.

Source: xlattable

To see examples of adm_appl_method, run this query:

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

ADM_APPL_NBR **Application NbrC8**

A sequence number assigned to each unique application for admission per emplid. Based On institution, acad_career, and admit_term.

ADVISOR_ID **Academic AdvisorC11**

Emplid (PeopleSoft id number) of student's advisor.

ADVISOR_NAME **Name (Advisor)C50**

Full name of student's advisor.

ADVISOR_ROLE **Advisor RoleC4**

Role played by advisor. Defaults to ADVR - meaning advisor.

Setup table: xlattable

To see examples of advisor_role, run this query:

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

ADVIS_STATUS **Degree Plan StatusC4**

As of 02/01/2005, OTR changed the use of this field. There are now only two active values:

INCL = Include

DEFR = Defer

For the new e-degree application, OTR is giving the student the opportunity to tell them if a plan they are active in is really one that the student will not complete with their degree requirements. This would always be a 'second major' or minor, so something other than the primary plan associated with the student's degree. If the student indicates that they wish to Defer the plan, OTR will keep it on their record, but change the degree plan status (using the field ADVIS_STATUS) to DEFR for Defer this plan for later completion.

Setup table: xlattable

To see examples of advis_status, run this query:

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

Old Definition - Prior to 02/01/2005: Advisement Status -Associated with student's academic plan, denotes 'advisement status'. May be set to INCL for include, NINC for do not include, or OPT for optional.

APL_COMPLETION_TERM **Completion Term-Acad PlanC4**

Term, in 4 characters of code, in which student's academic plan was completed.

Setup table: ps_term_tbl

To see examples of apl_comp_term, run this query:

```
SELECT institution, acad_career, strm, descrshort
FROM ps_term_tbl
ORDER BY institution, acad_career, strm
```

APL_COMP_TERM_DESCR **Completion Term-Acad Plan DescriptionC10**

Status code assigned at the time of degree checkout at the academic program level.
Source: xlattable

To see examples of apr_degr_chkout_stat, run this query:

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

APR_REQ_TERM **Requirement Term-Acad ProgC4**

The requirement term at the academic program level.
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 table: ps_term_tbl

To see examples of apr_req_term, run this query:

```
SELECT institution, acad_career, strm, descrshort  
FROM ps_term_tbl  
ORDER BY institution, acad_career, strm
```

APR_REQ_TERM_DESCR **Requirement Term-Acad Prog DescriptionC10**

The description for the requirement term at the academic program level.
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 table: ps_term_tbl

To see examples of apr_req_term, run this query:

```
SELECT institution, acad_career, strm, descrshort  
FROM ps_term_tbl  
ORDER BY institution, acad_career, strm
```

APT_DESCR **Academic Plan Type DescriptionC30**

The descripton for 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
```

AR_DESCR **Advisor Role DescriptionsC30**

The description for the role played by advisor. Defaults to ADVR - meaning advisor.
Setup table: xlattable

To see examples of advisor_role, run this query:

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

ASPL_DECLARE_DT **Declare DateD7**

The declare date at the academic sub plan level.

ASPL_REQ_TERM **Requirement Term-Acad SubplanC4**

The term a student ????? at the academic sub plan level.

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

To see examples of apl_req_term, run this query:

```
SELECT institution, acad_career, strm, descrshort
FROM ps_term_tbl
ORDER BY institution, acad_career, strm
```

ASPL_REQ_TERM_DESCR **Requirement Term-Acad Subplan DescriptionC10**

The description of the term a student ????? at the academic sub plan level.

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

To see examples of apl_req_term, run this query:

```
SELECT institution, acad_career, strm, descrshort
FROM ps_term_tbl
ORDER BY institution, acad_career, strm
```

ASPT_DESCR **Academic Sub-Plan Type DescriptionC30**

The description for the academic subplan type. (Track, Minor, Honors)

To see examples of acad_suplan_type, run this query:

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

To see examples of acad_subplan type tied to an acad_plan, run this query:

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

ATTEMPT_NBR **Attempt NbrN22**

Number indicating whether milestone is being attempted for the first, second, third, etc time.

BIRTHCOUNTRY **Birth CountryC3**

The three character code for the country of birth for a student. May often be blank.
Setup table: ps_country_tbl

To see examples of country, run this query:

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

BIRTHDATE **Date of BirthD7**

The birthdate of the student, employee, or prospective student or employee.

For Human Resource purposes, 01/01/1980, is used as a default birth date when no date of birth has been provided. This especially true for persons with a without salary appointment.

BIRTHSTATE **Birth StateC6**

The birth state of the student. May often be blank.

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
```

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'
```

CITY **CityC30**

For data from PeopleSoft, the city part of the address.

dwsp_building

City in which the building is located.

dwsp_campus

City in which the campus is located.

Note: For DWSP-Space data, this field has a length of thirteen(13).

DWTR - The city in which a campus is located or city of an employee's off campus address. This field has a length of 19.

DWHR Training - The address city of the facility where the training course session will be or was located, if applicable.

DWSE - The city of the user's campus address.

DWAD - The city is chosen by selecting a MAIL address, and if no MAIL address exists, selecting the HOME address. As of 09/08/2003, is no MAIL or HOME address, the INTL (international address) is selected.

CLASS_RANK **Class RankN22**

A students actual class rank (e.g. 25 out of 100). Used primarily for high schools.

CLASS_RANK_NBR **Class Rank NbrN22**

A five integer abbreviation indicating a student's rank or numeric position in a graduating class.

CLASS_RANK_TOT **Class Rank TotalN22**

A five integer abbreviation indicating the total number of students in a graduating class.

CLASS_SIZE **Class SizeN22**

The size (number of students) of a graduating class - primarily for high schools. Used in conjunction with class_rank to determine a rank percentile.

Class size is manually entered from either the HS transcript or the counselor section of the application. It changes during the year due to actual changes in the HS class size; the counselors nearly always use up-to-the-moment numbers.

COMMITTEE_ID**CommitteeC6**

Unique identifying id number for a student's examining committee, graduate student examining committees all begin with the character 'Z'.

COMMITTEE_MEMBER**Committee Member NbrN22**

Sequential number assigned to each member of examining committee such that a four person committee would have member number 1, member number 2, member number 3 and member number 4.

COMMITTEE_ROLE**Committee RoleC4**

Four character code for role committee member is assigned on student's examining committee. Table below has examples for PhD final committee. Setup Table: ps_commit_role_tbl

To see examples of committee role, run this query:

```
SELECT institution, committee_type, committee_role, effdt, descr
FROM ps_commit_role_tbl
ORDER BY institution, committee_type, committee_role
```

COMMITTEE_TYPE**Committee TypeC10**

Type of student examining committee. Setup Table: ps_committee_tbl

To see examples of committee type, run this query:

```
SELECT institution, committee_type, effdt, eff_status, descr
FROM ps_committee_tbl
ORDER BY institution, committee_type
```

COMM_ID_DESCR**Committee DescriptionC30**

For graduate student examining committees this field contains the student's emplid followed by their last name.

COMM_MBR_NAME**Name (Committee Member)C50**

Full name of person on student's examining committee.

COMM_PERS_CD**Advised by CommitteeC1**

This is a 'yes' or 'no' flag indicating whether the student is advised by a committee or not.

COMM_ROLE_DESCR**Committee Role DescriptionC30**

Specific role of examining committee member such as 'Chair' for example. Setup Table: ps_commit_role_tbl

To see examples of committee role, run this query:

```
SELECT institution, committee_type, committee_role, effdt, descr
FROM ps_commit_role_tbl
ORDER BY institution, committee_type, committee_role
```

COMM_TYPE_DESCR**Committee Type DescriptionC30**

A description of the type of examining committee such as 'PhD Prelim' for example. See notes on field committee_type for other values. Setup Table: ps_committee_tbl

To see examples of committee type, run this query:

```
SELECT institution, committee_type, effdt, eff_status, descr
FROM ps_committee_tbl
ORDER BY institution, committee_type
```

COMPLETION_TERM**Completion TermC4**

Term, in 4 characters of code, in which student's academic program was completed.
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

To see examples of completion_term, run this query:

```
SELECT institution, acad_career, strm, descrshort  
FROM ps_term_tbl  
ORDER BY institution, acad_career, strm
```

Term Description

0999 Fall 1999
1003 Spring 2000
1005 Summer 2000
1009 Fall 2000
1013 Spring 2001

COMP_TERM_DESCR **Completion Term DescriptionC10**

The short description for the completion 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 table: ps_term_tbl

To see examples of completion term, run this query:

```
SELECT institution, acad_career, strm, descrshort  
FROM ps_term_tbl  
ORDER BY institution, acad_career, strm
```

CONVERT_GPA **Converted GPAN6.3**

The calculated GPA for external courses.

COUNTRY **CountryC3**

For data from PeopleSoft, the country for the mailing address.
Setup table: ps_country_tbl

To see examples of country, run this query:

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

dwsp_campus

Country in which the campus is located. Note: Field length is twenty(20).

DWTR - The country of an employee's off campus address. NOTE: Field length is twenty(20).

DWAD - The country is chosen by selecting a MAIL address, and if no MAIL address exists, selecting the HOME address. As of 09/08/2003, is no MAIL or HOME address, the INTL (international address) is selected.

COUNTY **CountyC30**

The county associated with an address. This field is currently being used for non county information such as country and state.

dwsp_campus

County in which the campus is located. Note: The field length is twenty(20).

DWAD - The county is chosen by selecting a MAIL address, and if no MAIL address exists, selecting the HOME address. As of 09/08/2003, is no MAIL or HOME address, the INTL (international address) is selected.

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
```

CURR_RECORD **Current RecordC1**

A Y/N flag indicating the current record based on the effective date.

ps_dwgr_prog_dtl: The current record is based on the max(effdt) = sysdate and max(effseq) for the fields emplid + acad_career + stdnt_car_nbr.

ps_dwsa_prog_dtl (all tables): The current record is based on the max(effdt) = sysdate and max(effseq) for the fields emplid + acad_career + stdnt_car_nbr.

ps_dwgr_prog_staff: The current record is based on the max(effdt) = sysdate for the fields institution + study_field.

DATA_ACCESS_IND **Data Access IndicatorC1**

Identifies staff individual as having access to private grad student data in UM Reports. Values are Y/N.

