

# **OIS STUDENT DATABASE**

A Repository of Data Pertaining to  
University of Washington Students, Instruction and  
Course Registrations

As of October 15, 2004

## TABLE OF CONTENTS

[Introduction](#)

[Purpose and Limitations of the Database](#)

[Structure of the OIS Student Database - An Overview](#)

[OIS Student Database Data Tables](#)

Table: [OIS\\_Student\\_Perm](#)

Table: [OIS\\_Major\\_New](#)

Table: [OIS\\_Degree\\_New](#)

Table: [OIS\\_Curriculum\\_New](#)

Table: [OIS\\_Course\\_Authorized](#)

Table: [OIS\\_Time\\_Schedule](#)

Table: [OIS\\_Org\\_Dept](#)

Table: [OIS\\_Student\\_Term](#)

Table: [OIS\\_Student\\_Term\\_Major](#)

Table: [OIS\\_Course\\_Enrollment](#)

Table: [OIS\\_Student\\_UW\\_Degrees](#)

Attributes: [OIS\\_Student\\_Perm](#)

Attributes: [OIS\\_Major\\_New](#)

Attributes: [OIS\\_Degree\\_New](#)

Attributes: [OIS\\_Curriculum\\_New](#)

Attributes: [OIS\\_Course\\_Authorized](#)

Attributes: [OIS\\_Time\\_Schedule](#)

Attributes: [OIS\\_Org\\_Dept](#)

Attributes: [OIS\\_Student\\_Term](#)

Attributes: [OIS\\_Student\\_Term\\_Major](#)

Attributes: [OIS\\_Course\\_Enrollment](#)

Attributes: [OIS\\_Student\\_UW\\_Degrees](#)

Appendix A:

[Lookup Tables for Use In Conjunction With  
OIS Student Database Data Tables](#)

# OIS STUDENT DATABASE

## Introduction

The OIS Student Database covers all persons taking credit instruction and the instruction taken beginning with Autumn Quarter, 1992. Persons taking credit instruction are students. Credit instruction includes instruction offered through Educational Outreach (formerly known as University Extension) and other self-sustaining programs. The OIS Student Database covers students and instruction at the Seattle, Bothell, and Tacoma campuses.

All student and instruction data in the OIS Student Database is extracted from the University's Student Information System. The OIS Student Database is appended once each quarter with data extracted on the tenth day of instruction.

All data is held in tables. A table is composed of columns and rows with the intersection of a column and row being either empty (null) or holding one and only one value. A table represents a thing (an entity), either tangible or intangible, such as a student or course. A column represents a characteristic (attribute) about the entity the table represents. A row represents a specific instance, such as a particular student, of that entity represented by the table. Hence, every row and column intersection is a fact. Facts in a table may be accessed by instance (row), attribute (column) or instance and attribute combination.

An example of a table, representing baseball players who are pitchers, is shown below:

Pitcher	Hits	Strike Outs	Walks	Runs	Earned Runs	Innings Pitched
A	25	10	5	15	14	40
B	50	27	35	32	28	89
C	87	23	8	56	56	123
D	34	45	67	7	6	56
E	0	1	4	1	1	1

An example of accessing facts by column (attribute) is shown below:  
How many runs were scored?

Runs						
				15		
				32		
				56		
				7		
				1		

An example of accessing facts by instance (row) is shown below:  
What are the statistics of pitcher C?

Pitcher	Hits	Strike Outs	Walks	Runs	Earned Runs	Innings Pitched

C	87	23	8	56	56	123

An example of accessing facts by column (attribute) and instance (row) is shown below:

What Pitchers had more than twenty (20) strikeouts and how many strikeouts did they have?

Pitcher	Strike Outs				
B	27				
C	23				
D	45				

Two or more tables may be used together. Use of two or more tables together is called a join. A join is accomplished by merging tables or parts of tables together based on keys. Keys permit joining tables together based on data values or, as they are sometimes called, facts.

Pitcher	Hits	Strike Outs	Walks	Runs	Earned Runs	Innings Pitched
A	25	10	5	15	14	40
B	50	27	35	32	28	89
C	87	23	8	56	56	123
D	34	45	67	7	6	56
E	0	1	4	1	1	1

Table A



Pitcher	Name	Birthdate
A	Jim	01/01/1990
B	John	02/01/1990
C	Mary	03/01/1990
D	Sue	04/01/1990
E	Billy	05/01/1990
F	Tom	06/01/1990
G	Madison	07/01/1990

Table B

Table A is joined with Table B to form Table C. The Key used is the Pitcher column (attribute). Notice that Table C now contains the attributes of both tables but only the rows (instances) where the value in the Key, Pitcher, existed in both Table A and Table B.

Becomes

Pitcher	Name	Birthdate	Hits	Strike Outs	Walks	Runs	Earned Runs	Innings Pitched
A	Jim	01/01/1990	25	10	5	15	14	40
B	John	02/01/1990	50	27	35	32	28	89
C	Mary	03/01/1990	87	23	8	56	56	123
D	Sue	04/01/1990	34	45	67	7	6	56
E	Billy	05/01/1990	0	1	4	1	1	1

Table C

In addition to the OIS Student Database, a user may be able to access data in the OIS Finance, OIS Instructor, OIS Building/Space, and other databases as they become operational.

### **Purpose and Limitations of the Databases**

The purpose of the OIS Student Database and related OIS databases is to provide a research, analysis, and management data resource. These databases are organized around subjects such as enrolled students, course offerings, or instructors. Data within each subject can be related to one other as well as to data in other subjects. Data about each of these subjects is added to the database at regular intervals and represents what is current about that subject at that point in time.

These databases are a resource, which should not be used to support ongoing administrative processes. These databases may be used to answer questions about the subjects mentioned above for a particular point in time. As an example, the database should not be used to determine the degree progress of a given student but may be used to determine the courses taken, as of the tenth instructional day, in a given quarter by Enrolled Students.

All data in these databases is taken from University information systems. The accuracy of the databases is no more accurate than the underlying data stored in University information systems at the time the data is extracted. Every effort has been made to extract data reliably and properly from these information systems. The OIS databases can be no more accurate than the underlying sources.

### **Structure of the OIS Student Database - An Overview**

The OIS Student Database is organized around eleven (11) primary tables. These tables are:

- [OIS\\_Student\\_Perm](#)
- [OIS\\_Major\\_New](#)
- [OIS\\_Degree\\_New](#)
- [OIS\\_Curriculum\\_New](#)
- [OIS\\_Course\\_Authorized](#)
- [OIS\\_Time\\_Schedule](#)
- [OIS\\_Org\\_Dept](#)
- [OIS\\_Student\\_Term](#)
- [OIS\\_Student\\_Term\\_Major](#)
- [OIS\\_Course\\_Enrollment](#)
- [OIS\\_Student\\_UW\\_Degrees](#)

These eleven (11) tables, for purposes of this documentation, are called data tables.<sup>1</sup> The interrelationships of these data tables are shown on Chart 1.

In addition to the data tables, the database contains tables translating various codes used in the data tables into English language descriptions and phrases. These code translation tables are called, for the purposes of this documentation, 'lookup' tables. Lookup tables used in the database in conjunction with the core data tables are listed in Appendix A. Also shown are the data table keys that should be used to navigate to the various lookup tables.

Finally, there are "linking" or "helper" tables that present common query parameters, such as fiscal year or academic year, to facilitate the creation of queries with data tables

The OIS Student Database tables are stored in a relational database. The primary and foreign keys used to navigate between the data tables and a selected group of the lookup tables in this database are shown in Appendix B.

To access this Database, an authorized user is required to use any Oracle Structured Query Language (SQL) tool or similar Oracle (version 9i) compliant database Structured Query Language (SQL) tool. SQL tools may run on any operating system or platform (Windows, DOS, Unix, OS/2, Mac, etc.) utilizing an Open System Interface and TCP/IP communication protocol. Example Oracle compliant SQL tools are MS Access with ODBC (Windows), GQL (Mac, Windows, and UNIX), Q+E (Windows), Pablo Report Writer (Mac), SQL Assist Report Writer (UNIX and Windows) and Brio Query Enterprise (Mac and Windows).

For network access and further assistance with the OIS Student Database, please contact:

Phillip H Hoffman  
Director  
Office of Institutional Studies  
172 Gerberding Hall  
UW Mailbox: 351263  
Phone: 206 685-9956 or 206 543-6277 Ext 0024  
Fax: 206 543-0801  
Email: hoffphil@u.washington.edu

---

<sup>1</sup> There are many more tables than eleven (11) data tables in the OIS Student Database. These ten tables are the core and the basic building blocks of the database and should be well understood.

## OIS STUDENT DATABASE DATA TABLES

The eleven (11) core data tables in the OIS Student Database are:

- [OIS Student Perm](#)
- [OIS Major New](#)
- [OIS Degree New](#)
- [OIS Curriculum New](#)
- [OIS Course Authorized](#)
- [OIS Time Schedule](#)
- [OIS Org Dept](#)
- [OIS Student Term](#)
- [OIS Student Term Major](#)
- [OIS Course Enrollment](#)
- [OIS Student UW Degrees](#)

**Table:** OIS\_STUDENT\_PERM

**Description:** This table contains data on anyone who was enrolled in a University of Washington degree credit course as of the tenth day of instruction in or after Autumn Quarter, 1992. Any such person is a student. Each student is uniquely identified by a system key. This key is used to mask any reference to a specific student and does not provide any personal identifiers such as a student ID or Social Security Number. A student has one and only one system key no matter when or how many times they have taken instruction. There is one and only one instance (row) in OIS\_STUDENT\_PERM for each system key. The attributes (columns) in OIS\_STUDENT\_PERM are things about a student that are stable and are unlikely to change, such as birth date or first year and quarter registered at the University of Washington. The OIS\_STUDENT\_PERM table is updated quarterly as of the tenth day of instruction.

**Primary Key:** SYSTEM\_KEY

Attribute	Data Type	Data Length
<a href="#">SYSTEM_KEY</a>	Text	9
<a href="#">BIRTH_DATE</a>	Date	
<a href="#">LAST_YR_ENROLLED</a>	Text	4
<a href="#">LAST_QTR_ENROLLED</a>	Text	1
<a href="#">ENROLL_STATUS</a>	Text	2
<a href="#">HIGH_SCH_CEEB_CD</a>	Text	6
<a href="#">ETHNIC_CODE</a>	Text	3

Attribute	Data Type	Data Length
<a href="#">HISPANIC_CODE</a>	Text	3
<a href="#">CHILD_OF_ALUM</a>	Text	1
<a href="#">SEX</a>	Text	1
<a href="#">FIRST_YR_REGIS</a>	Text	4
<a href="#">FIRST_QTR_REGIS</a>	Text	1
<a href="#">GRAD_ADM_YR</a>	Text	4
<a href="#">GRAD_ADM_QTR</a>	Text	1
<a href="#">JR_COL_GPA</a>	Decimal	(3,2)
<a href="#">SR_COL_GPA</a>	Decimal	(3,2)
<a href="#">NUM_CERTIFICATES</a>	Integer	
<a href="#">ADMISSION_INDEX</a>	Text	2
<a href="#">YR_HS_GRAD</a>	Text	4
<a href="#">HIGH_SCH_GPA</a>	Decimal	(3,2)
<a href="#">RUNNING_START</a>	Text	1

**Table: OIS\_STUDENT\_PERM**

Back to:

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**Table: OIS\_MAJOR\_NEW**

**Description:** This table contains data on all majors offered by the University, by year and quarter as of the tenth day of instruction in or after Autumn Quarter, 1992. While there may be many instances of a specific major in OIS\_MAJOR\_NEW, there is one and only one instance for each major for a specific year, quarter, University branch, and major abbreviation. The OIS\_MAJOR\_NEW table is updated quarterly as of the tenth day of instruction.

**Primary Key:** YEAR+ QUARTER+MAJOR\_BRANCH+ MAJOR\_ABBR

Attribute	Data Type	Data Length
<a href="#">YEAR</a>	Text	4
<a href="#">QUARTER</a>	Text	1
<a href="#">MAJOR_BRANCH</a>	Text	1

Attribute	Data Type	Data Length
<a href="#">MAJOR_ABBR</a>	Text	6
<a href="#">MAJOR_DESCRIPTION</a>	Text	22
<a href="#">MAJOR_ORG_DEPT</a>	Text	7
<a href="#">MAJOR_CIP_1_2</a>	Text	2
<a href="#">MAJOR_CIP_3_4</a>	Text	2
<a href="#">MAJOR_CIP_5_6</a>	Text	2
<a href="#">DEGREE_SEEKING</a>	Text	1

**Table: OIS\_Major\_New**

Back to:

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**Table: OIS\_DEGREE\_NEW**

**Description:** This table contains data on all degrees offered by the University, by year and quarter as of the tenth day of instruction in or after Autumn Quarter, 1992. While there may be many instances of a specific degree in OIS\_DEGREE\_NEW, there is one and only one instance for each degree for a specific year, quarter, University branch, and degree abbreviation. The OIS\_DEGREE\_NEW table is updated quarterly as of the tenth day of instruction.