DATA_FROM_ADM_APPL **Data from Admissions ApplC1**

A Y/N flag indicating whether data on the record came from the admission's application.

DATA_MEDIUM **Data MediumC1**

The value indicating the data medium.

Source: xlattable

To see examples of data_medium, run this query:

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

DATA_SOURCE **Data SourceC3**

A three character code indicating the source where a particular piece of data (e.g. test scores) originated from.

Source: xlattable

To see examples of data_source, run this query:

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

DATE_ATTEMPTED **Date AttemptedD7**

Date the specified milestone was attempted by student.

DATE_COMPLETED **Date CompletedD7**

Date the specified milestone was completed by student.

DATE_LOADED **Date LoadedD7**

The date a particular piece of data (e.g. test score) was loaded into the PS production table.

DCS_DESCR **Degree Checkout Status DescriptionC30**

The thirty character description for the status code assigned at the time of degree checkout at the academic program level.
Source: xlattable

To see examples of apr_degr_chkout_stat, run this query:

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

DECEASED_FLAG **Deceased FlagC1**

A Y/N flag indicating whether a person has died.

Logic: If dt_of_death is not null, 'Y', otherwise 'N'.

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.

DEGREE_DT **Degree DateD7**

The date an external degree was granted.

DEGREE_FORMAL **Degree Formal DescriptionC50**

Description of a degree such as 'Master of Arts' for example.
Source Table: ps_degree_tbl

To see examples of degree, run this query:

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

ps_dwhr_demo_addr: This is the longer 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.

DEGREE_STATUS **Degree StatusC1**

The external degree status for an applicant.
Source: xlattable

To see examples of degree_status, run this query:

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

DEGR_CONFER_DT **Confer DateD7**

Date degree conferred.

DEGR_STATUS_DATE **Degree Status DateD7**

Date degree award information recorded.

DESCR **DescriptionC30**

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

DESCRFORMAL **Formal DescriptionC50**

The formal (50 character) description related to the main theme or item in a table.

DESCRSHORT **Short DescriptionC15**

The short (15 character) description related to the main theme or item in a table.

DIPLOMA_DESCR **Diploma DescriptionC100**

The long diploma description.

DS_DESCR **Data Source DescriptionC30**

The thirty character description for data_source indicating where a particular piece of data came from.

Source: xlattable

To see examples of data_source, run this query:

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

DT_OF_DEATH **Date of DeathD7**

The date of death.

EAL_DESCR **Ext Acad Level DescriptionC30**

The thirty character description for the external academic level indicating the level of attendance at an external organization

Source: xlattable (NOT acad_level_tbl)

To see examples of ext_acad_level, run this query:

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

EC_DESCR **External Career DescriptionC30**

The thirty character description for an external career indicating the type of career at an external organization..

Source: xlattable

To see examples of ext_career, run this query:

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

EFFDT **Effective DateD7**

The effective date of a record indicating when a record became/becomes effective (or when the data was entered). Note: may be a future date!

EFFSEQ **Effective SequenceN22**

The effective sequence number. Used to differentiate between two records with the same effdt. Examples 0, 1, 2, 3

The thirty character description for the external term type.
Source: xlattable

To see examples of ext_term_type run this query:

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

EXP_GRAD_TERM **Expected Graduation TermC4**

The applicant's/student's expected graduation term.
A four character field representing the century, year, and term. It is broken down as follows:

First character = Century 0 = 19XX, 1 = 20XX
Second and third characters = Last two digits of the year
Fourth character = Term

To see examples of exp_grad_term, run this query:

```
SELECT institution, acad_career, strm, descrshort
FROM ps_term_tbl
ORDER BY institution, acad_career, strm
```

Term Description

0999 Fall 1999
1003 Spring 2000
1005 Summer 2000
1009 Fall 2000
1013 Spring 2001

EXP_GRAD_TERM_DESCR **Expected Graduation Term DescriptionC10**

The ten character description for the applicant's/student's expected graduation term.
A four character field representing the century, year, and term. It is broken down as follows:

First character = Century 0 = 19XX, 1 = 20XX
Second and third characters = Last two digits of the year
Fourth character = Term

To see examples of exp_grad_term, run this query:

```
SELECT institution, acad_career, strm, descrshort
FROM ps_term_tbl
ORDER BY institution, acad_career, strm
```

Term Description

0999 Fall 1999
1003 Spring 2000
1005 Summer 2000
1009 Fall 2000
1013 Spring 2001

EXT_ACAD_LEVEL **External Academic LevelC4**

Code value indicating the level of external academic data as entered in ps_ext_acad_data.
Source: xlattable (NOT acad_level_tbl)

To see examples of ext_acad_level, run this query:

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

EXT_ACAD_LEVEL_AS **External Academic LevelC4**

A four character code representing the type of external data entered in ext_acad_sum.
Setup table: ps_ext_summ_tp_tbl

To see examples of ext_summ_type, run this query:

```
SELECT *  
FROM ps_ext_summ_tp_tbl  
ORDER BY ext_summ_type
```

EXT_TERM **External TermC4**

The type of academic term associated with external high school or college coursework at the ext_acad_data level.
Source: xlattable

To see examples of ext_term, run this query:

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

You can also check:

```
SELECT ext_term, ext_term_type, descr, descrshort  
FROM ps_ext_term_tbl  
ORDER BY ext_term, ext_term_type
```

EXT_TERM_AS **External TermC4**

The type of academic term associated with external high school or college coursework at the ext_acad_sum level.
Source: xlattable

To see examples of ext_term, run this query:

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

You can also check:

```
SELECT ext_term, ext_term_type, descr, descrshort  
FROM ps_ext_term_tbl  
ORDER BY ext_term, ext_term_type
```

EXT_TERM_TYPE **External Term TypeC4**

The type of academic term associated with external high school or college coursework at the ext_acad_data level.
Source: xlattable

To see examples of ext_term_type run this query:

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

You can also check:

```
SELECT ext_term, ext_term_type, descr, descrshort  
FROM ps_ext_term_tbl  
ORDER BY ext_term, ext_term_type
```

EXT_TERM_TYPE_AS **External Term TypeC4**

ps_dwad_ext_data - The type of academic term associated with external high school or college coursework at the ext_acad_sum level.
Source: xlattable

To see examples of ext_term_type run this query:

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

You can also check:

```
SELECT ext_term, ext_term_type, descr, descrshort
FROM ps_ext_term_tbl
ORDER BY ext_term, ext_term_type
```

FACULTY_IND **Faculty IndicatorC1**

Identifies staff individual as faculty member. Values are Y/N.

FIELD_OF_STUDY_1 **Field of Study 1C30**

An applicant's first field of study related to an external degree such as Biology.

FIELD_OF_STUDY_2 **Field of Study 2C30**

An applicant's second field of study related to an external degree such as Chemistry.

FIRST_NAME **First NameC30**

The student's/applicant's/employee's first name. This is the primary first name.

DWSE - The first name of the user.

DWTR Note: For *DWTR*, this field has a length of fifteen(15).

DWHR - The preferred first name is used if there is one, otherwise, this is the primary first name.

FROM_DT **From DateD7**

ps_dwad_ext_data - The date an applicant started an external program (e.g high school)

GPA_DEGREE **Degree GPAN6.3**

The gpa for the degree.

GPA_PLAN **Plan GPAN22**

The gpa for the degree at the acad_plan level.

GPA_TYPE **GPA TypeC4**

The GPA type for external school and course information for an applicant.
Setup table: ps_gpa_type_tbl

To see examples of gpa_type, run this query:

```
SELECT *
FROM ps_gpa_type_tbl
ORDER BY institution, gpa_type
```

GRAD_APPROVED **Graduation ApprovedC1**

A Y/N flag indicating whether an advisor approved a student's graduation.

GRAD_LAST_ENRLLD_TERM **Graduate School Last Enrolled TermC4**

The last term a student was enrolled in Graduate School. Determination based on the student's acad_prog_primary='08GRD' AND acad_career = 'GRAD'. Excludes the term = '0998', which is the conversion term.

GRAD_LET_DESCR **Graduate School Last Enrolled Term DescriptionC30**

The ten character description for the last term a student was enrolled in Graduate School. Determination based on the student's acad_prog_primary='08GRD' AND acad_career = 'GRAD'. Excludes the term = '0998', which is the conversion term.

GSAC_DESCR **UM GS Appointment Code DescriptionC30**

Description of Graduate Faculty member's appointment code such as 'Full Membership' for example, see notes on field um_gs_appt_cd for full listing of values.

GSAC_DESCRSHORT **UM GS Appointment Code Short DescriptionC10**

Description of Graduate Faculty member's appointment status code such as 'Full Membership' for example. See notes on field um_gs_appt_cd for full listing of values.

GSASC_DESCR **UM GS Appointment Status Code DescriptionC30**

Description of Graduate Faculty member's appointment status code such as 'Retired' for example. See notes on field um_gs_appt_stat_cd for full listing of codes and values.

GSASC_DESCRSHORT **UM GS Appointment Status Code Short DescriptionC10**

The short description of Graduate Faculty member's appointment status code such as 'Retired' for example. See notes on field um_gs_appt_stat_cd for full listing of codes and values.

GSHAC_DESCR **UM GS High Appointment Code DescriptionC30**

Description of Graduate Faculty member's highest appointment code such as 'Full Member' for example.

GSHAC_DESCRSHORT **UM GS High Appointment Code Short DescriptionC10**

Description of Graduate Faculty member's highest appointment code such as 'Full Member' for example.

GSHCC_DESCR **UM GS Home Campus Code DescriptionC30**

Home campus location of Graduate Faculty member.

GSHCC_DESCRSHORT **UM GS Home Campus Code Short DescriptionC10**

Home campus location of Graduate Faculty member.

HC_DESCR **Honors Category DescriptionC30**

ps_dwgr_ext_degree: The long description for the honors category related to an external degree of an applicant.
Source: xlattable

To see examples of honors_category, run this query:

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname
FROM xlattable
WHERE fieldname='HONORS_CATEGORY'
```

ps_dwsa_degrees_hs and *ps_dwsa_deg_hons_hs*: The honors code associated with a student's degree from the University of Minnesota.

Source: ps_degr_honors_tbl

To see examples of honors_code, run this query:

```
select institution, honors_code, effdt, eff_status, descr
from ps_degr_honors_tbl
order by institution, honors_code
```

HONORS_CATEGORY **Honors CategoryC4**

The honors category related to an external degree of an applicant.
Source: xlattable

To see examples of honors_category, run this query:

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

HONORS_PREFIX **Honors PrefixC3**

Not used currently.

HONORS_SUFFIX **Honors SuffixC3**

Not currently used.

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
```


LAST_NAME **Last NameC30**

The student's/applicant's/employee's last name. This is the primary last name.

DWSE - The last name of the user.

DWHR - The preferred last name is used if there is one, otherwise, this is the primary last name.

LOC_ADDR **Location Address NameC10**

A four digit code to tie locations.
Source: ps_loc_addr_tbl

To see examples of loc_addr, run this query:

```
select loc_addr, effdt, eff_status, descr
from ps_loc_addr_tbl
order by loc_addr, effdt
```

MIDDLE_NAME **Middle NameC30**

The student's/applicant's/employee's middle name. This is the primary middle name.

DWTR Note: For DWTR, this field has a length of seven(7).

DWHR - The preferred middle name is used if there is one, otherwise, this is the primary middle name.

MILESTONE **MilestoneC10**

For graduate school students, a code indicating a type of milestone; which are events such as taking a prelim exam or submitting one's official graduate program. The text equivalent of these codes is in the field 'descr' for this table.

MILESTONE_COMPLETE **Milestone CompleteC1**

A code indicating that a milestone is complete or not.
Source: xlattable

To see examples of milestone_complete_atmpt, run this query:

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

MILESTONE_COMPLETE_ATMPT **Milestone CompleteC1**

A code indicating whether an attempted milestone was completed.
Source: xlattable

To see examples of milestone_complete_atmpt, run this query:

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

MILESTONE_COMPLETE_DESCR **Milestone Complete DescriptionC30**

States if milestone is complete, passed, failed and so forth.
Source: xlattable

To see examples of milestone_complete_atmpt, run this query:

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

MILESTONE_LEVEL **Milestone LevelC15**

In the initial versions of DWGR tables this field will be blank.

MILESTONE_NBR **Milestone NbrN22**

This is a sequential number assigned to each unique milestone.

MILESTONE_TITLE **Milestone TitleC254**

The long description for the milestone.

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

OVERRIDE_FL **Override FlagC1**

A Y/N flag indicating whether a ????? can be over ridden.

PA_DESCR **Program Action DescriptionC30**

The thirty character program action description.
Setup table: ps_adm_action_tbl NOT ps_prog_action_tbl
Also in the xltable with more values.

Also in the xltable with more values.

To see examples of prog_action, run this query:

```
SELECT *  
FROM ps_adm_action_tbl  
ORDER BY prog_action
```

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname  
FROM xltable  
WHERE fieldname='PROG_ACTION'  
ORDER BY fieldvalue
```

PERCENTILE **PercentileN22**

ps_dwad_all_scores - The percentile rank for a score.

ps_dwad_ext_data - The percentile rank at a previous school or college.

ps_dwad_enrl_mgmt - An applicant's best high school rank percentile

PLAN_SEQUENCE **Plan SequenceN22**

Examples include: 1,2,3.

POSTAL **Postal CodeC12**

The full zip code portion of the address. Format example 55117-4202.

DWHR Training - The address zip code of the facility where the training course session will be or was located, if applicable.

DWAD - The zipcode is chosen by selecting a MAIL address, and if no MAIL address exists, selecting the HOME address. As of 09/08/2003, is no MAIL or HOME address, the INTL (international address) is selected.

PROG_ACTION **Program ActionC4**

A four character code representing an action or decision relating to an application for admission.
Setup table: ps_adm_action_tbl NOT ps_prog_action_tbl
Also in the xltable with more values.

To see examples of prog_action, run this query:

```
SELECT *  
FROM ps_adm_action_tbl  
ORDER BY prog_action
```

```
SELECT fieldvalue, effdt, eff_status, xlatlongname, xlatshortname  
FROM xltable  
WHERE fieldname='PROG_ACTION'  
ORDER BY fieldvalue
```

PROG_REASON **Action ReasonC4**

A four character code representing the reason behind an action or decision associated with an application for admission.
Setup table: ps_prog_rsn_tbl

To see examples of prog_reason, run this query:

```
SELECT setid AS institution, prog_action, prog_reason, effdt, eff_status, descr, descrshort  
FROM ps_prog_rsn_tbl  
ORDER BY setid, prog_action, prog_reason
```

PROG_STATUS **Academic Program StatusC4**

Code representing the general status of an application for admission. This field is the 'parent' of both prog_action and prog_reason.
Source: xlattable

To see examples of prog_status, run this query:

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

PR_DESCR **Action Reason DescriptionC30**

The thirty character description for an application program reason (prog_reason).
Setup table: ps_prog_rsn_tbl

To see examples of prog_reason, run this query:

```
SELECT setid AS institution, prog_action, prog_reason, effdt, eff_status, descr, descrshort  
FROM ps_prog_rsn_tbl  
ORDER BY setid, prog_action, prog_reason
```

PS_DESCR **AcadProgram Status DescriptionC30**

The thirty character description for the academic program status.
Source: xlattable

To see examples of prog_status, run this query:

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

RANK_TYPE **Rank TypeC3**

The type of class rank associated with for external school ranks.
Source: xlattable

To see examples of rank_type, run this query:

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

RECEIVED_DT **Certificate Received DateD7**

The date a degree (high school or post secondary) was received by an applicant.

RECEIVED_FLAG **Received FlagC1**

A Y/N flag indicating whether data from an external organization (high school or post secondary) was received by the University.

RESIDENCY **ResidencyC5**

The student's residency.
Setup table: ps_residency_tbl

To see examples of residency, run this query:

```
SELECT *  
FROM ps_residency_tbl  
ORDER BY residency
```

RES_DESCR **Residency DescriptionC30**

The thirty character description for a student's residency.
Setup table: ps_residency_tbl

To see examples of residency, run this query:

```
SELECT *  
FROM ps_residency_tbl  
ORDER BY residency
```

ROLE_CD **Role CodeC4**

Code indicating the staff role of the individual in Graduate School programs.

To see examples of role_cd, run this query:

```
SELECT um_gs_prog_role_cd,descr,descrshort,um_gs_faculty,um_gs_data_access FROM ps_um_gs_pr_rl_tbl ORDER BY um_gs_prog_role_cd
```

ROLE_DESCR **Role DescriptionC30**

Description of the staff individual's role.

To see examples of role_descr, run this query:

```
SELECT um_gs_prog_role_cd,descr,descrshort,um_gs_faculty,um_gs_data_access FROM ps_um_gs_pr_rl_tbl ORDER BY um_gs_prog_role_cd
```

SCHOOL_NAME **School Description (Name)C50**

The fifty character name for external organizations (including schools).
Setup table: ps_ext_org_tbl

To see examples of ext_org_id, run this query:

```
SELECT ext_org_id, effdt, eff_status, descr, descr50  
FROM ps_ext_org_tbl  
WHERE rownum 500  
ORDER BY ext_org_id
```

SCHOOL_TYPE **School TypeC3**

The type of school associated with the last school attended by an applicant/prospective student.
Setup table: ps_school_type_tbl

To see examples of school_type, run this query:

```
SELECT ls_school_type, effdt, eff_status, descr, descrshort  
FROM ps_ls_schl_typ_tbl  
ORDER BY ls_school_type
```

SCORE **Test ScoreN22**

The numeric score an applicant received on a test such as the ACT or SAT.

SCORE_LETTER **Letter ScoreC4**

The letter score an applicant received on a test such as the ACT or SAT.

SEX **GenderC1**

The gender of an applicant/ prospective student/student. Values include: F = Female, M = Male, U = Unknown.

SF_DESCR **Field of Study DescriptionC30**

The thirty character description for the academic field in which a Graduate Faculty member has an appointment.
Setup table: ps_study_field_tbl

To see examples of study_field, run this query:

```
SELECT institution, study_field, effdt, eff_status, descr, descrshort  
FROM ps_study_field_tbl  
ORDER BY institution, study_field
```

START_DATE **START_DATED7**

DWFS: The date the project began.

DWGR: The date the individual started in program role.

The start date of the data residing in the table.

START_DT **Start DateD7**

ps_dwad_extr_act - Currently, all fields are blank. The start date of an extracurricular activity for an applicant/prospective student.

ps_dwsr_class - The start date of the session a class is attached to. Example: 09/07/1999

dweo_job_post - Appointment Start Date

ps_dwsr_cls_rsrv - The date the reserve capacity originally started. These dates roll forward from term to term and may be from previous terms.

STATE **StateC6**

State.

DWHR Training - The address state of the facility where the training course session will be or was located, if applicable.

DWSE - The state of the user's campus address.

DWTR - The state associated with the campus and home address.

To see state values from PeopleSoft, run this query:

```
SELECT state, descr
FROM ps_state_names_tbl
ORDER BY state
```

Note: For DWSP-Space data, this field has a length of two(2).

DWAD - The state is chosen by selecting a MAIL address, and if no MAIL address exists, selecting the HOME address. As of 09/08/2003, is no MAIL or HOME address, the INTL (international address) is selected.

STDNT_ADVISOR_NBR **Student Advisor NumberN22**

The student advisor number.

STDNT_CAR_NBR **Student Career NbrN22**

A sequence number used to identify multiple academic careers for the same student within the same institution . If an applicant has a single academic career the stdnt_car_nbr is 0.

STDNT_CAR_NBR_SR **Student Career Number - Student RecordsN22**

After an application has been matriculated, stdnt_car_nbr_sr will hold the stdnt_car_nbr of the associated records in the SR prog/plan tables.

STDNT_DEGR **Student Degree NbrC2**

A sequential number assigned to each degree a student has earned.

STUDY_FIELD **Field of StudyC10**

A code for the academic field in which a Graduate Faculty member has an appointment. Uses the old 6 digit major minor code.
Setup table: ps_study_field_tbl

To see examples of study_field, run this query:

```
SELECT institution, study_field, effdt, eff_status, descr, descrshort
FROM ps_study_field_tbl
ORDER BY institution, study_field
```

STUDY_FIELD_DESCR **Field of Study DescriptionC30**

The description for the code for the academic field in which a Graduate Faculty member has an appointment. Uses the old 6 digit major minor code.
Setup table: ps_study_field_tbl

To see examples of study_field, run this query:

```
SELECT institution, study_field, effdt, eff_status, descr, descrshort
FROM ps_study_field_tbl
ORDER BY institution, study_field
```

SUB_PLAN_SEQUENCE **Sub-Plan SeqN22**

A sequential number in the ps_dwgr_degr_spln table that would distinguish between multiple subplans associated with the same degree.

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

TERM_YEAR

Term YearN22

The four character year such as 1968 or 1999 associated with an external data term (e.g. the year a high school diploma was awarded) from ps_ext_acad_data.

TERM_YEAR_AS

Term YearN22

The four character year such as 1968 or 1999 associated with an external data term (e.g. the year a high school diploma was awarded) from ps_ext_acad_summ.

TEST_ADMIN

Standard Test AdministrationC1

A Y/N flag indicating whether a test administered using standard methodology.

TEST_COMPONENT

Test ComponentC5

A four character identifying the specific component within a test id.
Setup table: ps_sa_test_cmp_tbl, ps_sa_tcmp_rel_tbl

To see examples of test_component, run this query:

```
SELECT *  
FROM ps_sa_test_cmp_tbl  
ORDER BY test_component
```

```
SELECT test_id, test_component, effdt, descr, descrshort  
FROM ps_sa_tcmp_rel_tbl  
ORDER BY test_id, test_component
```

TEST_DT **Test DateD7**

The date a test was taken.

TEST_ID **Test IDC5**

A five character code identifying a specific test such as ACT.
Setup table: ps_sa_test_tbl, ps_sa_tcmp_rel_tbl

To see examples of test_id, run this query:

```
SELECT test_id, effdt, descr, descrshort  
FROM ps_sa_test_tbl  
ORDER BY test_id
```

```
SELECT test_id, test_component, effdt, descr, descrshort  
FROM ps_sa_tcmp_rel_tbl  
ORDER BY test_id, test_component
```

TITLE **TitleC30**

For DWGR: The thesis or project title. Please note, this field is 1500 characters long.

For DWNC, dwnc_crse_sect: The course title.

dwnc_student: The student's title.

TO_DT **To DateD7**

For external course work, the last date a student attended a particular external organization (school/university/college, etc.).

TRANSCRIPT_DT **Transcript DateD7**

The date of the transcript from an outside source/external school.

TRANSCRIPT_FLAG **Transcript FlagC1**

A Y/N flag indicating whether a transcript for an external school was received.

TRANSCRIPT_TYPE **Transcript TypeC3**

Three character code representing the type of transcript from an external school.
Source: xlattable

To see examples of transcript_type, run this query:

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

TRNSCRPT_STATUS **Transcript StatusC1**

One character code indicating the status of a transcript from an external school.
Source: xlattable

To see examples of trnsrpt_status, run this query:

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

TRNSCR_DESCR **Transcript DescriptionC100**

The long transcript description tied to a degree.

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
```

UM_ACTIVE_STDNTS**Active Students FlagC1**

For programs that have been renamed or merged, this flag indicates if there are any active students that have chosen to finish their degree in this major/program (rather than switching to the new major/program).

UM_ADVR_OFFICE**Advisor OfficeC10**

The office location of a student's advisor.

UM_GS_APPT_CD**UM GS Appointment CodeC2**

This code shows the type of appointment held by a Graduate Faculty member.

Setup table: ps_um_gs_appt

To see examples of um_gs_appt_cd, run this query:

```
SELECT *
FROM ps_um_gs_appt
ORDER BY 1,2
```

UM_GS_APPT_DT**UM GS Appointment DateD7**

Beginning date of Graduate Faculty appointment.

UM_GS_APPT_RNK**UM GS Appointment RankC1**

One character code corresponding to um_gs_appt_cd See definition for um_gs_appt_cd for examples.

Setup table: ps_um_gs_appt

To see examples of um_gs_appt_rnk, run this query:

```
SELECT *
FROM ps_um_gs_appt
ORDER BY 1,2
```

UM_GS_APPT_STAT_CD**UM GS Appointment Status CodeC1**

The Graduate School appointment status code.

Setup table: ps_um_gs_appt

To see examples of um_gs_appt_stat_cd, run this query:

```
SELECT *
FROM ps_um_gs_appt_stat
ORDER BY 1
```

UM_GS_BAL_LETTTER**UM GS Balance LetterC16**

Contains codes representing missing degree requirements for students who have applied for graduation. Used by Graduate School staff.

UM_GS_COMATND_TERM**UM GS Commencement Attend TermC4**

If the student has indicated he or she will attend Graduate School Commencement, this will contain the term of the ceremony (Fall and Spring terms only).

UM_GS_COMATND_TERM_DESCR UM GS Commencement Attend Term DescriptionC10

If the student has indicated he or she will attend Graduate School Commencement, this will provide the term description of the ceremony (Fall and Spring terms only).

UM_GS_DOCTIME_END **UM GS Doc Time Limit EndC4**

After passing the preliminary oral examination, a doctoral student normally has five years to complete the degree. This is the end of the five year period, and is initially set to the next term beginning five years after the date of passage of the prelim oral.

UM_GS_DOCTIME_END_DESCR **UM GS Doc Time Lim Strt DescriptionC10**

After passing the preliminary oral examination, a doctoral student normally has five years to complete the degree. This is the description of the end of the five year period, and is initially set to the next term beginning five years after the date of passage of the prelim oral.

UM_GS_DOCTIME_STRT **UM GS Doc Time Lim StrtC4**

After passing the preliminary oral examination, a doctoral student normally has five years to complete the degree. This is the start of the five year period, and is the next term that starts after the date of passage of the prelim oral.

UM_GS_DOCTIME_STRT_DESCR **UM GS Doc Time Lim Strt DescriptionC10**

After passing the preliminary oral examination, a doctoral student normally has five years to complete the degree. This is the description of the start of the five year period, and is the next term that starts after the date of passage of the prelim oral.

UM_GS_DOCT_CAND_FL **UM GS Doctoral Candidate FlagC1**

If value is equal to 'Y', then indicates student has reached 'doctoral candidacy' status for the academic program / plan indicated in the table ps_dwgr_student.

UM_GS_EXT_END_DT **UM GS Extension End DateC7**

If a doctoral student petitions for an extension of the five year time limit (from passage of prelim oral to completion of degree), the end term may be adjusted or a date may be entered here to represent the revised deadline.

UM_GS_GRAD_APPL_MO **UM GS Graduation Appl MonthC2**

This is the month that the student has applied to graduate (the Graduate School awards degrees monthly).

UM_GS_GRAD_APPL_YR **UM GS Graduation Appl YearC4**

This is the year that the student has applied to graduate (the Graduate School awards degrees monthly--see um_gs_grad_appl_mo).

UM_GS_GRAD_CLEA_MO **UM GS Graduation Clear MonthC2**

This is the month that the Graduate School has cleared the student for the degree award (the Graduate School awards degrees monthly).

UM_GS_GRAD_CLEA_YR **UM GS Graduation Clear YearC4**

This is the year that the Graduate School has cleared the student for the degree award (the Graduate School awards degrees monthly--see um_gs_grad_clea_mo).

UM_GS_GRAD_CR_HR **UM GS Grad Credit HoursC5**

Indicates student's cumulative credit hours for Graduate School courses taken. Use this field with caution, status is under discussion with regard to PeopleSoft conversion.

UM_GS_GRAD_ENT_DT **UM GS Grad School Entry DateD7**

Indicates date student first entered Graduate School.

UM_GS_GRAD_GPA **UM GS Grad GPAC4**

Indicates student's cumulative grade point average for Graduate School courses taken. Use this field with caution, status is under discussion with regard to PeopleSoft conversion.

UM_GS_GRAD_INC_CR **UM GS Grad Incomplete CreditsC5**

Indicates cumulative number of incomplete credits in student's graduate program. Use this field with caution, status is under discussion with regard to PeopleSoft conversion.

UM_GS_HGH_APPT_CD **UM GS High Appointment CodeC2**

Two character code indicating Graduate Faculty member's highest level of Graduate Faculty appointment. See field um_gs_appt_cd for list of values and value descriptions. Setup table: ps_um_gs_appt

To see examples of um_gs_appt_cd, run this query:

```
SELECT *  
FROM ps_um_gs_appt  
ORDER BY 1,2
```

UM_GS_HOME_CMP_CD **Um GS Home Campus CodeC1**

The description for the code designating Graduate School Policy and Review council.
Setup table: xlattable

To see examples of um_gs_plcy_rvw_cd, run this query:

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

UM_GS_PROG_PLAN_CD **UM GS Program Plan Type CodeC1**

Indicates student's masters degree program is plan A, plan B, or plan C.

UM_GS_TERMIN_DT **UM GS Termination DateD7**

Termination date of Graduate Faculty appointment.

UM_GS_THESIS_TYPE **UM GS Thesis TypeC4**

"Thesis" or "Project"

UM_GS_THESIS_TYPE_DESCR **UM GS Thesis Type DescriptionC10**

"Thesis" or "Project" or "Electronic Thesis"

UM_GS_UNIT_CD **UM GS Unit CodeC2**

Two character code indicating budgetary college associated with academic plan.

To see examples of um_gs_unit_cd, run this query:

```
SELECT um_gs_unit_cd, effdt, eff_status, descr  
FROM ps_um_gs_unit_tbl  
ORDER by um_gs_unit_cd
```

UM_GS_UNIT_CD_DESCR **UM GS Unit Code DescriptionC30**

Two character code indicating budgetary college associated with academic plan.

To see examples of um_gs_unit_cd, run this query:

```
SELECT um_gs_unit_cd, effdt, eff_status, descr  
FROM ps_um_gs_unit_tbl  
ORDER by um_gs_unit_cd
```

UM_HIGHEST_DEGREE **Highest Degree GrantedC3**

Highest degree offered by a Graduate School program.
Setup table: xlattable

To see examples of um_highest_degree, run this query:

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

UM_HIGHEST_DEGREE_DESCR **Highest Degree Granted DescriptionC30**

The description for the highest degree offered by a Graduate School program.
Setup table: xlattable

To see examples of um_highest_degree, run this query:

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

UM_MASTER_PLAN_A **Master Plan A FlagC1**

For Masters degrees, this is a flag indicating whether or not this degree has a Plan A option.

UM_MASTER_PLAN_B **Master Plan B FlagC1**

For Masters degrees, this is a flag indicating whether or not this degree has a Plan B option.