**Primary Key:** YEAR+ QUARTER+MAJOR\_BRANCH+ DEGREE\_ABBR

Attribute	Data Type	Data Length
<a href="#">YEAR</a>	Text	4
<a href="#">QUARTER</a>	Text	1
<a href="#">DEGREE_BRANCH</a>	Text	1
<a href="#">DEGREE_ABBR</a>	Text	6
<a href="#">DEGREE_DESCRIPTION</a>	Text	22
<a href="#">DEGREE_ORG_DEPT</a>	Text	7
<a href="#">DEGREE_CIP_1_2</a>	Text	2
<a href="#">DEGREE_CIP_3_4</a>	Text	2
<a href="#">DEGREE_CIP_5_6</a>	Text	2

**Table: OIS\_DEGREE\_NEW**

Back to:

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**Table: OIS\_CURRICULUM\_NEW**

**Description:** This table contains data on all curriculums offered by the University, by year and quarter as of the tenth day of instruction in or after Autumn Quarter, 1992. While there may be many instances of a specific curriculum in OIS\_CURRICULUM\_NEW, there is one and only one instance for each degree for a specific year, quarter, University branch, and curriculum abbreviation. The OIS\_CURRICULUM\_NEW table is updated quarterly as of the tenth day of instruction.

**Primary Key:** YEAR+ QUARTER+CURRIC\_BRANCH+CURRIC\_ABBR

Attribute	Data Type	Data Length
<a href="#">YEAR</a>	Text	4
<a href="#">QUARTER</a>	Text	1
<a href="#">COURSE_BRANCH</a>	Text	1
<a href="#">CURRIC_ABBR</a>	Text	6
<a href="#">CURRIC_DESCRIPTION</a>	Text	22
<a href="#">CURRIC_ORG_DEPT</a>	Text	7
<a href="#">CURRIC_CIP_1_2</a>	Text	2
<a href="#">CURRIC_CIP_3_4</a>	Text	2
<a href="#">CURRIC_CIP_5_6</a>	Text	2

**Table: OIS\_CURRICULUM\_NEW**

Back to:

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**Table: OIS\_COURSE\_AUTHORIZED**

**Description:** This table contains data on all courses authorized by the University, by year and quarter as of the tenth day of instruction in or after Autumn Quarter, 1996. A Course is the presentation of a body of knowledge from within a discipline (represented by CURRIC\_ABBR). To exist, a course must first be authorized by the University of Washington Curriculum Review Committee. Taken together, the attributes CURRIC\_ABBR and COURSE\_NO identify a

course; however, a course by the same name (i.e., CURRIC\_ABBR and COURSE\_NO) is not necessarily the same course over all quarters and University campuses. Attributes about a course may change from quarter to quarter. For example, the COURSE\_TITLE or the general education requirements that a course fulfills may vary from quarter to quarter. For that reason, while there may be many instances of a specific authorized course in OIS\_COURSE\_AUTHORIZED, there is one and only one instance for a specific authorized course for a specific year, quarter, University branch, curriculum abbreviation, and course number. The OIS\_COURSE\_AUTHORIZED table is updated quarterly as of the tenth day of instruction.

**Notes On Joint-Listed Courses:** A joint-listed course is a combined offering of two or more courses from two or more disciplines (represented by CURRIC\_ABBR). Joint-Listed courses may or may not share the same course number (i.e. COURSE\_NO). The joint-listed courses are simultaneously offered as separate entities but are instructed as one. However, one of the joint-listed courses is responsible (or the parent) for all courses that make up the joint-listed course offering. In OIS\_COURSE\_AUTHORIZED RESP\_BRANCH, RESP\_CURRIC\_ABBR, and RESP\_COURSE\_NO represents the parent or responsible course. When COURSE\_BRANCH, CURRIC\_ABBR and COURSE\_NO for a particular instance are the same as RESP\_BRANCH, RESP\_CURRIC\_ABBR, and RESP\_COURSE\_NO, this indicates that a course is responsible for itself (i.e. it is its own parent). Such a course may or may not have other courses responsible to it (i.e. it may or may not have child courses).

An example of a course that is responsible to itself (i.e. it is its own parent) and has no joint courses responsible to it (i.e. has no child courses) is:

COURSE_BRANCH	CURRIC_ABBR	COURSE_NO	RESP_RANCH	RESP_CURRIC_ABBR	RESC_COURSE_NO	JOINT_COURSE
O	MATH	531	0	MATH	531	F

In this example, the course and responsible course are the same and the value of the attribute **JOINT\_COURSE** is F. This means that the course is responsible to itself and has no courses responsible to it (i.e. no child courses). If this course were responsible to itself (its own parent) and had other courses responsible to it (had child courses), the value of the attribute JOINT\_COURSE value would be T.

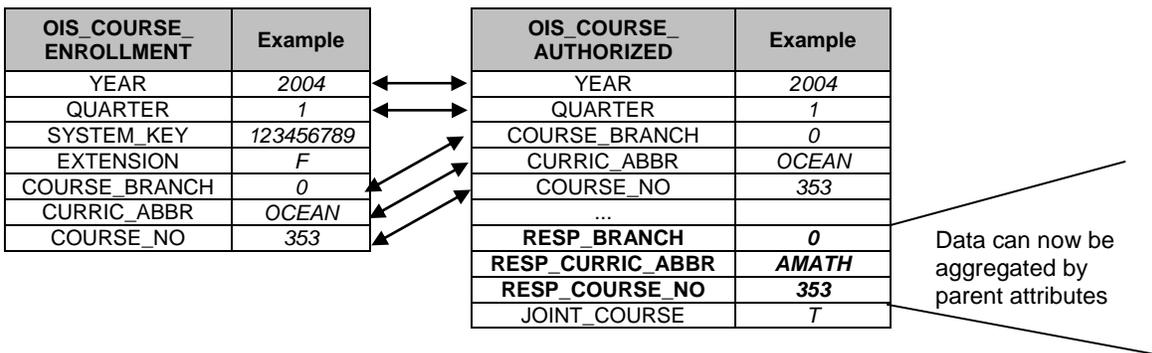
An example of a course responsible to itself (i.e. a parent) and having one or more joint-listed courses (i.e. child courses) is:

COURSE_BRANCH	CURRIC_ABBR	COURSE_NO	RESP_RANCH	RESP_CURRIC_ABBR	RESC_COURSE_NO	JOINT_COURSE
O	AMATH	353	0	AMATH	353	T

0	MATH	353	0	AMATH	353	T
0	OCEAN	353	0	AMATH	353	T

In this example, AMATH 353 (the parent course) may be offered jointly with MATH 353 (child course to AMATH 353) and/or OCEAN 353 (child course to AMATH 353). In addition, the attribute **JOINT\_COURSE** for each of three course instances will be T. This means that each course is a joint-listed course (i.e. a course responsible for other courses or a course responsible to another course).

**Notes On The Use Of OIS\_COURSE\_AUTHORIZED:** IS\_COURSE\_AUTHORIZED can be used to summarize data from joint listed child courses and that data can be mapped to the parent course. An example using the table OIS\_COURSE\_ENROLLMENT is:



Join OIS\_COURSE\_ENROLLMENT (the child course) with OIS\_COURSE\_AUTHORIZED using the attributes YEAR, QUARTER, COURSE\_BRANCH, CURRIC\_ABBR, and COURSE\_NO, as show above. In turn, enrollment data from OIS\_COURSE\_ENROLLMENT would be summed (counted, etc.) and grouped by RESP\_BRANCH, RESP\_CURRIC\_ABBR and RESP\_COURSE\_NO as found in OIS\_COURSE\_AUTHORIZED.

**Primary**

YEAR+QUARTER+COURSE\_BRANCH+CURRIC\_ABBR+COURSE\_NO

**Key:**

Attribute	Data Type	Data Length
<a href="#">YEAR</a>	Text	4
<a href="#">QUARTER</a>	Text	1
<a href="#">COURSE_BRANCH</a>	Text	1
<a href="#">CURRIC_ABBR</a>	Text	6
<a href="#">COURSE_NO</a>	Text	3
<a href="#">APPROVED_DATE</a>	Date	

<b>Attribute</b>	<b>Data Type</b>	<b>Data Length</b>
<a href="#"><u>CHANGED_DATE</u></a>	Date	
<a href="#"><u>DROPPED_DATE</u></a>	Date	
<a href="#"><u>CREDIT_CONTROL</u></a>	Text	1
<a href="#"><u>MIN_QTR_CREDITS</u></a>	Decimal	(3,1)
<a href="#"><u>MAX_QTR_CREDITS</u></a>	Decimal	(3,1)
<a href="#"><u>MAX_REPEAT_CREDIT S</u></a>	Decimal	(3,1)
<a href="#"><u>GRADING_SYSTEM</u></a>	Text	1
<a href="#"><u>COURSE_TITLE</u></a>	Text	20
<a href="#"><u>LONG_COURSE_TITLE</u></a>	Text	50
<a href="#"><u>COURSE_COMMENT</u></a>	Text	30
<a href="#"><u>VLPA</u></a>	Text	1
<a href="#"><u>INDIV_SOC</u></a>	Text	1
<a href="#"><u>NAT_WORLD</u></a>	Text	1
<a href="#"><u>QUANT_S_R</u></a>	Text	1
<a href="#"><u>ENGLISH_COMP</u></a>	Text	1
<a href="#"><u>HYPEN_CODE</u></a>	Text	2
<a href="#"><u>RESP_BRANCH</u></a>	Text	1
<a href="#"><u>RESP_CURRIC_ABBR</u></a>	Text	6
<a href="#"><u>RESP_COURSE_NO</u></a>	Text	3
<a href="#"><u>JOINT_COURSE</u></a>	Text	1
<a href="#"><u>PRIOR_BRANCH</u></a>	Text	1
<a href="#"><u>PRIOR_CURRIC_ABBR</u></a>	Text	6
<a href="#"><u>PRIOR_COURSE_NO</u></a>	Text	3
<a href="#"><u>TAUGHT_THIS_QTR</u></a>	Text	1

**Table: OIS\_COURSE\_AUTHORIZED**

Back to:

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**Table: OIS\_TIME\_SCHEDULE**

**Description:** This table contains data on all course offerings (sometimes called a “section”) as of the tenth day of instruction, in or after Autumn Quarter, 1987. To appear in this table a course offering must have had at least one (1) course registration (see Table OIS\_COURSE\_ENROLLMENT) as of the tenth instructional day. While there may be many instances of a specific course offering in OIS\_TIME\_SCHEDULE, there is one and only one instance for a specific course offering for a specific year, quarter, University branch, curriculum, course number, and section id.

**Primary**

**Key:**

YEAR+QUARTER+COURSE\_BRANCH+CURRIC\_ABBR+COURSE\_NO+SECTION\_ID

Attribute	Data Type	Data Length
<u>YEAR</u>	Text	4
<u>QUARTER</u>	Text	1
<u>COURSE_BRANCH</u>	Text	1
<u>CURRIC_ABBR</u>	Text	6
<u>COURSE_NO</u>	Text	3
<u>SECTION_ID</u>	Text	3
<u>EXTENSION</u>	Text	1
<u>HONORS</u>	Text	1
<u>ENROLL_10</u>	Integer	
<u>STUD_CR_HRS_10</u>	Decimal	(5,1)
<u>STATE_REPORTED_ENROLL_10</u>	Integer	
<u>STATE_REPORTED_STUD_CR_HRS_10</u>	Decimal	(5,1)
<u>FEE_AMOUNT</u>	Decimal	(6,2)
<u>FEE_BUDGET</u>	Text	6
<u>FEE_TYPE</u>	Text	2
<u>SELF_SUSTAINING</u>	Text	1
<u>SECTION_TYPE_CODE</u>	Text	2
<u>SUMMER_TERM</u>	Text	1
<u>GRADING_SYSTEM</u>	Text	1

Attribute	Data Type	Data Length
<a href="#">DEDUCT_CRS</a>	Text	1
<a href="#">EVENING_DEGREE</a>	Text	1
<a href="#">OFFERED_ENROLLMENT</a>	Integer	
<a href="#">LIMIT_TYPE</a>	Text	1
<a href="#">STUDENT_DENIED</a>	Integer	

**Table: OIS\_TIME\_SCHEDULE**

Back to:

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**Table: OIS\_ORG\_DEPT**

**Description:** This table contains data on academic or administrative department by year and by quarter since Autumn Quarter, 1991. While there may be many instances of an academic or administrative department in OIS\_ORG\_DEPT, there is one and only one instance for a specific academic or administrative department for a specific year and quarter.

**Primary Key:** YEAR+QUARTER+ORG\_DEPT

Attribute	Data Type	Data Length
<a href="#">YEAR</a>	Text	4
<a href="#">QUARTER</a>	Text	1
<a href="#">ORG_DEPT</a>	Text	7
<a href="#">ORG_DEPT_NAME</a>	Text	30
<a href="#">ORG_SUBCOLLEGE</a>	Text	5
<a href="#">ORG_SUBCOLLEGE_NAME</a>	Text	30
<a href="#">ORG_COLLEGE</a>	Text	3
<a href="#">ORG_COLLEGE_NAME</a>	Text	30
<a href="#">COLLEGE_REPORT_SEQUENCE</a>	Text	3
<a href="#">UNIT_TYPE</a>	Text	2
<a href="#">UNIT_TYPE_REPORT_SEQUENCE</a>	Text	1
<a href="#">UNIT_TYPE_DESCRIPTION</a>	Text	18

Attribute	Data Type	Data Length
<a href="#">CAMPUS_NAME</a>	Text	15
<a href="#">CAMPUS_REPORT_SEQUENCE</a>	Text	1

**Table: OIS\_ORG\_DEPT**

Back to:

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**Table: OIS\_STUDENT\_TERM**

**Description:** This table contains data on enrolled students by year and by quarter since Autumn Quarter, 1992. To be an enrolled student, a person must have at least one (1) course registration for the indicated year and quarter. As in the OIS\_STUDENT\_PERM table, SYSTEM\_KEY represents a student, but in this table, a student is known as an enrolled student. The attributes in OIS\_STUDENT\_TERM generally change from quarter to quarter. For example, class or total grade points are not the same from quarter to quarter. There may be many instances in OIS\_STUDENT\_TERM for a SYSTEM\_KEY but there is one and only one for a System\_Key for any Year and Quarter.