UM_NOTE_10**NoteC10**

A short note about the DGS relationship. For programs that span budgetary colleges and have more than one DGS, it will note the home college of the DGS.

UM_POST_BAC_CERT**Post-Bac Certificate FlagC1**

For certificates, this is a flag indicating whether or not this is a post-baccalaureate certificate (to distinguish them from post-masters certificates).

UM_POST_MASTR_CERT**Post-Masters Certificate FlagC1**

For certificates, this is a flag indicating whether or not this is a post-masters certificate.

UM_PROF_DEGREE**Professional Degree FlagC1**

A flag indicating whether or not this is considered a professional degree.

UM_RENAMED**Field of Study RenamedC10**

If a program has been renamed or merged, this field will contain the study_field code of the new program.

UNT_ATMP_TOTAL**Total Units AttemptedN7.2**

Total units attempted at an external organization.

UNT_COMP_TOTAL**Total Completed UnitsN7.2**

Total units completed at an external organization.

UNT_TYPE**Unit TypeC3**

A three character code indicating the type of unit associated with unt_atmp_total & unt_comp_total.

Source: xlattable

To see examples of unt_type, run this query:

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

UT_DESCR**Unit Type DescriptionC30**

The thirty character description for the type of unit associated with unt_atmp_total & unt_comp_total.

Source: xlattable

To see examples of unt_type, run this query:

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

3.3 Column/Field Cross Reference

Column Name	Table Name
acad_career	ps_dwgr_ad_appl_plsp_hs
acad_career	ps_dwgr_committee
acad_career	ps_dwgr_deg_plan
acad_career	ps_dwgr_degrees
acad_career	ps_dwgr_milestones
acad_career	ps_dwgr_prog_dtl
acad_career	ps_dwgr_st_advisor
acad_career	ps_dwgr_stdnt_plan
acad_career	ps_dwgr_student
acad_career	ps_dwgr_thesis_title
acad_degr_status	ps_dwgr_deg_plan
acad_degr_status	ps_dwgr_degrees

acad_load_appr	ps_dwgr_prog_dtl
acad_plan	ps_dwgr_ad_appl_plsp_hs
acad_plan	ps_dwgr_committee
acad_plan	ps_dwgr_deg_plan
acad_plan	ps_dwgr_deg_spln
acad_plan	ps_dwgr_milestones
acad_plan	ps_dwgr_pr_unit
acad_plan	ps_dwgr_prog_dtl
acad_plan	ps_dwgr_st_advisor
acad_plan	ps_dwgr_stdnt_plan
acad_plan	ps_dwgr_student
acad_plan_ldesc	ps_dwgr_ad_appl_plsp_hs
acad_plan_ldesc	ps_dwgr_committee
acad_plan_ldesc	ps_dwgr_deg_plan
acad_plan_ldesc	ps_dwgr_deg_spln
acad_plan_ldesc	ps_dwgr_milestones
acad_plan_ldesc	ps_dwgr_prog_dtl
acad_plan_ldesc	ps_dwgr_st_advisor
acad_plan_ldesc	ps_dwgr_stdnt_plan
acad_plan_ldesc	ps_dwgr_student
acad_plan_owner	ps_dwgr_committee
acad_plan_owner	ps_dwgr_deg_plan
acad_plan_owner	ps_dwgr_deg_spln
acad_plan_owner	ps_dwgr_stdnt_plan
acad_plan_owner	ps_dwgr_student
acad_plan_owner_ldesc	ps_dwgr_committee
acad_plan_owner_ldesc	ps_dwgr_deg_plan
acad_plan_owner_ldesc	ps_dwgr_deg_spln
acad_plan_owner_sdesc	ps_dwgr_committee
acad_plan_owner_sdesc	ps_dwgr_deg_plan
acad_plan_owner_sdesc	ps_dwgr_deg_spln
acad_plan_sdesc	ps_dwgr_ad_appl_plsp_hs
acad_plan_sdesc	ps_dwgr_committee
acad_plan_sdesc	ps_dwgr_deg_plan
acad_plan_sdesc	ps_dwgr_deg_spln
acad_plan_sdesc	ps_dwgr_milestones
acad_plan_sdesc	ps_dwgr_prog_dtl
acad_plan_sdesc	ps_dwgr_st_advisor
acad_plan_sdesc	ps_dwgr_stdnt_plan
acad_plan_sdesc	ps_dwgr_student
acad_plan_type	ps_dwgr_ad_appl_plsp_hs
acad_plan_type	ps_dwgr_committee

acad_plan_type	ps_dwgr_deg_plan
acad_plan_type	ps_dwgr_deg_spln
acad_plan_type	ps_dwgr_milestones
acad_plan_type	ps_dwgr_prog_dtl
acad_plan_type	ps_dwgr_st_advisor
acad_plan_type	ps_dwgr_stdnt_plan
acad_plan_type	ps_dwgr_student
acad_prog	ps_dwgr_ad_appl_plsp_hs
acad_prog	ps_dwgr_milestones
acad_prog	ps_dwgr_prog_dtl
acad_prog	ps_dwgr_st_advisor
acad_prog	ps_dwgr_stdnt_plan
acad_prog	ps_dwgr_student
acad_prog_dual	ps_dwgr_prog_dtl
acad_prog_ldesc	ps_dwgr_milestones
acad_prog_ldesc	ps_dwgr_prog_dtl
acad_prog_ldesc	ps_dwgr_st_advisor
acad_prog_ldesc	ps_dwgr_stdnt_plan
acad_prog_ldesc	ps_dwgr_student
acad_prog_sdesc	ps_dwgr_milestones
acad_prog_sdesc	ps_dwgr_prog_dtl
acad_prog_sdesc	ps_dwgr_st_advisor
acad_prog_sdesc	ps_dwgr_stdnt_plan
acad_prog_sdesc	ps_dwgr_student
acad_sub_plan	ps_dwgr_ad_appl_plsp_hs
acad_sub_plan	ps_dwgr_deg_spln
acad_sub_plan	ps_dwgr_pr_unit
acad_sub_plan	ps_dwgr_prog_dtl
acad_sub_plan	ps_dwgr_stdnt_plan
acad_sub_plan	ps_dwgr_student
acad_sub_plan_ldes	ps_dwgr_ad_appl_plsp_hs
acad_sub_plan_ldes	ps_dwgr_deg_spln
acad_sub_plan_ldes	ps_dwgr_prog_dtl
acad_sub_plan_ldes	ps_dwgr_stdnt_plan
acad_sub_plan_ldes	ps_dwgr_student
acad_sub_plan_sdes	ps_dwgr_ad_appl_plsp_hs
acad_sub_plan_sdes	ps_dwgr_deg_spln
acad_sub_plan_sdes	ps_dwgr_prog_dtl
acad_sub_plan_sdes	ps_dwgr_stdnt_plan
acad_sub_plan_sdes	ps_dwgr_student
acad_subplan_type	ps_dwgr_ad_appl_plsp_hs
acad_subplan_type	ps_dwgr_prog_dtl

action_dt	ps_dwgr_ad_appl_plsp_hs
action_dt	ps_dwgr_prog_dtl
addr_type	ps_dwgr_prog_staff
address1	ps_dwgr_prog_staff
address1	ps_dwgr_programs
address2	ps_dwgr_prog_staff
address2	ps_dwgr_programs
address3	ps_dwgr_prog_staff
address3	ps_dwgr_programs
address4	ps_dwgr_prog_staff
address4	ps_dwgr_programs
adm_appl_dt	ps_dwgr_ad_appl_plsp_hs
adm_appl_method	ps_dwgr_ad_appl_plsp_hs
adm_appl_nbr	ps_dwgr_ad_appl_plsp_hs
adm_appl_nbr	ps_dwgr_prog_dtl
admission_res	ps_dwgr_ad_appl_plsp_hs
admit_term	ps_dwgr_ad_appl_plsp_hs
admit_term	ps_dwgr_prog_dtl
admit_term_descr	ps_dwgr_ad_appl_plsp_hs
admit_term_descr	ps_dwgr_prog_dtl
admit_type	ps_dwgr_ad_appl_plsp_hs
admit_type_descr	ps_dwgr_ad_appl_plsp_hs
advis_status	ps_dwgr_prog_dtl
advisor_id	ps_dwgr_st_advisor
advisor_name	ps_dwgr_st_advisor
advisor_role	ps_dwgr_st_advisor
apl_comp_term_descr	ps_dwgr_prog_dtl
apl_completion_term	ps_dwgr_prog_dtl
apl_degr_chkout_stat	ps_dwgr_prog_dtl
apl_req_term	ps_dwgr_prog_dtl
apl_req_term_descr	ps_dwgr_prog_dtl
appl_fee_type	ps_dwgr_ad_appl_plsp_hs
appl_prog_nbr	ps_dwgr_ad_appl_plsp_hs
appl_prog_nbr	ps_dwgr_prog_dtl
approve_enrlmt	ps_dwgr_st_advisor
approve_grad	ps_dwgr_st_advisor
apr_comp_term_descr	ps_dwgr_prog_dtl
apr_completion_term	ps_dwgr_prog_dtl
apr_declare_dt	ps_dwgr_prog_dtl
apr_degr_chkout_stat	ps_dwgr_prog_dtl
apr_req_term	ps_dwgr_prog_dtl
apr_req_term_descr	ps_dwgr_prog_dtl