**Primary Key:** YEAR+QUARTER+SYSTEM\_KEY

Attribute	Data Type	Data Length
<a href="#">YEAR</a>	Text	4
<a href="#">QUARTER</a>	Text	1
<a href="#">SYSTEM_KEY</a>	Text	9
<a href="#">GRAD_STATUS</a>	Text	1
<a href="#">SPCL_PROGRAM</a>	Text	2
<a href="#">EOP_CODE</a>	Text	1
<a href="#">ATHLETE</a>	Text	1
<a href="#">HONOR</a>	Text	1
<a href="#">WAMI</a>	Text	1
<a href="#">CONCURRENT_PROF_TUIT_REQ</a>	Text	1
<a href="#">CLASS</a>	Text	2
<a href="#">NCR_CODE</a>	Text	1
<a href="#">RESIDENT</a>	Text	1

Attribute	Data Type	Data Length
<a href="#"><u>DISABILITY_RPTD</u></a>	Text	1
<a href="#"><u>DISABILITY_DSS</u></a>	Text	1
<a href="#"><u>HOME_ADDR_CODE</u></a>	Text	4
<a href="#"><u>LOCAL_ZIP_5</u></a>	Text	5
<a href="#"><u>PERM_ZIP_5</u></a>	Text	5
<a href="#"><u>SCHOLARSHIP_TYPE</u></a>	Text	2
<a href="#"><u>YEARLY_HONOR_TYPE</u></a>	Text	1
<a href="#"><u>EXEMPTION_CODE</u></a>	Text	2
<a href="#"><u>STATE_REPORTED</u></a>	Text	1
<a href="#"><u>TOT_GRADE_POINTS</u></a>	Decimal	(8,2)
<a href="#"><u>TOT_GRADED_ATTMP</u></a>	Decimal	(5,1)
<a href="#"><u>TOT_NONGRD_EARN</u></a>	Decimal	(5,1)
<a href="#"><u>TOT_DEDUCTIBLE</u></a>	Decimal	(5,1)
<a href="#"><u>TOT_2YR_TRANSFER</u></a>	Decimal	(5,1)
<a href="#"><u>TOT_4YR_TRANSFER</u></a>	Decimal	(5,1)
<a href="#"><u>TOT_EXTENSION</u></a>	Decimal	(5,1)
<a href="#"><u>TOT_EXTEN_ON_RCD</u></a>	Decimal	(5,1)
<a href="#"><u>LAST_SCHOOL_CODE</u></a>	Text	6
<a href="#"><u>LAST_SCHOOL_TYPE</u></a>	Text	1
<a href="#"><u>LAST_SCHOOL_MONTH</u></a>	Text	2
<a href="#"><u>LAST_SCHOOL_YEAR</u></a>	Text	4

**Table: OIS\_STUDENT\_TERM**

*Back to:*

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**Table: OIS\_STUDENT\_TERM\_MAJOR**

**Description:** This table contains data on majors of enrolled students by year and by quarter since Autumn Quarter, 1992. An enrolled student represented by SYSTEM\_KEY must have at least one (1) major and may have selected/or been

admitted into<sup>2</sup> a maximum of (3) majors for the indicated year and quarter. There may be many instances in OIS\_STUDENT\_TERM\_MAJOR for an enrolled student and major but there is one and only one for a specific year, quarter, SYSTEM\_KEY, major number.

**Primary Key:** YEAR+QUARTER+SYSTEM\_KEY+MAJOR\_NUMBER

Attribute	Data Type	Data Length
<a href="#"><u>YEAR</u></a>	Text	4
<a href="#"><u>QUARTER</u></a>	Text	1
<a href="#"><u>SYSTEM_KEY</u></a>	Text	9
<a href="#"><u>MAJOR_NUMBER</u></a>	Text	1
<a href="#"><u>MAJOR_BRANCH</u></a>	Text	1
<a href="#"><u>MAJOR_ABBR</u></a>	Text	6
<a href="#"><u>MAJOR_PATHWAY</u></a>	Text	2
<a href="#"><u>MAJOR_LEVEL</u></a>	Text	1
<a href="#"><u>MAJOR_DEG_TYPE</u></a>	Text	1
<a href="#"><u>MAJOR_EVENING_DEGREE</u></a>	Text	1

**Table: OIS\_STUDENT\_TERM\_MAJOR**

Back to:

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**Table: OIS\_COURSE\_ENROLLMENT**

**Description:** This table contains data on course registrations by enrolled students by year and by quarter since Autumn Quarter, 1992. An enrolled student represented by SYSTEM\_KEY must have at least one (1) course registration and may have one or more course registrations for the indicated year and quarter

OIS\_COURSE\_ENROLLMENT is an association of a course offering (see table OIS\_TIME\_SCHEDULE) and enrolled student (see table OIS\_STUDENT\_TERM). The combination of year, quarter, campus, curriculum, Course\_No and Section\_Id indicates an instance of a course offering as it is

---

<sup>2</sup> For Fall quarter, 1997 and thereafter the database records up to three majors for an Enrolled Student in any given quarter. Prior to that time the database recorded up to two majors for an Enrolled Student.

represented in the table OIS\_TIME\_SCHEDULE. The combination of year, quarter and SYSTEM\_KEY indicates a specific instance of enrolled student in OIS\_STUDENT\_TERM and the attribute DUPLICATE\_NO differentiates between multiple registrations by a enrolled student within a year and quarter in the same course offering (i.e. its a 'tie breaker'). Note: There is no University rule prohibiting multiple registrations by the same enrolled student in the same course offering or course.

As in the OIS\_STUDENT\_PERM table, SYSTEM\_KEY represents a student, but in this table, a student is known as an enrolled student. The attributes in OIS\_STUDENT\_TERM generally change from quarter to quarter. For example, class or total grade points may not the same from quarter to quarter. There may be many instances in OIS\_COURSE\_ENROLLMENT for a course registration but there is one and only one for a specific year, quarter, SYSTEM\_KEY, campus, curriculum, section ID, and duplicate number.

**Primary Key:** YEAR+QUARTER+SYSTEM\_KEY+COURSE\_BRANCH+CURRIC\_ABBR+COURSE\_NO\_SECTION\_ID, DUPLICATE\_NUM

Attribute	Data Type	Data Length
<u>YEAR</u>	Text	4
<u>QUARTER</u>	Text	1
<u>SYSTEM_KEY</u>	Text	9
<u>EXTENTION</u>	Text	1
<u>COURSE_BRANCH</u>	Text	1
<u>CURRIC_ABBR</u>	Text	6
<u>COURSE_NO</u>	Text	3
<u>SECTION_ID</u>	Text	3
<u>DUPLICATE_NO</u>	Text	1
<u>FACULTY_SEQUENCE_NO</u>	Text	5
<u>CREDITS</u>	Decimal	(3,1)
<u>GRADING_SYSTEM</u>	Text	1
<u>SELF_SUST_TYPE</u>	Text	1
<u>TRANSCRIPT_CREDITS</u>	Decimal	(3,1)
<u>GRADE</u>	Text	2

Attribute	Data Type	Data Length
<a href="#">REPEAT_COURSE</a>	Text	1
<a href="#">STATE_REPORTED</a>	Text	1

**Table: OIS\_COURSE\_ENROLLMENT**

Back to:

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**Table: OIS\_STUDENT\_UW\_DEGREES**

**Description:** This table contains data on all student degree awards by year and by quarter since Autumn Quarter, 1992. Student degree awards in this table that are prior to this date are degrees that have been awarded retroactively. Degree awards appearing in this table are for those persons defined as students in the OIS Student Database (see: table OIS\_STUDENT\_PERM). A student may have more than one (1) degree award and may have more than one (1) degree award in any given year and quarter. A degree award could have taken place at any time and may be awarded in a quarter the student was not an enrolled student. This table is generally updated on or about each quarter's tenth instructional day. A degree award can take place at any time and may be retroactive. Therefore, this table should not be used to determine if a particular student has or has not received a particular degree award. There may be many instances in OIS\_STUDENT\_UW\_DEGREES for a student and degree award but there is one and only one for a specific SYSTEM\_KEY, year, quarter, campus, degree level, degree type, degree abbreviation 1, and degree pathway 1.

**Primary Key:** SYSTEM\_KEY+YEAR+QUARTER+ BRANCH+DEGREE\_LEVEL+ DEGREE\_TYPE+DEGREE\_ABBR\_1+ DEGREE\_PATHWAY\_1

Attribute	Data Type	Data Length
<a href="#">SYSTEM_KEY</a>	Text	9
<a href="#">YEAR</a>	Text	4
<a href="#">QUARTER</a>	Text	1
<a href="#">BRANCH</a>	Text	1
<a href="#">DEGREE_LEVEL</a>	Text	1
<a href="#">DEGREE_TYPE</a>	Text	1
<a href="#">DEGREE_ABBR_1</a>	Text	6
<a href="#">DEGREE_PATHWAY_1</a>	Text	2

Attribute	Data Type	Data Length
<a href="#"><u>EVENING_DEGREE_1</u></a>	Text	1
<a href="#"><u>DEGREE_ABBR_2</u></a>	Text	6
<a href="#"><u>DEGREE_PATHWAY_2</u></a>	Text	2
<a href="#"><u>EVENING_DEGREE_2</u></a>	Text	1
<a href="#"><u>DEGREE_ABBR_3</u></a>	Text	6
<a href="#"><u>DEGREE_PATHWAY_3</u></a>	Text	2
<a href="#"><u>EVENING_DEGREE_3</u></a>	Text	1
<a href="#"><u>HONOR</u></a>	Decimal	1
<a href="#"><u>GPA</u></a>	Decimal	(3,2)
<a href="#"><u>UW_CREDITS</u></a>	Decimal	(4,1)
<a href="#"><u>TRANSFER_CREDITS</u></a>	Decimal	(4,1)
<a href="#"><u>EXTENTION_CREDITS</u></a>	Decimal	(4,1)

**Table: OIS\_STUDENT\_UW\_DEGREES**

Back to:

[\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

# OIS DATA TABLE ATTRIBUTES

## Attributes: OIS\_STUDENT\_PERM

Attribute	Definition/Information
SYSTEM_KEY <a href="#">[Back]</a>	<p>This is a unique identifier assigned to each person upon first contact with the University and is retained by that person throughout his or her association with the University. The identifier is uniform across all OIS Student Database tables. SYSTEM_KEY is independent of student ID or social security number.</p> <p><i>Notes: Student ID and social security number are not publicly available in the OIS Student database. A person assigned a SYSTEM_KEY has not necessarily taken degree credit instruction. For example, a person applying for admissions but not admitted.</i></p>
BIRTH_DATE <a href="#">[Back]</a>	<p>This is the student's year, month and day of birth (YYYYMMDD).</p>
LAST_YR_ENROLLED <a href="#">[Back]</a>	<p>This is the calendar year that the student was last enrolled at University of Washington.</p>
LAST_QTR_ENROLLED <a href="#">[Back]</a>	<p>This is the academic Quarter that the student was last enrolled at University of Washington. LAST_QTR_ENROLLED has meaning only when used in conjunction with LAST_YR_ENROLLED.</p> <p><i>Lookup Table: OIS_Quarter.</i></p>
ENROLL_STATUS <a href="#">[Back]</a>	<p>This is a tracking indicator used by Admissions and Records to record the student's registration and enrollment status.</p> <p><i>Lookup table: OIS_ENROLLMENT_STATUS</i></p> <p><b>Use of this attribute is not recommended.</b></p>
HIGH_SCH_CEEB_CD <a href="#">[Back]</a>	<p>This code indicates which high school the student attended. If the high school attended is unknown, the code is 000000. The high school attended by most students</p>

Attribute	Definition/Information
	<p>who transfer from a two or 4 Year college, or are a graduate or professional student is unknown.</p> <p>Lookup Table: <i>OIS_CEEB_Code</i></p>
ETHNIC_CODE <a href="#">[Back]</a>	<p>This code represents the self-identified ethnicity of the student.</p> <p><i>Note: When reporting ethnicity, it is customary to exclude international students. This can be done by excluding all instances whose attribute RESIDENCE in table OIS_STUDENT_TERM is 5 or 6. This will require the joining of the tables OIS_STUDENT_PERM and OIS_STUDENT_TERM.</i></p> <p>Lookup Table: <i>OIS_Ethnic_Code</i></p>
HISPANIC_CODE <a href="#">[Back]</a>	<p>This code represents the self-identified Hispanic origin of the student. Code values 999, 988, or 987 represent non-Hispanic origin. Any other code value represents a particular national Hispanic origin.</p> <p><i>Note: When reporting Hispanic origin it is customary to exclude international students. This can be done by excluding all instances whose attribute RESIDENCE in table OIS_STUDENT_TERM is 5 or 6. This will require the joining of the tables OIS_STUDENT_PERM and OIS_STUDENT_TERM.</i></p> <p><i>Note: HISPANIC_CODE and ETHNIC_CODE are separate. A student of any ETHNIC_CODE may be of any HISPANIC_CODE. In some university reporting, Hispanic origin as recorded in HISPANIC_CODE is reported to the exclusion of ethnicity as recorded in ETHNIC_CODE.</i></p> <p>Lookup Table: <i>OIS_Ethnic_Code</i></p>
CHILD_OF_ALUM <a href="#">[Back]</a>	<p>This code indicates if the student is a child of a University of Washington alumna or alumnus.</p> <p style="padding-left: 40px;">T = Represents students who are child of alumna or alumnus F = Represents persons who are not</p> <p><i>Note: T and F are characters not Boolean logic</i></p>

Attribute	Definition/Information
SEX <a href="#">[Back]</a>	<p>This code indicates the student's gender</p> <p>M = Male F = Female</p>
FIRST_YR_REGIS <a href="#">[Back]</a>	<p>This is the calendar year that the student first attended the University of Washington regardless of current admission status or class. Once set, this attribute does not change.</p>
FIRST_QTR_REGIS <a href="#">[Back]</a>	<p>This is the academic term that the student first attended the University of Washington.</p> <p><i>Note: this attribute has meaning only in association with FIRST_YR_REGIS.</i></p> <p><i>Lookup Table: OIS_Quarter</i></p>
GRAD_ADM_YR <a href="#">[Back]</a>	<p>This is the calendar year that the student was admitted for graduate study</p>
GRAD_ADM_QTR <a href="#">[Back]</a>	<p>This is the quarter that the student was admitted for graduate study.</p> <p><i>Note: This attribute has meaning only in association with GRAD_ADM_QRT.</i></p> <p><i>Lookup Table: OIS_Quarter.</i></p>
JR_COL_GPA <a href="#">[Back]</a>	<p>This is the student's grade point average, on a four-point scale, earned at a two-year degree granting higher education institution. If this attribute is not applicable or is unknown, the value is 0.</p>
SR_COL_GPA <a href="#">[Back]</a>	<p>This is the student's grade point average, on a four-point scale, earned at a four-year degree granting higher education institution. If this attribute is not applicable or is unknown, the value is 0.</p>

Attribute	Definition/Information
NUM_CERTIFICATES <a href="#">[Back]</a>	<b>This attribute is not supported and is not recommended for use</b>
ADMISSION_INDEX <a href="#">[Back]</a>	This is a weighted measure of student's high school grade point average and standardized admission test scores predicting first-year undergraduate grade point average. If this attribute is unknown or not applicable, the value is 00. For most graduate, professional, or transfer students this value is unknown or not applicable.
YR_HS_GRAD <a href="#">[Back]</a>	This is the year the student graduated from high school. If the year is unknown, the value is 0. For most graduate, professional, or transfer students this value is unknown.
HIGH_SCH_GPA <a href="#">[Back]</a>	This is the student's high school grade point average on a four-point scale. If the high school GPA is unknown, the value is 0. For most graduate, professional, or transfer students this value is unknown.
RUNNING_START <a href="#">[Back]</a>	<p>This code indicates if the student was admitted as an undergraduate participant in the Running Start Program (i.e. community college study and earning of transfer credit while attending high school).</p> <p style="padding-left: 40px;">T = Running Start program participant F = Not a Program participant</p> <p><i>Note: This attribute is effective for all undergraduate students admitted and first enrolled fall quarter, 1997 forward. Null values indicate that the attribute was not effective.</i></p>

## Attributes: OIS\_MAJOR\_NEW

Attribute	Definition/Information
YEAR <a href="#">[Back]</a>	This is calendar year for which this instance of MAJOR_ABBR is offered by the University of Washington
QUARTER <a href="#">[Back]</a>	<p>This is the academic term for which this instance of MAJOR_ABBR is offered by the University of Washington.</p> <p><i>Note: This attribute has meaning only in association with YEAR.</i></p> <p><i>Lookup Table: OIS_Quarter.</i></p>
MAJOR_BRANCH <a href="#">[Back]</a>	<p>This code indicates the campus responsible for this instance of MAJOR_ABBR</p> <p>0 = Seattle 1 = Bothell 2 = Tacoma</p>
MAJOR_ABBR <a href="#">[Back]</a>	This code represents the approved set of courses and requirements in an integrated program leading to a specific degree. This is commonly called a major.
MAJOR_DESCRIPTION <a href="#">[Back]</a>	This is the standard nomenclature for the approved set of courses and requirements in an integrated program leading to a specific degree
MAJOR_ORG_DEPT <a href="#">[Back]</a>	<p>This code represents the specific department of the university that offers this major.</p> <p><i>Note: this code is taken from the first seven (7) digits of the University's organization coding. (See OIS Finance Database)</i></p>
MAJOR_CIP_1_2 <a href="#">[Back]</a>	<p>This 2-digit CIP1 Series Code represents a summary group of related programs to which this major belongs.</p> <p><i>Lookup Table: OIS_CIP</i></p>

Attribute	Definition/Information
MAJOR_CIP_3_4 <a href="#">[Back]</a>	<p>This, together with MAJOR_CIP_1_2, is the 4-digit CIP<sup>1</sup> Series Code that represents an intermediate aggregation of related programs to which this major belongs.</p> <p><i>Lookup Table: OIS_CIP</i></p>
MAJOR_CIP_5_6 <a href="#">[Back]</a>	<p>This, together with MAJOR_CIP_1_2 and MAJOR_CIP_3_4, is the 6-digit CIP<sup>1</sup> Series Code that represents a single instructional program to which this major belongs.</p> <p><i>Lookup Table: OIS_CIP</i></p>
DEGREE_SEEKING <a href="#">[Back]</a>	<p>Since all enrolled students must have at least one major, this indicator is used to identify if this major can be used by an enrolled student who is seeking a degree from this course of study (declared or undeclared) or can be used by an enrolled student who is not seeking a degree from the university because he/she is a visiting, exchange, or non matriculated student.</p> <p>T = can be used by degree seeking students F = can not be used by degree seeking students</p>

<sup>1</sup>The Classification of Instructional Programs (CIP) is a taxonomic coding scheme that contains titles and descriptions of primarily postsecondary instructional programs. The three attributes (MAJOR\_CIP\_1\_2, MAJOR\_CIP\_3\_4, MAJOR\_CIP\_5\_6) are created by parsing the 6-digit CIP series code into the three separate attributes each containing two digits representing different levels of detail of program classification.

## Attributes: OIS\_DEGREE\_NEW

Attribute	Definition/Information
YEAR <a href="#">[Back]</a>	This is the calendar year for which this instance of DEGREE_ABBR can be awarded by the University of Washington
QUARTER <a href="#">[Back]</a>	<p>This is the academic term for which this instance of DEGREE_ABBR can be awarded by the University of Washington</p> <p><i>Note: This attribute has meaning only in association with YEAR.</i></p> <p><i>Lookup Table: OIS_Quarter</i></p>
DEGREE_BRANCH <a href="#">[Back]</a>	<p>This code indicates the campus responsible for the awarding this degree.</p> <p>0 = Seattle 1 = Bothell 2 = Tacoma</p>
DEGREE_ABBR <a href="#">[Back]</a>	This code represents a degree that can be awarded by the University of Washington.
DEGREE_DESCRIPTION <a href="#">[Back]</a>	This is the standard nomenclature of this specific degree that can be awarded by the University of Washington.
DEGREE_ORG_DEPT <a href="#">[Back]</a>	<p>This code represents the specific department of the university that can award this degree.</p> <p><i>Note: this code is taken from the first seven (7) digits of the University's organization coding. (See OIS Finance Database)</i></p>
DEGREE_CIP_1_2 <a href="#">[Back]</a>	<p>This 2-digit CIP1 Series Code represents a summary group of related programs to which this degree belongs.</p> <p><i>Lookup Table: OIS_CIP</i></p>

Attribute	Definition/Information
DEGREE_CIP_3_4 <a href="#">[Back]</a>	<p>This, together with MAJOR_CIP_1_2, is the 4-digit CIP<sup>1</sup> Series Code that represents an intermediate aggregation of related programs to which this degree belongs.</p> <p>Lookup Table: OIS_CIP</p>
DEGREE_CIP_5_6 <a href="#">[Back]</a>	<p>This, together with MAJOR_CIP_1_2 and MAJOR_CIP_3_4, is the 6-digit CIP<sup>1</sup> Series Code that represents a single instructional program to which this degree belongs.</p> <p>Lookup Table: OIS_CIP</p>

<sup>1</sup>The Classification of Instructional Programs (CIP) is a taxonomic coding scheme that contains titles and descriptions of primarily postsecondary instructional programs. The three attributes (DEGREE\_CIP\_1\_2, DEGREE\_CIP\_3\_4, DEGREE\_CIP\_5\_6) are created by parsing the 6-digit CIP series code into the three separate attributes each containing two digits representing different levels of detail of program classification.

## Attributes: OIS\_CURRICULUM\_NEW

Attribute	Definition/Information
YEAR <a href="#">[Back]</a>	The calendar year for which this instance of CURRIC_ABBR is offered by the University of Washington
QUARTER <a href="#">[Back]</a>	<p>The academic term for which this instance of CURRIC_ABBR is offered by the University of Washington</p> <p><i>Note: This attribute has meaning only in association with YEAR.</i></p> <p><i>Lookup Table: OIS_Quarter</i></p>
COURSE_BRANCH <a href="#">[Back]</a>	<p>This code is an indicator of the campus responsible for offering this curriculum.</p> <p>0 = Seattle 1 = Bothell 2 = Tacoma</p>
CURRIC_ABBR <a href="#">[Back]</a>	This code is an indicator of a body of knowledge comprised of one or more courses. This is commonly known as curriculum.
CURRIC_DESCRIPTION <a href="#">[Back]</a>	This is the standard nomenclature of the specific body of knowledge comprised of one or more courses offered by the University of Washington.
CURRIC_ORG_DEPT <a href="#">[Back]</a>	<p>This is the code for the specific department of the university that can offer this curriculum.</p> <p><i>Note: this code is taken from the first seven (7) digits of the University's organization coding. (See OIS Finance Database)</i></p>
CURRIC_CIP_1_2 <a href="#">[Back]</a>	<p>This 2-digit CIP1 Series Code represents a summary group of related programs to which this curriculum belongs.</p> <p><i>Lookup Table: OIS_CIP</i></p>

Attribute	Definition/Information
CURRIC_CIP_3_4 <a href="#">[Back]</a>	<p>This, together with MAJOR_CIP_1_2, is the 4-digit CIP<sup>1</sup> Series Code that represents an intermediate aggregation of related programs to which this curriculum belongs.</p> <p><i>Lookup Table: OIS_CIP</i></p>
CURRIC_CIP_5_6 <a href="#">[Back]</a>	<p>This, together with MAJOR_CIP_1_2 and MAJOR_CIP_3_4, is the 6-digit CIP<sup>1</sup> Series Code that represents a single instructional program to which this curriculum belongs.</p> <p><i>Lookup Table: OIS_CIP</i></p>

<sup>1</sup>The Classification of Instructional Programs (CIP) is a taxonomic coding scheme that contains titles and descriptions of primarily postsecondary instructional programs. The three attributes (CURRIC\_CIP\_1\_2, CURRIC\_CIP\_3\_4, CURRIC\_CIP\_5\_6) are created by parsing the 6-digit CIP series code into the three separate attributes each containing two digits representing different levels of detail of program classification.

## Attributes: OIS\_COURSE\_AUTHORIZED

Attribute	Definition/Information
YEAR <a href="#">[Back]</a>	The calendar year for which this course is authorized to be offered by the University of Washington
QUARTER <a href="#">[Back]</a>	<p>The academic term for which this course is authorized to be offered by the University of Washington</p> <p><i>Note: This attribute has meaning only in association with YEAR.</i></p> <p><i>Lookup Table: OIS_Quarter.</i></p>
COURSE_BRANCH <a href="#">[Back]</a>	<p>This code indicates the campus where this authorized course can be offered.</p> <p>0 = Seattle 1 = Bothell 2 = Tacoma</p>
CURRIC_ABBR <a href="#">[Back]</a>	<p>This is an indicator of a body of knowledge comprised of one or more courses of which this course is one.</p> <p><i>Lookup Table: OIS_CURRICULUM_NEW</i></p>
COURSE_NO <a href="#">[Back]</a>	<p>This code identifies a specific course from within a discipline (represented by CURRIC_ABBR). COURSE_NO has meaning only in conjunction with CURRIC_ABBR. A course is the fundamental unit by which knowledge is formally organized</p> <p><i>Note: A COURSE_NO in the range of 100-499 indicates that the course is intended to be attempted by, but is not restricted to, undergraduate students and that a COURSE_NO greater than 499 is intended to be attempted by, but is not restricted to, graduate and professional students.</i></p>
APPROVED_DATE <a href="#">[Back]</a>	This identifies the meeting date on which the University Curriculum Review Committee met and approved an application for this course.