apt_descr	ps_dwgr_ad_appl_plsp_hs
apt_descr	ps_dwgr_committee
apt_descr	ps_dwgr_deg_plan
apt_descr	ps_dwgr_deg_spln
apt_descr	ps_dwgr_milestones
apt_descr	ps_dwgr_prog_dtl
apt_descr	ps_dwgr_st_advisor
apt_descr	ps_dwgr_stdnt_plan
apt_descr	ps_dwgr_student
ar_descr	ps_dwgr_st_advisor
aspl_declare_dt	ps_dwgr_prog_dtl
aspl_req_term	ps_dwgr_prog_dtl
aspl_req_term_descr	ps_dwgr_prog_dtl
aspt_descr	ps_dwgr_ad_appl_plsp_hs
aspt_descr	ps_dwgr_prog_dtl
attempt_nbr	ps_dwgr_milestones
birthcountry	ps_dwgr_ad_demo_addr_hs
birthcountry	ps_dwgr_student
birthdate	ps_dwgr_ad_demo_addr_hs
birthdate	ps_dwgr_student
birthstate	ps_dwgr_ad_demo_addr_hs
birthstate	ps_dwgr_student
campus	ps_dwgr_prog_dtl
cip_code	ps_dwgr_committee
cip_code	ps_dwgr_deg_plan
cip_code	ps_dwgr_deg_spln
cip_code	ps_dwgr_prog_dtl
cip_code	ps_dwgr_stdnt_plan
cip_code	ps_dwgr_student
cip_code_descr	ps_dwgr_committee
cip_code_descr	ps_dwgr_deg_plan
cip_code_descr	ps_dwgr_deg_spln
cip_code_descr	ps_dwgr_prog_dtl
cip_code_descr	ps_dwgr_stdnt_plan
cip_code_descr	ps_dwgr_student
citizenship_centry	ps_dwgr_ad_demo_addr_hs
citizenship_centry	ps_dwgr_student
citizenship_status	ps_dwgr_ad_demo_addr_hs
citizenship_status	ps_dwgr_student
city	ps_dwgr_prog_staff
city	ps_dwgr_programs
class_rank	ps_dwgr_ad_ext_data_hs

class_rank_nbr	ps_dwgr_deg_plan
class_rank_nbr	ps_dwgr_degrees
class_rank_tot	ps_dwgr_deg_plan
class_rank_tot	ps_dwgr_degrees
class_size	ps_dwgr_ad_ext_data_hs
comm_id_descr	ps_dwgr_committee
comm_id_descr	ps_dwgr_st_advisor
comm_mbr_name	ps_dwgr_committee
comm_pers_cd	ps_dwgr_st_advisor
comm_role_descr	ps_dwgr_committee
comm_type_descr	ps_dwgr_committee
comm_type_descr	ps_dwgr_st_advisor
committee_id	ps_dwgr_committee
committee_id	ps_dwgr_milestones
committee_id	ps_dwgr_st_advisor
committee_member	ps_dwgr_committee
committee_role	ps_dwgr_committee
committee_type	ps_dwgr_committee
committee_type	ps_dwgr_st_advisor
comp_term_descr	ps_dwgr_degrees
completion_term	ps_dwgr_degrees
convert_gpa	ps_dwgr_ad_ext_data_hs
country	ps_dwgr_prog_staff
county	ps_dwgr_prog_staff
county	ps_dwgr_programs
cs_descshort	ps_dwgr_ad_demo_addr_hs
cs_descshort	ps_dwgr_student
ctz_ctry_descr	ps_dwgr_ad_demo_addr_hs
ctz_ctry_descr	ps_dwgr_student
curr_record	ps_dwgr_prog_dtl
curr_record	ps_dwgr_prog_staff
curr_record	ps_dwgr_programs
data_access_ind	ps_dwgr_prog_staff
data_from_adm_appl	ps_dwgr_prog_dtl
data_medium	ps_dwgr_ad_ext_data_hs
data_source	ps_dwgr_ad_all_scores_hs
data_source	ps_dwgr_ad_ext_data_hs
data_source	ps_dwgr_ad_ext_degree_hs
data_source	ps_dwgr_ext_degree
date_attempted	ps_dwgr_milestones
date_completed	ps_dwgr_milestones
date_loaded	ps_dwgr_ad_all_scores_hs

dcs_descr	ps_dwgr_prog_dtl
deceased_flag	ps_dwgr_student
degr_confer_dt	ps_dwgr_degrees
degr_status_date	ps_dwgr_deg_plan
degr_status_date	ps_dwgr_degrees
degree	ps_dwgr_ad_ext_degree_hs
degree	ps_dwgr_committee
degree	ps_dwgr_deg_plan
degree	ps_dwgr_deg_spln
degree	ps_dwgr_degrees
degree	ps_dwgr_ext_degree
degree	ps_dwgr_milestones
degree	ps_dwgr_prog_dtl
degree	ps_dwgr_st_advisor
degree	ps_dwgr_stdnt_plan
degree	ps_dwgr_student
degree_descr	ps_dwgr_committee
degree_descr	ps_dwgr_deg_plan
degree_descr	ps_dwgr_deg_spln
degree_descr	ps_dwgr_degrees
degree_descr	ps_dwgr_milestones
degree_descr	ps_dwgr_prog_dtl
degree_descr	ps_dwgr_st_advisor
degree_descr	ps_dwgr_stdnt_plan
degree_descr	ps_dwgr_student
degree_dt	ps_dwgr_ad_ext_degree_hs
degree_dt	ps_dwgr_ext_degree
degree_formal	ps_dwgr_degrees
degree_status	ps_dwgr_ad_ext_degree_hs
degree_status	ps_dwgr_ext_degree
descr	ps_dwgr_ad_ext_degree_hs
descr	ps_dwgr_ext_degree
descr	ps_dwgr_milestones
descr	ps_dwgr_programs
descrformal	ps_dwgr_milestones
descrformal	ps_dwgr_programs
descrshort	ps_dwgr_programs
diploma_descr	ps_dwgr_deg_plan
diploma_descr	ps_dwgr_deg_spln
ds_descr	ps_dwgr_ad_ext_data_hs
ds_descr	ps_dwgr_ad_ext_degree_hs
ds_descr	ps_dwgr_ext_degree

dt_of_death	ps_dwgr_student
eal_descr	ps_dwgr_ad_ext_data_hs
ec_descr	ps_dwgr_ad_ext_data_hs
ec_descr	ps_dwgr_ad_ext_degree_hs
ec_descr	ps_dwgr_ext_degree
eff_status	ps_dwgr_committee
eff_status	ps_dwgr_pr_unit
eff_status	ps_dwgr_prog_staff
eff_status	ps_dwgr_programs
effdt	ps_dwgr_ad_appl_plsp_hs
effdt	ps_dwgr_committee
effdt	ps_dwgr_milestones
effdt	ps_dwgr_pr_unit
effdt	ps_dwgr_prog_dtl
effdt	ps_dwgr_prog_staff
effdt	ps_dwgr_programs
effdt	ps_dwgr_st_advisor
effseq	ps_dwgr_ad_appl_plsp_hs
effseq	ps_dwgr_prog_dtl
eg_descrshort	ps_dwgr_ad_demo_addr_hs
eg_descrshort	ps_dwgr_student
emplid	ps_dwgr_ad_all_scores_hs
emplid	ps_dwgr_ad_appl_plsp_hs
emplid	ps_dwgr_ad_demo_addr_hs
emplid	ps_dwgr_ad_ext_data_hs
emplid	ps_dwgr_ad_ext_degree_hs
emplid	ps_dwgr_committee
emplid	ps_dwgr_deg_plan
emplid	ps_dwgr_deg_spln
emplid	ps_dwgr_degrees
emplid	ps_dwgr_ext_degree
emplid	ps_dwgr_fac_appt
emplid	ps_dwgr_faculty
emplid	ps_dwgr_milestones
emplid	ps_dwgr_prog_dtl
emplid	ps_dwgr_prog_staff
emplid	ps_dwgr_st_advisor
emplid	ps_dwgr_stdnt_plan
emplid	ps_dwgr_student
emplid	ps_dwgr_thesis_title
emplid_comm_mbr	ps_dwgr_committee
end_dt	ps_dwgr_committee

ethcd_descr	ps_dwgr_ad_demo_addr_hs
ethcd_descr	ps_dwgr_student
ethnic_group	ps_dwgr_ad_demo_addr_hs
ethnic_group	ps_dwgr_student
ethnicity_code	ps_dwgr_ad_demo_addr_hs
ethnicity_code	ps_dwgr_student
ett_descr	ps_dwgr_ad_ext_data_hs
exp_grad_term	ps_dwgr_prog_dtl
exp_grad_term_descr	ps_dwgr_prog_dtl
ext_acad_level	ps_dwgr_ad_all_scores_hs
ext_acad_level	ps_dwgr_ad_ext_data_hs
ext_acad_level_as	ps_dwgr_ad_ext_data_hs
ext_adm_appl_nbr	ps_dwgr_ad_appl_plsp_hs
ext_career	ps_dwgr_ad_ext_data_hs
ext_career	ps_dwgr_ad_ext_degree_hs
ext_career	ps_dwgr_ext_degree
ext_data_nbr	ps_dwgr_ad_ext_data_hs
ext_data_nbr	ps_dwgr_ad_ext_degree_hs
ext_data_nbr	ps_dwgr_ext_degree
ext_degree_nbr	ps_dwgr_ad_ext_degree_hs
ext_degree_nbr	ps_dwgr_ext_degree
ext_gpa	ps_dwgr_ad_ext_data_hs
ext_org_id	ps_dwgr_ad_ext_data_hs
ext_org_id	ps_dwgr_ad_ext_degree_hs
ext_org_id	ps_dwgr_ext_degree
ext_subj_area_1	ps_dwgr_ad_ext_degree_hs
ext_subj_area_1	ps_dwgr_ext_degree
ext_subj_area_2	ps_dwgr_ad_ext_degree_hs
ext_subj_area_2	ps_dwgr_ext_degree
ext_summ_type	ps_dwgr_ad_ext_data_hs
ext_term	ps_dwgr_ad_ext_data_hs
ext_term_as	ps_dwgr_ad_ext_data_hs
ext_term_type	ps_dwgr_ad_ext_data_hs
ext_term_type_as	ps_dwgr_ad_ext_data_hs
faculty_ind	ps_dwgr_prog_staff
field_of_study_1	ps_dwgr_ad_ext_degree_hs
field_of_study_1	ps_dwgr_ext_degree
field_of_study_2	ps_dwgr_ad_ext_degree_hs
field_of_study_2	ps_dwgr_ext_degree
first_name	ps_dwgr_ad_demo_addr_hs
from_dt	ps_dwgr_ad_ext_data_hs
gpa_degree	ps_dwgr_degrees