Attribute	Definition/Information
CHANGED_DATE <a href="#">[Back]</a>	This identifies the meeting date on which the University Curriculum Review Committee met and approved an application to change this existing course
DROPPED_DATE <a href="#">[Back]</a>	This identifies the meeting date on which the University Curriculum Review Committee met and approved an application to drop this course.
CREDIT_CONTROL <a href="#">[Back]</a>	<p>This code is used to interpret MIN_QTR_CREDITS and MAX_QTR_CREDITS where:</p> <ul style="list-style-type: none"> <li>0 = Zero Credit: A Course whose course credit value is zero (0). Therefore, MIN_QTR_CREDITS, MAX_QTR_CREDITS, and MAX_REPEAT_CREDITS is zero (0).</li> <li>1 = Fixed Credit: A Course whose credit value, such as 5, is "fixed" (does not vary). The fixed credit value of the course is stated in the MIN_QTR_CREDITS.</li> <li>2 = Variable Credit: A Course whose credit value may vary within a stated range of credits. The lower limit of the range is stored in MIN_QTR_CREDITS and upper limit of the range is stored in MAX_QTR_CREDITS.</li> <li>3 = Optional Credit: A Course whose credit value is stated as alternative "fixed" values. These alternative values are stated in MIN_QTR_CREDITS And MAX_QTR_CREDITS.</li> <li>9 = Variable Range up to MAX_REPEAT_CREDITS. A Course whose Credit_Control is 9 indicates that course credit can vary up to MAX_REPEAT_CREDITS (see attributes MAX_QTR_CREDITS and MAX_REPEAT_CREDITS).</li> </ul> <p><i>Lookup Table: OIS_CREDIT_CONTROL</i></p>
MIN_QTR_CREDITS <a href="#">[Back]</a>	This is the minimum credits for which this course can be scheduled. A value of zero (0) in MIN_QTR_CREDITS indicates course credits are fixed at either zero (0) or having a CREDIT_CONTROL of 2, or 3, or 9. (See attribute CREDIT_CONTROL).
MAX_QTR_CREDITS <a href="#">[Back]</a>	This is the maximum credits that can be earned in a given quarter for this course. MAX_QTR_CREDITS relates to a course with a Credit_Control of 2, or 3, or 9. Zero (0) MAX_QTR_CREDITS indicates course credits fixed at either (0) or having a Credit_Control of 1, or 9. (See attribute Credit_Control.)

Attribute	Definition/Information
MAX_REPEAT_CREDITS <a href="#">[Back]</a>	This is the highest value measured in credit hours that may be awarded for repeated successful completions of this course. Zero (0) indicates no course repeat credits awarded
GRADING_SYSTEM <a href="#">[Back]</a>	This indicates the grading system for this course where:  0 = Graded 5 = Credit/No Credit  <i>Lookup Table: OIS_GRADING_SYSTEM</i>
COURSE_TITLE <a href="#">[Back]</a>	This is an abbreviated description of this course.
LONG_COURSE_TITLE <a href="#">[Back]</a>	This is a brief description of this course
COURSE_COMMENT <a href="#">[Back]</a>	This is used by the Curriculum Office to track course information.  <b>Use of this attribute is not recommended or supported except by the Curriculum Office.</b>
VLPA <a href="#">[Back]</a>	This is the undergraduate general education (GE) requirement designator for Visual, Literary and Performing Arts for this course (Area of Knowledge requirement).  T = course meets this requirement F = course does not meet the requirement  <i>Note: T and F are characters not Boolean logic</i>
INDIV_SOC <a href="#">[Back]</a>	This is the undergraduate general education (GE) requirement designator for Individuals & Societies for this course (Area of Knowledge requirement).  T = course meets this requirement F = course does not meet the requirement  <i>Note: T and F are characters not Boolean logic</i>

Attribute	Definition/Information
NAT_WORLD <a href="#">[Back]</a>	<p>This is the undergraduate general education (GE) requirement designator for Visual, Literary and Performing Arts for this course (Area of Knowledge requirement).</p> <p>T = course meets this requirement F = course does not meet the requirement</p> <p><i>Note: T and F are characters not Boolean logic</i></p>
QUANT_S_R <a href="#">[Back]</a>	<p>This is the undergraduate general education (GE) requirement designator for Natural World for this course (Area of Knowledge requirement).</p> <p>T = course meets this requirement F = course does not meet the requirement</p> <p><i>Note: T and F are characters not Boolean logic</i></p>
ENGLISH_COMP <a href="#">[Back]</a>	<p>This is the undergraduate general education (GE) requirement designator for English Composition for this course (Area of Knowledge requirement).</p> <p>T = course meets this requirement F = course does not meet the requirement</p> <p><i>Note: T and F are characters not Boolean logic</i></p>
HYPHEN_CODE <a href="#">[Back]</a>	<p>This code indicates if this course is an hyphenated course. When a course is hyphenated, credit is earned, but may not be applied toward graduation until the entire sequence is completed.</p> <p>By way of example, in the General Catalog, Architectural Design Studio appears as ARCH 500-501-502. In OIS_COURSE_AUTHORIZED, the HYPHEN_CODE for these courses are 13, 23, and 33, respectively. These codes indicate that ARCH 500 is the first course in the series of three courses, 501 is the second course in the series, and 503 is the third course of the series.</p> <p>Values of this attribute and their meaning are:</p> <p>00 = Not a hyphenated course. 11 = Course is hyphenated to itself, the course may be repeated and credit awarded up to MAX_REPEAT_CREDITS.</p>

Attribute	Definition/Information
	<p>13 = Course is first of a series of three courses.  23 = Course is second of a series of three courses.  33 = Course is third of a series of three courses.</p> <p><i>Note: If HYPEN_CODE is 00 or 11, the attributes PRIOR_BRANCH, PRIOR_CURRIC_ABBR, and PRIOR_COURSE_NO are not applicable and should contain the following values</i></p> <p><i>PRIOR_BRANCH = NULL</i>  <i>PRIOR_CURRIC_ABBR = NULL</i>  <i>PRIOR_COURSE_NO = 000</i></p>
RESP_BRANCH <a href="#">[Back]</a>	<p>This code identifies the campus of the responsible course (i.e. the parent).</p> <p>0 = Seattle  1 = Bothell  2 = Tacoma</p>
RESP_CURRIC_ABBR <a href="#">[Back]</a>	<p>This indicates the curriculum of the responsible course (i.e. the parent).</p> <p><i>Note: To exist, RESP_CURRIC_ABBR must have a corresponding CURRIC_ABBR (See CURRIC_ABBR).</i></p> <p><i>Lookup Table: OIS_CURRICULUM_NEW</i></p>
RESP_COURSE_NO <a href="#">[Back]</a>	<p>This code identifies a specific course within a curriculum of the responsible course (i.e. the parent). Resp_Curric_No has meaning only in conjunction with Resp_Curric_Abbr. (See RESP_CURRIC_ABBR).</p>
JOINT_COURSE <a href="#">[Back]</a>	<p>This code indicates if this course is part of a Joint-Course program.</p> <p>T = the course is responsible to itself and is the parent to other courses or the course is responsible to another course.  F = the course is responsible to itself only and does not participate in a Joint-Course program (has no children).</p>
PRIOR_BRANCH <a href="#">[Back]</a>	<p>This indicates the responsible campus for the preceding course in a hyphenated course series, where:</p>

Attribute	Definition/Information
	<p>0 = Seattle  1 = Bothell  2 = Tacoma</p> <p>This attribute is not applicable for a course whose HYPHEN_CODE is 00 or 11.</p>
PRIOR_CURRIC_ABBR <a href="#">[Back]</a>	This is the preceding course's CURRIC_ABBR in a hyphenated course series. This attribute is not applicable for a course whose HYPHEN_CODE is 00 or 11
PRIOR_COURSE_NO <a href="#">[Back]</a>	This is the COURSE_NO of the preceding course in a hyphenated course series. For example, ARCH 500 is the Prior_Course_No for ARCH 501. If the attribute is not applicable, the Prior_Course_No displays 000. This attribute is not applicable for a Course whose Hyphen Code is 00 or 11.
TAUGHT_THIS_QTR <a href="#">[Back]</a>	This code indicates if there was at least one course registration as of the tenth instructional day for this course for this YEAR and QUARTER. <p>T = At least one student registration as of the tenth instructional day  F = No student registration as of the tenth instructional day.</p>

## Attributes: OIS\_TIME\_SCHEDULE

Attribute	Definition/Information
YEAR <a href="#">[Back]</a>	The calendar year for which this course is offered by the University of Washington
QUARTER <a href="#">[Back]</a>	<p>The academic term for which this course is offered by the University of Washington.</p> <p><i>Note: This attribute has meaning only in association with YEAR.</i></p> <p><i>Lookup Table: OIS_Quarter</i></p>
COURSE_BRANCH <a href="#">[Back]</a>	<p>This code indicates the campus where this authorized course is offered.</p> <p>0 = Seattle 1 = Bothell 2 = Tacoma</p> <p><i>Note: In the university's student information system, the evening degree program is often regarded as a campus. In the OIS Student Database, the evening degree program is considered a Seattle campus program for courses offerings and registrations). Evening degree program course offerings, course registrations and enrolled students are identified by means other than campus coding.</i></p>
CURRIC_ABBR <a href="#">[Back]</a>	<p>This is an indicator of a body of knowledge comprised of one or more courses of which this course is one</p> <p><i>Lookup Table: OIS_CURRICULUM_NEW</i></p>
COURSE_NO <a href="#">[Back]</a>	<p>This code identifies a specific course from within a discipline (represented by CURRIC_ABBR). COURSE_NO has meaning only in conjunction with CURRIC_ABBR. A course is the fundamental unit by which knowledge is formally organized</p> <p><i>Note: A COURSE_NO in the range of 100-499 indicates that the course is intended to be attempted by, but is not restricted to, undergraduate students and that a COURSE_NO greater than 499 is intended to be attempted by, but is not restricted to, graduate and professional students.</i></p>

Attribute	Definition/Information
SECTION_ID <a href="#">[Back]</a>	<p>This identifies a specific instance of this course offering.</p> <p><i>Note: SECTION_ID has meaning only when used in conjunction with YEAR, QUARTER, COURSE_BRANCH, CURRIC_ABBR and COURSE_NO.</i></p>
EXTENSION <a href="#">[Back]</a>	<p>This code indicates if this course offering is sponsored by University Education Outreach (formerly known as University Extension) on a self-sustaining financial basis (non-state supported).</p>
HONORS <a href="#">[Back]</a>	<p>This indicates if this course offering is part of the Honors Program:</p> <p>1 = is part of the Honors Program 0 = is not part of the Honors Program</p>
ENROLL_10 <a href="#">[Back]</a>	<p>This is the count of the number of course registrations in this course offering as of the quarter's tenth instructional day.</p> <p><i>Note: Summing ENROLL_10 across all course offerings of a course for will derive total course enrollment. The value of ENROLL_10 is the sum of all course registrations from the table OIS_COURSE_ENROLLMENT for the indicated course offering. ENROLL_10 is provided so as to minimize the need to access table OIS_COURSE_ENROLLMENT to determine aggregate course enrollments.</i></p>
STUD_CR_HRS_10 <a href="#">[Back]</a>	<p>This is the sum of credits of the course registrations for this course offering as of the quarter's tenth instructional day. Summing STUD_CR_HRS_10 across all course offerings of a course will derive total course credit enrollment.</p> <p><i>Note: The value of STUD_CR_HRS_10 is the sum of CREDITS of all course registrations from the table OIS_COURSE_ENROLLMENT for the indicated course offering. STUD_CR_HRS_10 is provided so as to minimize the need to access table OIS_COURSE_ENROLLMENT to determine aggregate credit hour enrollment.</i></p>
STATE_REPORTED_ENROLL_10 <a href="#">[Back]</a>	

Attribute	Definition/Information
STATE_REPORTED_STUD_CR_HRS_10 <a href="#">[Back]</a>	
FEE_AMOUNT <a href="#">[Back]</a>	
FEE_BUDGET <a href="#">[Back]</a>	
FEE_TYPE <a href="#">[Back]</a>	
SELF_SUSTAINING <a href="#">[Back]</a>	<p>This code indicates if this course offering is self sustaining. Self sustaining means that the course offering is supported by sources other than state appropriations or unrestricted local funds.</p> <p>T = Is self-sustaining. F = Is not self-sustaining.</p> <p><i>Note: T and F are characters not Boolean logic.</i></p>
SECTION_TYPE_CODE <a href="#">[Back]</a>	<p>This code indicates the predominate meeting type of the classes in which instruction for this course offering takes place.</p> <p><i>Note: A course offering may be instructed in one or more class meetings. For example, a ECON (Economics) 200 course is taught in a lecture attended by 500 enrolled students, four days per week. In addition, there are 20 quiz class meetings attended by 25 enrolled students each one day per week. All quiz class attendees are also lecture class attendees. SECTION_TYPE_CODE would represent the code of the predominate predoniante meeting type -lecture.</i></p> <p><b>Use of SECTION_TYPE_CODE is not recommended.</b></p> <p>Use of Meeting_Type to determine the nature of the class meeting (lecture, lab, quiz, seminar, studio, etc.) in table OIS_MEETING_TYPE is recommended.</p>
SUMMER_TERM <a href="#">[Back]</a>	<p>This code indicates if this course offering is exclusively for the A or B term of the summer Quarter.</p> <p>Null indicates that the course is not term specific for summer quarter. SUMMER_TERM is also NULL if QUARTER is not equal to "3" (summer quarter).</p>

Attribute	Definition/Information
GRADING_SYSTEM <a href="#">[Back]</a>	<p>This code indicates how this course offering is graded.</p> <p>0 = Graded 5 = Credit/No Credit</p> <p><i>Note: If graded, an enrolled student may opt for a specific grading_system. This option is recorded in table OIS_COURSE_ENROLLMENT.</i></p> <p><i>See Lookup Table: OIS_GRADING_SYSTEM</i></p>
DEDUCT_CRS <a href="#">[Back]</a>	<p>This code indicates if the credits associated with this course registration are applicable to fulfillment of minimum university degree requirements where:</p> <p>0 = applicable 1 = not applicable</p>
EVENING_DEGREE <a href="#">[Back]</a>	<p>This code indicates if this course offering is part of the evening degree program.</p> <p>T = Is part of the Evening Degree program. F = Is not part of the evening degree program</p> <p><i>Note: T and F are characters not Boolean logic</i></p>
OFFERED_ENROLLMENT <a href="#">[Back]</a>	
LIMIT_TYPE <a href="#">[Back]</a>	
STUDENT_DENIED <a href="#">[Back]</a>	<p>This is the number of course registrations requested but denied due to lack of available course registration enrollment space at the time the registration was attempted (i.e. The number of course registrations at the time of the attempt exceeds the maximum enrollment or room capacity). A person who attempts to register for a course more than once for the same quarter and is denied space each time creates one and only one STUDENT_DENIED. A STUDENT_DENIED is counted for the</p>

<b>Attribute</b>	<b>Definition/Information</b>
	course offering that the student was first denied. Persons who are first denied registration but who at a later date (prior to the tenth day of instruction) register successfully for the course are removed from the count of STUDENTS_DENIED

## Attributes: OIS\_ORG\_DEPT<sup>3</sup>

Attribute	Definition/Information
YEAR <a href="#">[Back]</a>	The calendar year for which this organizational department exists at the University of Washington
QUARTER <a href="#">[Back]</a>	<p>The academic term for which this organizational department exists at the University of Washington.</p> <p><i>Note: This attribute has meaning only in association with YEAR.</i></p> <p><i>Lookup Table: OIS_Quarter</i></p>
ORG_DEPT <a href="#">[Back]</a>	This code represents this department and is taken from the first seven (7) digits of the University's organization coding. (See OIS Finance Database).
ORG_DEPT_NAME <a href="#">[Back]</a>	This the name of this department
SUB_COLLEGE_NAME <a href="#">[Back]</a>	<p>This indicates the division of the College of Arts and Sciences where where this department is assigned (if it is assigned to the College of Arts and Sciences</p> <p>ARTS = Arts Division  HUMN = Humanities Division  NATSCI = Natural Sciences Division  SOCSCI = Social Sciences Division  A&amp;SOTH = Other Arts &amp; Sciences</p>
COLLEGE <a href="#">[Back]</a>	This code represents this college and is taken from the first (3) digits of the University's organization coding. (See OIS Finance Database).
COLLEGE_NAME <a href="#">[Back]</a>	This is the name of this department's parent organization. If this is an academic organization, the parent is a college. (See attribute UNIT_TYPE below)

Attribute	Definition/Information
COLLEGE_REPORT_SEQUENCE <a href="#">[Back]</a>	This indicates a report sequence order that enables a standardized college_name presentation order.
UNIT_TYPE <a href="#">[Back]</a>	This indicates if this department is one of two types of administrative or one of two types of academic departments where:  NA = Administrative CR = Administrative (central reserves) GU = General University academic Dept. HS = Health Sciences academic department
UNIT_TYPE_REPORT_SEQUENCE <a href="#">[Back]</a>	This indicates a report sequence order that enables a standardized UNIT_TYPE presentation order.
UNIT_TYPE_DESCRIPTION <a href="#">[Back]</a>	This is the UNIT_TYPE name.
CAMPUS_NAME <a href="#">[Back]</a>	This is the name of the campus parent of the department's college:  Seattle Bothell Tacoma
CAMPUS_REPORT_SEQUENCE <a href="#">[Back]</a>	This indicates a report sequence order that enables a standardized CAMPUS_NAME presentation order.

<sup>1</sup> To the database user OIS\_Org\_Dept may appear to be and should be used as if it were a table. In actuality this table is a view. In this case the distinction between a view and table is irrelevant. However there are some views in the OIS Student Database which should not be used as if they were tables. Such a distinction will be noted in documentation of those views.

## Attributes: OIS\_Student\_Term

Attribute	Definition/Information
YEAR <a href="#">[Back]</a>	The calendar year for which this student is enrolled in classes offered by the University of Washington
QUARTER <a href="#">[Back]</a>	<p>The academic term for which this student is enrolled in classes offered by the University of Washington</p> <p><i>Note: This attribute has meaning only in association with YEAR.</i></p> <p><i>Lookup Table: OIS_Quarter.</i></p>
SYSTEM_KEY <a href="#">[Back]</a>	<p>This is a unique identifier assigned to each person upon first contact with the University and is retained by the person throughout their association with the University. The identifier is uniform across all OIS Student Database tables. SYSTEM_KEY is independent of student id or social security number.</p> <p><i>Note: Student id and social security number are not publicly available in the OIS Student Database.</i></p>
GRAD_STATUS <a href="#">[Back]</a>	<p>This code indicates this Enrolled Student's position and progress toward graduate degree attainment. Codes are as follows:</p> <ul style="list-style-type: none"> <li>0 = Not applicable</li> <li>1 = Pre-Master (graduate student has undergraduate, professional or foreign country degree)</li> <li>2 = Post-Master (student has Masters or expects a Masters degree before entering UW)</li> <li>3 = Pre-Candidate (admitted for a study Into a Doctoral Program)</li> <li>4 = Candidate for Doctorate (passed General Exams)</li> </ul> <p><i>GRAD_STATUS has meaning only for those students whose CLASS is 08.</i></p> <p><i>Lookup Table: OIS_Grad_Status</i></p>

Attribute	Definition/Information
	<b>For graduate students only (see CLASS attribute)</b>
SPCL_PROGRAM <a href="#">[Back]</a>	This attribute is not recommended for use but is the same value as appears in the Student Information System file Student-1 data element SPCL-PROGRAM
EOP_CODE <a href="#">[Back]</a>	<p>This code indicates if this Enrolled Student is admitted and is a participant in the EOP (Educational Opportunity Program):</p> <p>1 = EOP Group 1; a student who generally meets all University admission requirements,  2 = EOP Group 2, a student who generally meets minimum Higher Education Coordinating Board (HECB) minimum admission standards but who falls below University minimum standards,  3 = EOP Group 3, a student who falls below HECB minimum requirements.</p>
ATHLETE <a href="#">[Back]</a>	<p>This code indicates if this Enrolled Student is an athlete:</p> <p>T = student is an athlete  F = Student is not an athlete</p> <p><i>(Note: T and F are characters not Boolean logic)</i></p>
HONOR <a href="#">[Back]</a>	<p>This code indicates if this Enrolled Student is an Honors Program participant.</p> <p>T = student is an participant  F = Student is not an participant</p> <p><i>(Note: T and F are characters not Boolean logic)</i></p>
WAMI <a href="#">[Back]</a>	<p>This code indicates if this Enrolled Student is a Washington, Alaska, Montana, Idaho Cooperative Medical Education Program participant.</p> <p>T = student is an participant  F = Student is not an participant</p>

Attribute	Definition/Information
	<i>(Note: T and F are characters not Boolean logic)</i>
CONCURRENT_PROF_TUIT_REQ <a href="#">[Back]</a>	<b>This attribute is not now supported and should not be used.</b> It is reserved for future use
CLASS <a href="#">[Back]</a>	<p>This code indicates projected admission status and this Enrolled Student's progress towards a degree, based upon credits earned, as of the tenth instructional day of the Quarter. CLASS codes are:</p> <p>Undergraduate (a student undertaking study that may lead to a bachelor degree):</p> <ul style="list-style-type: none"> <li>01 = Freshman (0 to 44.5 credit hours earned)</li> <li>02 = Sophomore (45 to 89.5 credit hours earned)</li> <li>03 = Junior (90 to 134.5 credit hours earned)</li> <li>04 = Senior (135 or more credit hours earned)</li> <li>05 = Fifth Year (note: Fifth Year students are those students pursuing a second bachelor degree or taking credit instruction subsequent to bachelor degree award. Fifth Year is also known as Post baccalaureate.)</li> </ul> <p>Non-Matriculated (a student enrolled as non-degree seeking students taking degree credit instruction)</p> <ul style="list-style-type: none"> <li>06 = Non-matriculated</li> </ul> <p>Graduate (a student admitted to pursue masters, postmasters, doctoral and post doctoral study)</p> <ul style="list-style-type: none"> <li>08 = Graduate</li> </ul> <p>Professional (a student pursuing study leading to first professional degrees in law (JD) , medicine (MD) , pharmacy (Pharm D) and dentistry (DDS))</p> <ul style="list-style-type: none"> <li>11 = 1st Year Professional</li> <li>12 = 2nd Year Professional</li> <li>13 = 3rd Year Professional</li> <li>14 = 4th Year Professional</li> </ul> <p>Lookup Table: OIS_Class</p>

Attribute	Definition/Information
NCR_CODE <a href="#">[Back]</a>	<p>This code indicates if this enrolled student is newly admitted, continuing from a prior Quarter, or is returning after an absence. Codes used are:</p> <p>0 = Continuing Student  1 = New Student  2 = Returning (Former) Student  3 = Continuing Student (different status)  4 = Returning Student (different status)</p> <p>A Continuing Student is one that was registered in the same status the previous quarter or in the case of autumn Quarter, the previous spring or summer quarter.</p> <p>A New Student is one that has never been enrolled at the UW.</p> <p>A Returning (Former) Student is one that has been enrolled in the same status but not during the immediately preceding quarter or, in the case of autumn quarter, the preceding spring or summer quarter.</p> <p>A Continuing Student (different status) is one that was enrolled the previous quarter or, in the case of autumn quarter, the previous spring or summer quarter but continued enrollment into the current quarter in a different status.</p> <p>A Returning Student (different status) is one that was previously enrolled but not in an immediately preceding Quarter, or in the case of autumn Quarter, the preceding spring or summer Quarter, and is currently enrolled in a different status.</p> <p>A different status includes any of the following:</p> <ul style="list-style-type: none"> <li>• Change from any Undergraduate Class (class = 01, 02, 03 or 04) to Fifth Year (a/k/a Post baccalaureate) Graduate or Professional Class standing</li> <li>• Change from Non-Matriculated to any other Class standing,</li> <li>• Change from any Class standing to Non-Matriculated class standing</li> <li>• Change from Graduate to any other class standing</li> <li>• Change from Professional to any other class standing</li> </ul>

Attribute	Definition/Information
	<ul style="list-style-type: none"> <li>• Change from any other status to Fifth-Year (Post baccalaureate)</li> </ul> <p>Previous Quarter means the immediately proceeding academic term or the second most preceding academic term, but not the Summer Quarter in either case.</p> <p><i>NOTE: Counts of New, Continuing, and Returning students are most commonly prepared using codes 1, 3 and 4 as New, 0 as Continuing and 2 as Returning.</i></p> <p><i>Lookup Table: OIS_NCR_Code</i></p>
RESIDENT <a href="#">[Back]</a>	<p>This code indicates the residency status of this Enrolled Student where:</p> <ul style="list-style-type: none"> <li>1 = Resident</li> <li>2 = Resident - Immigrant</li> <li>3 = Non-Resident (U.S. Citizen)</li> <li>4 = Non-Resident (Immigrant)</li> <li>5 = Non-Resident (Student Visa, Not U.S. Citizen)</li> <li>6 = Non-Resident (Other Visa, Not U.S. Citizen)</li> </ul> <p><i>Notes: International students are indicated by codes 5 and 6.</i></p> <p><i>Residency status is unaffected if the Enrolled Student receives a waiver of non-resident tuition and fees. However, an Enrolled Student who is paying resident tuition by virtue of a non-resident tuition wavier remains a non-resident.</i></p> <p><i>Lookup Table: OIS_Resident</i></p>
DISABILITY_RPTD <a href="#">[Back]</a>	<b>Use of this attribute is not supported at this time</b>
DISABILITY_DSS <a href="#">[Back]</a>	<b>Use of this attribute is not supported at this time</b>
HOME_ADDR_CODE <a href="#">[Back]</a>	<p>This code identifies this Enrolled Student's home address by city and county if within Washington State, or by state or country if outside Washington State. The HOME_ADDR_CODE is a four (4) digit code. If the code is 3999 or less the code represents a specific City within Washington State with the first two digits of the</p>