gpa_plan	ps_dwgr_deg_plan
gpa_type	ps_dwgr_ad_ext_data_hs
grad_approved	ps_dwgr_st_advisor
grad_last_enrllld_term	ps_dwgr_student
grad_let_descr	ps_dwgr_student
gsac_descr	ps_dwgr_fac_appt
gsac_descrsshort	ps_dwgr_fac_appt
gsasc_descr	ps_dwgr_faculty
gsasc_descrsshort	ps_dwgr_faculty
gshac_descr	ps_dwgr_faculty
gshac_descrsshort	ps_dwgr_faculty
gshcc_descr	ps_dwgr_faculty
gshcc_descrsshort	ps_dwgr_faculty
hc_descr	ps_dwgr_ext_degree
honors_category	ps_dwgr_ad_ext_degree_hs
honors_category	ps_dwgr_ext_degree
honors_prefix	ps_dwgr_deg_plan
honors_prefix	ps_dwgr_deg_spln
honors_prefix	ps_dwgr_degrees
honors_suffix	ps_dwgr_deg_plan
honors_suffix	ps_dwgr_deg_spln
honors_suffix	ps_dwgr_degrees
institution	ps_dwgr_ad_appl_plsp_hs
institution	ps_dwgr_ad_ext_data_hs
institution	ps_dwgr_committee
institution	ps_dwgr_deg_plan
institution	ps_dwgr_deg_spln
institution	ps_dwgr_degrees
institution	ps_dwgr_fac_appt
institution	ps_dwgr_milestones
institution	ps_dwgr_pr_unit
institution	ps_dwgr_prog_dtl
institution	ps_dwgr_prog_staff
institution	ps_dwgr_programs
institution	ps_dwgr_st_advisor
institution	ps_dwgr_stdnt_plan
institution	ps_dwgr_student
institution	ps_dwgr_thesis_title
institution_descr	ps_dwgr_prog_dtl
instl_email_addr	ps_dwgr_prog_staff
internet_id	ps_dwgr_prog_staff
joint_prog_appr	ps_dwgr_prog_dtl

language_cd	ps_dwgr_student
last_enrllld_term	ps_dwgr_student
last_enrllld_term_descr	ps_dwgr_student
last_name	ps_dwgr_ad_demo_addr_hs
loc_addr	ps_dwgr_programs
middle_name	ps_dwgr_ad_demo_addr_hs
milestone	ps_dwgr_milestones
milestone_complete	ps_dwgr_milestones
milestone_complete_atmpt	ps_dwgr_milestones
milestone_complete_descr	ps_dwgr_milestones
milestone_level	ps_dwgr_milestones
milestone_nbr	ps_dwgr_milestones
milestone_title	ps_dwgr_milestones
name	ps_dwgr_ad_appl_plsp_hs
name	ps_dwgr_ad_demo_addr_hs
name	ps_dwgr_committee
name	ps_dwgr_deg_plan
name	ps_dwgr_deg_spln
name	ps_dwgr_degrees
name	ps_dwgr_ext_degree
name	ps_dwgr_fac_appt
name	ps_dwgr_faculty
name	ps_dwgr_milestones
name	ps_dwgr_prog_dtl
name	ps_dwgr_prog_staff
name	ps_dwgr_st_advisor
name	ps_dwgr_stdnt_plan
name	ps_dwgr_student
override_fl	ps_dwgr_deg_plan
override_fl	ps_dwgr_deg_spln
pa_descr	ps_dwgr_ad_appl_plsp_hs
pa_descr	ps_dwgr_prog_dtl
percentile	ps_dwgr_ad_all_scores_hs
percentile	ps_dwgr_ad_ext_data_hs
plan_sequence	ps_dwgr_deg_plan
plan_sequence	ps_dwgr_prog_dtl
postal	ps_dwgr_prog_staff
postal	ps_dwgr_programs
pr_descr	ps_dwgr_ad_appl_plsp_hs
pr_descr	ps_dwgr_prog_dtl
prog_action	ps_dwgr_ad_appl_plsp_hs
prog_action	ps_dwgr_prog_dtl

prog_reason	ps_dwgr_ad_appl_plsp_hs
prog_reason	ps_dwgr_prog_dtl
prog_status	ps_dwgr_ad_appl_plsp_hs
prog_status	ps_dwgr_prog_dtl
ps_descr	ps_dwgr_ad_appl_plsp_hs
ps_descr	ps_dwgr_prog_dtl
rank_type	ps_dwgr_ad_ext_data_hs
received_dt	ps_dwgr_ad_ext_data_hs
received_flag	ps_dwgr_ad_ext_data_hs
res_descr	ps_dwgr_student
residency	ps_dwgr_student
role_cd	ps_dwgr_prog_staff
role_descr	ps_dwgr_prog_staff
school_name	ps_dwgr_ad_ext_data_hs
school_name	ps_dwgr_ad_ext_degree_hs
school_name	ps_dwgr_ext_degree
school_type	ps_dwgr_ad_ext_data_hs
score	ps_dwgr_ad_all_scores_hs
score_letter	ps_dwgr_ad_all_scores_hs
sex	ps_dwgr_ad_demo_addr_hs
sex	ps_dwgr_faculty
sex	ps_dwgr_student
sf_descr	ps_dwgr_fac_appt
start_date	ps_dwgr_prog_staff
start_dt	ps_dwgr_committee
state	ps_dwgr_prog_staff
state	ps_dwgr_programs
stdnt_advisor_nbr	ps_dwgr_st_advisor
stdnt_car_nbr	ps_dwgr_ad_appl_plsp_hs
stdnt_car_nbr	ps_dwgr_committee
stdnt_car_nbr	ps_dwgr_deg_plan
stdnt_car_nbr	ps_dwgr_milestones
stdnt_car_nbr	ps_dwgr_prog_dtl
stdnt_car_nbr	ps_dwgr_st_advisor
stdnt_car_nbr	ps_dwgr_stdnt_plan
stdnt_car_nbr	ps_dwgr_student
stdnt_car_nbr_sr	ps_dwgr_ad_appl_plsp_hs
stdnt_degr	ps_dwgr_deg_plan
stdnt_degr	ps_dwgr_deg_spln
stdnt_degr	ps_dwgr_degrees
stdnt_degr	ps_dwgr_prog_dtl
stdnt_degr	ps_dwgr_thesis_title

study_field	ps_dwgr_fac_appt
study_field	ps_dwgr_prog_staff
study_field	ps_dwgr_programs
study_field_descr	ps_dwgr_prog_staff
sub_plan_sequence	ps_dwgr_deg_spln
term	ps_dwgr_student
term_descr	ps_dwgr_student
term_year	ps_dwgr_ad_ext_data_hs
term_year_as	ps_dwgr_ad_ext_data_hs
test_admin	ps_dwgr_ad_all_scores_hs
test_component	ps_dwgr_ad_all_scores_hs
test_dt	ps_dwgr_ad_all_scores_hs
test_id	ps_dwgr_ad_all_scores_hs
title	ps_dwgr_thesis_title
to_dt	ps_dwgr_ad_ext_data_hs
transcript_dt	ps_dwgr_ad_ext_data_hs
transcript_flag	ps_dwgr_ad_ext_data_hs
transcript_type	ps_dwgr_ad_ext_data_hs
trnschr_descr	ps_dwgr_deg_plan
trnschr_descr	ps_dwgr_deg_spln
trnschrpt_status	ps_dwgr_ad_ext_data_hs
tuition_res	ps_dwgr_student
tuition_res_descr	ps_dwgr_student
um_active_stdnts	ps_dwgr_programs
um_advr_office	ps_dwgr_committee
um_advr_office	ps_dwgr_st_advisor
um_gs_appt_cd	ps_dwgr_fac_appt
um_gs_appt_dt	ps_dwgr_fac_appt
um_gs_appt_dt	ps_dwgr_faculty
um_gs_appt_rnk	ps_dwgr_fac_appt
um_gs_appt_rnk	ps_dwgr_faculty
um_gs_appt_stat_cd	ps_dwgr_faculty
um_gs_bal_lettter	ps_dwgr_stdnt_plan
um_gs_comatnd_term	ps_dwgr_stdnt_plan
um_gs_comatnd_term_descr	ps_dwgr_stdnt_plan
um_gs_doct_cand_fl	ps_dwgr_student
um_gs_doctime_end	ps_dwgr_stdnt_plan
um_gs_doctime_end_descr	ps_dwgr_stdnt_plan
um_gs_doctime_strt	ps_dwgr_stdnt_plan
um_gs_doctime_strt_descr	ps_dwgr_stdnt_plan
um_gs_ext_end_dt	ps_dwgr_stdnt_plan
um_gs_grad_appl_mo	ps_dwgr_stdnt_plan

um_gs_grad_appl_yr	ps_dwgr_stdnt_plan
um_gs_grad_clea_mo	ps_dwgr_stdnt_plan
um_gs_grad_clea_yr	ps_dwgr_stdnt_plan
um_gs_grad_cr_hr	ps_dwgr_student
um_gs_grad_ent_dt	ps_dwgr_student
um_gs_grad_gpa	ps_dwgr_student
um_gs_grad_inc_cr	ps_dwgr_student
um_gs_hgh_appt_cd	ps_dwgr_faculty
um_gs_home_cmp_cd	ps_dwgr_faculty
um_gs_maj_cd	ps_dwgr_pr_unit
um_gs_maj_cr	ps_dwgr_stdnt_plan
um_gs_max_credits	ps_dwgr_pr_unit
um_gs_max_inc_cr	ps_dwgr_pr_unit
um_gs_max_terms	ps_dwgr_pr_unit
um_gs_mba_student	ps_dwgr_student
um_gs_min_cr	ps_dwgr_stdnt_plan
um_gs_min_gpa	ps_dwgr_pr_unit
um_gs_nomad_fac_id	ps_dwgr_faculty
um_gs_offsite_fl	ps_dwgr_student
um_gs_plan_gpa	ps_dwgr_stdnt_plan
um_gs_plcy_rvw_cd	ps_dwgr_programs
um_gs_plcy_rvw_cd_descr	ps_dwgr_programs
um_gs_prog_plan_cd	ps_dwgr_stdnt_plan
um_gs_termin_dt	ps_dwgr_fac_appt
um_gs_termin_dt	ps_dwgr_faculty
um_gs_thesis_type	ps_dwgr_stdnt_plan
um_gs_thesis_type_descr	ps_dwgr_stdnt_plan
um_gs_unit_cd	ps_dwgr_programs
um_gs_unit_cd_descr	ps_dwgr_programs
um_highest_degree	ps_dwgr_programs
um_highest_degree_descr	ps_dwgr_programs
um_master_plan_a	ps_dwgr_pr_unit
um_master_plan_b	ps_dwgr_pr_unit
um_note_10	ps_dwgr_prog_staff
um_post_bac_cert	ps_dwgr_pr_unit
um_post_mastr_cert	ps_dwgr_pr_unit
um_prof_degree	ps_dwgr_pr_unit
um_renamed	ps_dwgr_programs
unt_atmp_total	ps_dwgr_ad_ext_data_hs
unt_comp_total	ps_dwgr_ad_ext_data_hs
unt_type	ps_dwgr_ad_ext_data_hs
ut_descr	ps_dwgr_ad_ext_data_hs