Attribute	Definition/Information
	<p>code indicating the county code (<i>See Lookup Table OIS_Home_Addr_County</i>) and the last two digits indicating the city code. For example code 2779 represents The City of Tacoma with the first two digits (27) representing Pierce County. All cities located in Pierce County would begin with 27. Codes 4000 through 9699 represent specific states and U.S. territories with only the first two digits of the code being significant (<i>See Lookup Table OIS_Home_Addr_States</i>). Codes 9700 through 9997 represent specific countries (<i>See Lookup Table OIS_Home_Addr_Code</i>). Code 9998 is Unknown.</p> <p>Home address is collected based upon the address provided at time of admission except that the Home address of international students is the country of citizenship.</p> <p><i>Note: The structure of Home_Addr_Code is the same structure that is contained in the Student Information System. A planned enhancement of the OIS Student Database is to create a separate home addr code representing city, Washington State county, State or county.</i></p> <p><i>Lookup Table: OIS_Home_Addr_Code</i></p>
LOCAL_ZIP_5 <a href="#">[Back]</a>	<p>This is this Enrolled Student's local mailing address five (5) digit postal zip code.</p>
PERM_ZIP_5 <a href="#">[Back]</a>	<p>This is this Enrolled Student's permanent address five (5) postal zip code.</p> <p><i>Note: The PERM_ZIP_5 may be the same as LOCAL_ZIP_5 and may or may not represent a geographic area similar to that represented by HOME_ADDR_CODE.</i></p>
SCHOLARSHIP_TYPE <a href="#">[Back]</a>	<p>This code indicates this Enrolled Student's scholarly standing where:</p> <ul style="list-style-type: none"> <li>01 = high scholarship</li> <li>02 = low scholarship</li> <li>03 = probation</li> <li>04 = warning</li> <li>05 = dropped</li> <li>06 = reinstate (by Dean)</li> </ul>

Attribute	Definition/Information
	<p>07 = High / Probation (Quarter 3.5 or above + 12 credits but cumulative GPA below 2.0)  08 = Registrar reinstate  81 = Low Probation  82 = Low Final Probation  83 = Low Drop  84 = Unsatisfactory progress probation  85 = Unsatisfactory progress final probation  86 = Unsatisfactory progress drop  00 = Not applicable</p> <p><i>Note:  01 - 08 are applicable only to Undergraduates. 81 - 86 are applicable to Graduates.</i></p>
YEARLY_HONOR_TYPE <a href="#">[Back]</a>	<p>This code indicates this Enrolled Student's earned honor where:</p> <p>1 = Yearly High  2 = President's Medal  0 = No honor</p>
EXEMPTION_CODE <a href="#">[Back]</a>	<p>This code indicates if this Enrolled Student is a participant in a space available tuition exemption program where:</p> <p>05 = Washington State Employee Exemption  06 = Elderly access program (audit only)  07 = University of Washington Faculty  08 = University of Washington Professional Staff  09 = Classified Staff Exemption  11 = Regional Dentistry  00 = Non-participant in any space available tuition exemption program</p>
STATE_REPORTED <a href="#">[Back]</a>	<p>This code indicates if this Enrolled Student is reported to the State of Washington as a student taking state supported instruction.</p>

Attribute	Definition/Information
	<p>T = Enrolled Students who are state reported F = Enrolled Students who are not.</p> <p><i>Notes: T and F are characters not Boolean logic. To be state reported the Enrolled Student must have one or more state reported course registrations in the given Year and Quarter.</i></p>
TOT_GRADE_POINTS <a href="#">[Back]</a>	<p>This is the total number of grade points earned by this Enrolled Student as of the tenth instructional day. This number is used under University rules to determine grade point average. A grade point is the product of credits and numerical grade associated with the credits. (Example: 5 credits times 3.0 grade equal 15 grade points.)</p> <p><i>Note: This attribute was first populated as of Fall Quarter, 1994.</i></p>
TOT_GRADED_ATTMP <a href="#">[Back]</a>	<p>This is the total number of graded credits attempted by this Enrolled Student as of the tenth instructional day. This number is are used under University rules in determination of grade point average. (Example: a 5 credit course is attempted using a numerical grading system is 5 attempted grade points).</p> <p><i>Notes: This attribute was first populated as of Fall Quarter, 1994.</i></p> <p><i>A grade point average (GPA) for an Enrolled Student or group of Enrolled Students can be determined by the division of TOT_GRADE_POINTS by TOT_GRADED_ATTMP. However, the resulting GPA is unofficial and should be relied upon only for analytical purposes. No other use should be made of this unofficial GPA determination. <b>This GPA should never be used in student advising or evaluation.</b></i></p>
TOT_NONGRD_EARN <a href="#">[Back]</a>	<p>This is the total number of credits earned by this Enrolled Student as of the tenth instructional day for which a numerical grade was not assigned.</p> <p>This attribute was first populated as of Fall Quarter, 1994.</p>
TOT_DEDUCTIBLE <a href="#">[Back]</a>	<p>This is the total number of credits attempted in graded and non-graded courses for which credit is not given toward a degree.</p>

Attribute	Definition/Information
	This attribute was first populated as of Fall Quarter, 1994.
TOT_2YR_TRANSFER <a href="#">[Back]</a>	<p>This is the number of credits for this Enrolled Student that are transferred to the University from a community or "junior" college as of the tenth instructional day of the indicated quarter.</p> <p><i>Notes: The number of credits transferred can change from quarter to quarter due to late evaluation of transcripts, student petitions, and students concurrently attending the University and a 2-year institution.</i></p> <p><i>This attribute was first populated as of Fall Quarter, 1994.</i></p>
TOT_4YR_TRANSFER <a href="#">[Back]</a>	<p>This is the number of credits for this Enrolled Student that are transferred to the University from a 4-year college or university as of the tenth instructional day of the indicated quarter.</p> <p><i>Notes: the number of credits transferred can change from quarter to quarter due to late evaluation of transcripts, student petitions, and students concurrently attending the University and another 4-year institution.</i></p> <p><i>This attribute was first populated as of Fall Quarter, 1994.</i></p>
TOT_EXTENSION <a href="#">[Back]</a>	<p>This is the total number of extension and advance placement credits earned by this Enrolled Student as of the tenth instructional day, which are applicable towards current UW degree work in progress.</p> <p><i>This attribute was first populated as of Fall Quarter, 1994.</i></p>
TOT_EXTEN_ON_RCD <a href="#">[Back]</a>	<p>This is the total number of extension and advance placement credits earned by this Enrolled Student as of the tenth instructional day, which are applicable towards all prior and current UW degree work in progress.</p> <p><i>This attribute was first populated as of Fall Quarter, 1994.</i></p>

Attribute	Definition/Information
LAST_SCHOOL_CODE <a href="#">[Back]</a>	<p>This is the code used to determine the educational institution this Enrolled Student attended prior to attending the University of Washington.</p> <p><i>Lookup Table: OIS.LAST_SCHOOL_CODE</i></p>
LAST_SCHOOL_TYPE <a href="#">[Back]</a>	<p>This code indicates the nature of the educational institution this Enrolled Student previously attended prior to the current enrollment where:</p> <p style="padding-left: 40px;">0 = Unknown  1 = High School,  2 = Community College,  3 = 4 Year College or University,  4 = Unaccredited Institution,  5 = Nursing Hospital, and  6 = Non matriculated</p> <p><i>This attribute was first populated as of Fall Quarter, 1994.</i></p>
LAST_SCHOOL_MONTH <a href="#">[Back]</a>	<p>This is the month of this Enrolled Student's last attendance at school prior to current University enrollment.</p> <p>Month is recorded in the form of XX where XX indicates month (01=January, 02 = February and so forth).</p> <p>A null indicates that the value of this attribute is unknown.</p> <p><i>This attribute was first populated as of Fall Quarter, 1994.</i></p>
LAST_SCHOOL_YEAR <a href="#">[Back]</a>	<p>This is the year of this Enrolled Student's last attendance at a school prior to current university enrollment.</p> <p>"Year" is recorded in the form of YYYY. A null indicates that the value of this attribute is unknown.</p> <p><i>This attribute was first populated as of Fall Quarter, 1994.</i></p>

**Note on the Use of OIS\_Student\_Term to Determine Earned and UW Credits**

University conventions often times use two derived values for reporting credits of Enrolled Students. They are UW Credits and Total Earned Credits.

UW Credits is derived as follows: **(UW Credits = Tot\_Graded\_Attmp + Tot\_Nongrd\_Earned - Tot\_Deductible)**

Total Earned Credits is derived as follows: **(Total Earned Credits = UW Credits + Tot\_2yr\_Transfer + Tot\_4yr\_Transfer + Total\_Extension)**

## Attributes: OIS\_Student\_Term\_Major

Attribute	Definition/Information
YEAR <a href="#">[Back]</a>	The calendar year for which this student is enrolled in classes offered by the University of Washington
QUARTER <a href="#">[Back]</a>	<p>The academic term for which this student is enrolled in classes offered by the University of Washington</p> <p><i>Note: This attribute has meaning only in association with YEAR.</i></p> <p><i>Lookup Table: OIS_Quarter</i></p>
SYSTEM_KEY <a href="#">[Back]</a>	<p>This is a unique identifier assigned to each person upon first contact with the University and is retained by the person throughout their association with the University. The identifier is uniform across all OIS Student Database tables. SYSTEM_KEY is independent of student id or social security number.</p> <p><i>Note: Student id and social security number are not publicly available in the OIS Student Database.</i></p>
MAJOR_NUMBER <a href="#">[Back]</a>	<p>This number uniquely identifies one or more majors selected by this Enrolled Student or majors that this Enrolled Student has been admitted into. MAJOR_NUMBER is either 1, 2 or 3 (1 or 2 in the case of academic terms prior to Fall, 1997)</p>
MAJOR_BRANCH <a href="#">[Back]</a>	<p>This code is an indicator of the campus responsible for this Major.</p> <p>0 = Seattle 1 = Bothell 2 = Tacoma</p>
MAJOR_ABBR <a href="#">[Back]</a>	<p>This code indicates the approved set of courses and requirements in an integrated program leading to a specific degree. This is commonly called major. All students have a MAJOR_ABBR for each MAJOR_NUMBER. In some cases MAJOR_ABBR may indicate that a major has not yet been selected</p>

Attribute	Definition/Information
	<p>(example: PREMAJ or PRE BA).</p> <p><i>Lookup Table: OIS_Major</i></p>
MAJOR_PATHWAY <a href="#">[Back]</a>	<p>This code indicates the specialization or tract within this Major(see attribute MAJOR_ABBR).</p> <p><i>Note: this attribute reflects data conditions as found in the Student Information System as of the 10th day of the Quarter and is recorded herein for information only.</i></p> <p><b>Use of this attribute, at this time, is not supported.</b></p>
MAJOR_LEVEL <a href="#">[Back]</a>	<p>This code indicates the degree level of the award, that the student is pursuing in association with this major as shown in MAJOR_ABBR. Codes used in this data field are:</p> <ul style="list-style-type: none"> <li>1 = Bachelors</li> <li>2 = Masters</li> <li>3 = Post Masters</li> <li>4 = Doctoral</li> <li>5 = Post Doctoral</li> <li>6 = First Professional</li> <li>7 = Post First Professional</li> <li>0 = Not Known</li> </ul> <p><b>Notes:</b> MAJOR_LEVEL is unique only to the indicated MAJOR_NUMBER and MAJOR_ABBR. There are conditions where a student may two different MAJOR_LEVELs across MAJOR_NUMBERS (example one major leads to a Masters degree and a second leads to a professional degree).</p> <p><i>At this time, for most instances having a CLASS of 01 - 06, the MAJOR_LEVEL is not being recorded until the student applies for a degree. In these circumstances, MAJOR_LEVEL is reported as Not Known. Future Student Information System enhancements will improve recording of data pertaining to this attribute.</i></p>

Attribute	Definition/Information
	<i>Lookup Table: OIS_DEG_LVL</i>
MAJOR_DEG_TYPE <a href="#">[Back]</a>	This code indicates the degree type of this degree that is being pursued.  <i>Lookup Table: OIS_DEG_LVL_TYPE</i>
MAJOR_EVENING_DEGREE <a href="#">[Back]</a>	This code indicates if this major of this Enrolled Student is part of the University's evening degree program.  T = Enrolled Student is part of the program F = Enrolled Student is not part of the program

#### Notes on the Use of Student\_Term\_Major

As noted above, an Enrolled Student may have more than one major (often referred to as "double major" or "triple major"). At any time when the tables **OIS\_Student\_Term** and **OIS\_Student\_Term\_Major** are joined, together an Enrolled Student will be counted (or included in the resulting virtual table) as many times as the Enrolled Student has majors (as recorded in **OIS\_Student\_Term\_Major**). Where a user has need to structure a query on the basis of a single major only (where MAJOR\_NUMBER="1"), a table, referred to as **OIS\_ST\_FIRST\_MAJOR**, has been constructed and provided to aid this process. To the database user **OIS\_St\_First\_Major** may appear to be and should be used as if it were a table. In actuality this table is a view. In this case the distinction between a view and table is irrelevant. When using **OIS\_St\_First\_Major** you will note an increase in query processing time. It is for this reason that **OIS\_Student\_Term** should be the preferred table except in those instances when requiring data on Enrolled Student majors. Use of **OIS\_St\_First\_Major** when requiring data on Enrolled Student major is preferred over the user joining of **OIS\_Student\_Term** and **OIS\_Student\_Term\_Major**.