4 -- Appendix

4.1 Indexes

Table Name	Index	Column Name
PS_DWGR_AD_ALL_SCORES_HS	PS_DWGR_AD_ALL_SCORES_HS_X1	DATA_SOURCE
PS_DWGR_AD_ALL_SCORES_HS	PS_DWGR_AD_ALL_SCORES_HS_X1	TEST_COMPONENT
PS_DWGR_AD_ALL_SCORES_HS	PS_DWGR_AD_ALL_SCORES_HS_X1	TEST_ID
PS_DWGR_AD_ALL_SCORES_HS	PS_DWGR_AD_ALL_SCORES_HS_X1	TEST_DT
PS_DWGR_AD_ALL_SCORES_HS	PS_DWGR_AD_ALL_SCORES_HS_X1	EMPLID
PS_DWGR_AD_APPL_PLSP_HS	PS_DWGR_AD_APPL_PLSP_HS_X1	EMPLID
PS_DWGR_AD_DEMO_ADDR_HS	PS_DWGR_AD_DEMO_ADDR_HS_X1	EMPLID
PS_DWGR_AD_EXT_DATA_HS	PS_DWGR_AD_EXT_DATA_HS_X1	EMPLID
PS_DWGR_AD_EXT_DATA_HS	PS_DWGR_AD_EXT_DATA_HS_X2	EMPLID
PS_DWGR_AD_EXT_DATA_HS	PS_DWGR_AD_EXT_DATA_HS_X2	EXT_ORG_ID
PS_DWGR_AD_EXT_DEGREE_HS	PS_DWGR_AD_EXT_DEGREE_HS_X1	EMPLID
PS_DWGR_COMMITTEE	DWGR_COMMITTEE_X1	INSTITUTION
PS_DWGR_COMMITTEE	DWGR_COMMITTEE_X1	COMMITTEE_ID
PS_DWGR_COMMITTEE	DWGR_COMMITTEE_X2	EMPLID
PS_DWGR_COMMITTEE	PS_DWGR_COMMITTEE_BX1	ACAD_PLAN
PS_DWGR_DEGREES	DWGR_DEGREES_X1	EMPLID
PS_DWGR_DEGREES	DWGR_DEGREES_X1	STDNT_DEGR
PS_DWGR_DEGREES	PS_DWGR_DEGREES_BX1	DEGREE
PS_DWGR_DEG_PLAN	DWGR_DEG_PLAN_X1	EMPLID
PS_DWGR_DEG_PLAN	DWGR_DEG_PLAN_X1	STDNT_DEGR
PS_DWGR_DEG_PLAN	PS_DWGR_DEG_PLAN_BX1	ACAD_PLAN
PS_DWGR_DEG_SPLN	DWGR_DEG_SPLN_X1	EMPLID
PS_DWGR_DEG_SPLN	DWGR_DEG_SPLN_X1	STDNT_DEGR
PS_DWGR_DEG_SPLN	DWGR_DEG_SPLN_X2	ACAD_PLAN
PS_DWGR_DEG_SPLN	DWGR_DEG_SPLN_X3	ACAD_SUB_PLAN
PS_DWGR_EXT_DEGREE	DWGR_EXT_DEGREE_X1	EMPLID
PS_DWGR_EXT_DEGREE	DWGR_EXT_DEGREE_X2	EXT_ORG_ID
PS_DWGR_FACULTY	DWGR_FACULTY_X1	EMPLID
PS_DWGR_FACULTY	DWGR_FACULTY_X2	UM_GS_NOMAD_FAC_ID
PS_DWGR_FAC_APPT	DWGR_FAC_APPT_X1	EMPLID
PS_DWGR_FAC_APPT	DWGR_FAC_APPT_X2	INSTITUTION
PS_DWGR_FAC_APPT	DWGR_FAC_APPT_X2	STUDY_FIELD
PS_DWGR_MILESTONES	DWGR_MILESTONES_X1	EMPLID

PS_DWGR_MILESTONES	PS_DWGR_MILESTONES_BX1	INSTITUTION
PS_DWGR_MILESTONES	PS_DWGR_MILESTONES_BX2	MILESTONE
PS_DWGR_MILESTONES	PS_DWGR_MILESTONES_BX3	STDNT_CAR_NBR
PS_DWGR_MILESTONES	PS_DWGR_MILESTONES_BX4	ACAD_PLAN
PS_DWGR_PROGRAMS	PS_DWGR_PROGRAMS_X1	STUDY_FIELD
PS_DWGR_PROGRAMS	PS_DWGR_PROGRAMS_X1	INSTITUTION
PS_DWGR_PROG_DTL	DWGR_PROG_DTL_X1	ACAD_CAREER
PS_DWGR_PROG_DTL	DWGR_PROG_DTL_X1	EMPLID
PS_DWGR_PROG_DTL	DWGR_PROG_DTL_X1	STDNT_CAR_NBR
PS_DWGR_PROG_DTL	PS_DWGR_PROG_DTL_BX1	INSTITUTION
PS_DWGR_PROG_DTL	PS_DWGR_PROG_DTL_BX2	CURR_RECORD
PS_DWGR_PROG_DTL	PS_DWGR_PROG_DTL_BX3	STDNT_CAR_NBR
PS_DWGR_PROG_DTL	PS_DWGR_PROG_DTL_BX4	ACAD_PLAN_TYPE
PS_DWGR_PROG_DTL	PS_DWGR_PROG_DTL_BX5	ACAD_PLAN
PS_DWGR_PROG_DTL	PS_DWGR_PROG_DTL_BX6	ACAD_SUB_PLAN
PS_DWGR_PROG_DTL	PS_DWGR_PROG_DTL_BX7	ACAD_PROG
PS_DWGR_PROG_DTL	PS_DWGR_PROG_DTL_BX8	PROG_STATUS
PS_DWGR_PROG_DTL	PS_DWGR_PROG_DTL_BX9	ACAD_CAREER
PS_DWGR_PROG_STAFF	DWGR_PROG_STAFF_X1	STUDY_FIELD
PS_DWGR_PROG_STAFF	DWGR_PROG_STAFF_X1	INSTITUTION
PS_DWGR_PROG_STAFF	DWGR_PROG_STAFF_X1	EFFDT
PS_DWGR_PROG_STAFF	DWGR_PROG_STAFF_X2	EMPLID
PS_DWGR_PR_UNIT	DWGR_PR_UNIT_X1	ACAD_SUB_PLAN
PS_DWGR_PR_UNIT	DWGR_PR_UNIT_X1	ACAD_PLAN
PS_DWGR_PR_UNIT	DWGR_PR_UNIT_X1	INSTITUTION
PS_DWGR_STDNT_PLAN	DWGR_STDNT_PLAN_X1	EMPLID
PS_DWGR_STDNT_PLAN	PS_DWGR_STDNT_PLAN_BX1	INSTITUTION
PS_DWGR_STDNT_PLAN	PS_DWGR_STDNT_PLAN_BX2	STDNT_CAR_NBR
PS_DWGR_STDNT_PLAN	PS_DWGR_STDNT_PLAN_BX3	ACAD_PLAN
PS_DWGR_STUDENT	DWGR_STUDENT_X1	EMPLID
PS_DWGR_STUDENT	PS_DWGR_STUDENT_BX1	ACAD_PLAN
PS_DWGR_STUDENT	PS_DWGR_STUDENT_BX2	ACAD_SUB_PLAN
PS_DWGR_STUDENT	PS_DWGR_STUDENT_BX3	INSTITUTION
PS_DWGR_STUDENT	PS_DWGR_STUDENT_BX4	GRAD_LAST_ENRLLD_TERM
PS_DWGR_ST_ADVISOR	PS_DWGR_ST_ADVISOR_BX1	INSTITUTION
PS_DWGR_ST_ADVISOR	PS_DWGR_ST_ADVISOR_BX2	STDNT_CAR_NBR
PS_DWGR_ST_ADVISOR	PS_DWGR_ST_ADVISOR_BX3	ACAD_PLAN

PS_DWGR_ST_ADVISOR	PS_DWGR_ST_ADVISOR_X1	EMPLID
PS_DWGR_ST_ADVISOR	PS_DWGR_ST_ADVISOR_X1	EFFDT
PS_DWGR_ST_ADVISOR	PS_DWGR_ST_ADVISOR_X2	ADVISOR_ID
PS_DWGR_THESIS_TITLE	DWGR_THESIS_TITLE_X1	ACAD_CAREER
PS_DWGR_THESIS_TITLE	DWGR_THESIS_TITLE_X1	STDNT_DEGR
PS_DWGR_THESIS_TITLE	DWGR_THESIS_TITLE_X1	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

A Note on Converted Data

Users of data from these tables should be aware of the nature of the process by which historical data was converted and the need to interpret data with care as a result.

The data in these tables is extracted from the University's central student records computer system that is often referred to as the PeopleSoft system. New to the University in 1999, the PeopleSoft system contains data that has been entered directly to it since its inception as well as historical data transferred from systems used prior to PeopleSoft.

Conversion of data from prior systems to PeopleSoft has been a complex process. It has required, at times, the creation of data that did not exist historically or that was found to be incorrect because PeopleSoft required it. Users of Graduate student data will occasionally encounter students for example that have recorded academic plans of 0041NDG08 which is the equivalent of saying they were working on a major and degree of none. Of course, this was not the case but historical records did not always show what major and degree a student was working on when they enrolled for classes. PeopleSoft must have an academic plan (major and degree) for all terms of enrollment. Lacking this information the conversion process entered 0041NDG08 for the student.

Academic program information for graduate students with programs, as an example, homed in the Twin Cities but with registrations on the Duluth campus (toxicology for example) may show the student to be working on two academic plans, one a Twin Cities plan and one a multi-institutional academic plan. Again this is not technically the case but a convention needed to integrate data from the two campuses.

Please contact Genny Rosing of the Graduate School's Office of Data Management at 612-625-9839 for assistance with data interpretation questions.