Attributes of instances are:

Year	Major_Branch	Tot_Grade_Points
Quarter	Major_Abbr	Tot_Graded_Attmp
System_Key	Major_Pathway	Tot_Nongrd_Earn
Grad_Status	Major_Level	Tot_Deductible
Spcl_Program	Major_Deg_Type	Tot_2Yr_Transfer
EOP_Code	Major_Evening_Degree	Tot_4Yr_Transfer
Athlete	Home_Addr_Code	Tot_Extension
Honor	Local_Zip_5	Tot_Exten_Rcd
WAMI	Perm_Zip_5	Last_School_Code
Concurrent_Prof_Tuit_Req	Scholarship_Type	Last_School_Type

Class	Yearly_Honor_Type	Last_School_Month
NCR_Code	Exemption_Code	Last_School_Year
Resident	State_Reported	

An **OIS\_ST\_FIRST\_MAJOR** instance is uniquely represented by the combination of Year, Quarter, System\_Key, Major\_Branch, and Major\_Abbr. An instance represents an Enrolled Student and one of their majors and will always be that major indicated by Major\_Number="1" in **OIS\_Student\_Term\_Major**. For every instance in the Table **OIS\_Student\_Term** there will be an instance in the table **OIS\_St\_First\_Major** given that every Enrolled Student must have at least one major.

A similar table called **OIS\_ST\_MULTI\_MAJOR** has been structured that creates for every Enrolled Student shown in the Table **OIS\_Student\_Term**, an instance for every instance of major (as recorded in the table **OIS\_STUDENT\_TERM\_MAJOR**). If an Enrolled Student has three (3) major instances, then there will be three instances for the Enrolled Student in **OIS\_ST\_MULTI\_MAJOR** with each instance corresponding to one of the major instances. Two major instances results in two **OIS\_ST\_MULTI\_MAJOR** instances. An Enrolled Student with one major is represented with one and only one **OIS\_ST\_MULTI\_MAJOR** instance.

To the database user, **OIS\_St\_Multi\_Major** may appear to be and should be used as if it were a table. In actuality this table is a view. In this case, the distinction between a view and table is irrelevant. When using **OIS\_St\_Multi\_Major** you will note an increase in query processing time. It is for this reason that **OIS\_Student\_Term** should be the preferred table except in those instances when requiring data on an Enrolled Student's "first", "double" or "triple" majors. Use of **OIS\_St\_Multi\_Major**, when requiring data on Enrolled Student "double" or "triple" majors is preferred over the user joining of **OIS\_Student\_Term** and **OIS\_Student\_Term\_Major**.

Attributes of instances are:

Year	Major_Number	State_Reported
Quarter	Major_Branch	Tot_Grade_Points
System_Key	Major_Abbr	Tot_Graded_Attmp
Grad_Status	Major_Pathway	Tot_Nongrd_Earn
Spcl_Program	Major_Level	Tot_Deductible
EOP_Code	Major_Deg_Type	Tot_2Yr_Transfer
Athlete	Major_Evening_Degree	Tot_4Yr_Transfer
Honor	Home_Addr_Code	Tot_Extension
WAMI	Local_Zip_5	Tot_Exten_Rcd
Concurrent_Prof_Tuit_Req	Perm_Zip_5	Last_School_Code
Class	Scholarship_Type	Last_School_Type
NCR_Code	Yearly_Honor_Type	Last_School_Month
Resident	Exemption_Code	Last_School_Year

All attributes in **OIS\_ST\_FIRST\_MAJOR** and **OIS\_ST\_MULTI\_MAJOR** have the same meaning and values as the similarly named **OIS\_STUDENT\_TERM** or **OIS\_STUDENT\_TERM\_MAJOR** attributes. **OIS\_ST\_FIRST\_MAJOR** or **OIS\_ST\_MULTI\_MAJOR** maybe used in

exactly the same manner as **OIS\_Student\_Term** recognizing that an Enrolled Student will appear in the table as many times as there are underlying majors.

## Attributes: OIS\_COURSE\_ENROLLMENT

Attribute	Definition/Information
YEAR <a href="#">[Back]</a>	The calendar year for which this student is enrolled in classes offered by the University of Washington
QUARTER <a href="#">[Back]</a>	<p>The academic term for which student is enrolled in classes offered by the University of Washington</p> <p><i>Note: This attribute has meaning only in association with YEAR.</i></p> <p>Lookup Table: OIS_Quarter</p>
SYSTEM_KEY <a href="#">[Back]</a>	<p>This is a unique identifier assigned to each person upon first contact with the University and is retained by the person throughout their association with the University. The identifier is uniform across all OIS Student Database tables. SYSTEM_KEY is independent of student id or social security number.</p> <p><i>Note: Student id and social security number are not publicly available in the OIS Student Database.</i></p>
EXTENSION <a href="#">[Back]</a>	<p>This is an indicator if the course offering for this course registration is sponsored by University Education Outreach (formerly known as University Extension) on a self-sustaining financial basis (non-state supported).</p> <p style="padding-left: 40px;">T = The offering is sponsored by Education Outreach F = The offering is not sponsored by Education Outreach</p>
COURSE_BRANCH <a href="#">[Back]</a>	<p>This is an indicator of the University campus of the course offering associated with this registration where:</p> <p style="padding-left: 40px;">0 = Seattle 1 = Bothell 2 = Tacoma</p> <p><b>Note:</b> <i>In the University's Student Information System, the Evening Degree Program</i></p>

Attribute	Definition/Information
	<p><i>is often regarded as a campus. In the OIS Student Database, the evening degree program (for courses, offerings and registrations) is considered a Seattle campus program. Evening degree program course offerings, course registrations and Enrolled Students are identified by means other than campus coding.</i></p> <p><i>(Please see attribute EVENING_DEGREE in table OIS_Time_Schedule).</i></p>
CURRIC_ABBR <a href="#">[Back]</a>	<p>This code is an indicator of a body of knowledge comprised of one or more courses of which this course registration is one.</p> <p><i>Lookup Table: OIS_Curriculum</i></p>
COURSE_NO <a href="#">[Back]</a>	<p>This number is used to identify a specific course. COURSE_NO has meaning only in conjunction with CURRIC_ABBR.</p> <p><b>Note:</b> <i>A course is the fundamental unit by which knowledge is formally organized for presentation to Enrolled Students. Course_No, by tradition, in the range of 100 - 499 indicates that the course is intended to be attempted by undergraduate students and that Course_No greater than 499 are intended to be attempted by graduate and professional students. However, graduate and professional students do attempt courses having a Course_No in the range of 100 - 499 and undergraduates do attempt courses having a Course_No greater than 499.</i></p>
SECTION_ID <a href="#">[Back]</a>	<p>This identifies the specific course offering.</p> <p><b>Note:</b> <i>SECTION_ID has meaning only when used in conjunction with Year, Quarter, Course_Branch, Curric_Abbbr and Course_No.</i></p>
DUPLICATE_NO <a href="#">[Back]</a>	<p>This is a serial number assigned to this instance to define it as being different from all other course registrations by this Enrolled Student in the indicated course offering.</p> <p><b>Note:</b> <i>an Enrolled Student may have more than one (1) registration in the same course offering. There is no University rule prohibiting multiple registrations by the same Enrolled Student in the same course offering or course.</i></p>

Attribute	Definition/Information
FACULTY_SEQUENCE_NO <a href="#">[Back]</a>	<p>This is a unique identifier of the faculty member responsible for supervising this Enrolled Student of this course registration if the course offering is of an Independent Study type. If not applicable, the value is 000000.</p> <p><b>Note:</b> <i>FACULTY_SEQUENCE_NO is part of the foreign key that relates a course registration to instructors teaching courses.</i></p> <p><i>Lookup Table: OIS_Instructor_Class_Meetings</i></p>
CREDITS <a href="#">[Back]</a>	<p>This is the number of student credit hours attempted with this course registration.</p> <p><b>Note:</b> <i>A course offering may be for fixed, optional or variable number of student credit hours. This attribute represents the number of credits attempted by the Enrolled Student, which may or may not agree with the credits attempted by other Enrolled Students in the same course offering.</i></p> <p><i>A credit is a basic measure of progress toward an academic degree. The credit value of a course or the basis of assigning credit value is assigned by a department and approved by the University.</i></p>
GRADING_SYSTEM <a href="#">[Back]</a>	<p>This code is an indicator of the grading option for this course registration where:</p> <p style="padding-left: 40px;">0 = graded 4 = satisfactory / not satisfactory 5 = credit / no credit 9 = auditor</p> <p>For additional information, please see that part of the current University catalogue entitled "Grading System" and "Grading System for Graduate Students".</p> <p><i>Lookup Table: OIS_Grading_System</i></p>

Attribute	Definition/Information
SELF_SUST_TYPE <a href="#">[Back]</a>	<p>This code is an indicator of whether this course registration is self-sustaining. To be self-sustaining the course registration must be by a self-sustaining Enrolled Student in any course offering or by any student in a self-sustaining course offering where:</p> <p style="padding-left: 40px;">0 = The course registration is non self-sustaining  1 = The course registration is self-sustaining  2 = The course registration is self-sustaining</p> <p>Self-sustaining means that costs are not paid from state appropriations or unrestricted local revenues.</p> <p><b>Note:</b> A non self-sustaining Enrolled Student (as represented in Table OIS_Student_Term) would be an Enrolled Student having no self-sustaining course registrations. A self-sustaining student would be an Enrolled Student having self-sustaining course registrations exclusively. Some students may be enrolled in both self-sustaining and non self-sustaining course offerings</p>
TRANSCRIPT_CREDITS <a href="#">[Back]</a>	<b>The use of this attributed is not recommend or supported</b>
GRADE <a href="#">[Back]</a>	<p>This indicates the grade assigned to this course registration.</p> <p><b>Note:</b> This attribute is updated on the 10th day of the ensuing Quarter. If a grade is revised subsequent to that time, that revision is not reflected in the OIS Student Database. In addition, no grade is recorded in this database for course registrations occurring subsequent to the tenth instructional day of the effective quarter.</p>
REPEAT_COURSE <a href="#">[Back]</a>	<p>This code indicates if this course registration is for a course, which has been previously attempted, and credit is not allowed for the subsequent attempt.</p> <p style="padding-left: 40px;">T = a previous attempt  F = not a previous attempt  Null = unknown.</p>

Attribute	Definition/Information
	<p><b>Notes:</b> <i>T and F are characters not Boolean logic.</i>  <i>This attribute is updated on the 10th day of the ensuing quarter. Until updated this attribute is null for all instances in a given year and quarter.</i></p>
STATE_REPORTED <a href="#">[Back]</a>	<p>This code indicates if this course registration is reported to the State of Washington as a state support course enrollment.</p> <p>T = A state reported course registration.            F = A course registration that is not.</p> <p>To be state reported:</p> <ul style="list-style-type: none"> <li>• The Enrolled Student of the course registration must not be a participant in:                  The Washington State Employees tuition exemption program,                  University faculty or staff tuition exemption program, or                  Elderly access program (See attribute <i>Exemption_Code</i> in table <i>OIS_Student_Term</i>), and</li> <li>• The course offering of the course registration must not be a Reserve Officer Training Corps course (i.e. Military Science, Air Science, or Naval Science), and</li> <li>• The course registration must be non self-sustaining (See attribute <i>Self_Sust_Type</i> of OIS Table <i>OIS_Course_Enrollment</i>), and</li> <li>• The course offering must be a non self-sustaining course offering (See attribute <i>Self-Sustaining</i> in Table <i>OIS_Time_Schedule</i>), and</li> <li>• The course registration must be for a grading system other than Auditor (attribute <i>Grading_System</i> &lt;&gt;"9").</li> </ul> <p><b>Notes:</b> <i>T and F are characters not Boolean logic.</i></p>

## Attributes: OIS\_STUDENT\_UW\_DEGREES

Attribute	Definition/Information
SYSTEM_KEY <a href="#">[Back]</a>	<p>This is a unique identifier assigned to each person upon first contact with the University and is retained by the person throughout their association with the University. The identifier is uniform across all OIS Student Database tables. SYSTEM_KEY is independent of student id or social security number.</p> <p><i>Note: Student id and social security number are not publicly available in the OIS Student Database.</i></p>
YEAR <a href="#">[Back]</a>	<p>The calendar year in which this student is awarded a degree offered by the University of Washington</p>
QUARTER <a href="#">[Back]</a>	<p>The academic term in which this student is awarded a degree offered by the University of Washington</p> <p><i>Note: This attribute has meaning only in association with YEAR.</i></p> <p><i>Lookup Table: OIS_Quarter</i></p>
BRANCH <a href="#">[Back]</a>	<p>This is an indicator of the University campus of this Degree Award where:</p> <p>0 = Seattle 1 = Bothell 2 = Tacoma</p>
DEGREE_LEVEL <a href="#">[Back]</a>	<p>This code indicates the level of this degree. Codes used in this attribute are:</p> <p>1 = Bachelors 2 = Masters 3 = Post Masters 4 = Doctoral 5 = Post Doctoral 6 = First Professional 7 = Post First Professional</p>

Attribute	Definition/Information
	<i>Lookup Table: OIS_DEG_LVL</i>
DEGREE_TYPE <a href="#">[Back]</a>	<p>This code indicates the type of this degree award. For example, if this codes indicates Sciences, then, in association with DEGREE_LEVEL of 1, this would represent a Bachelor of Sciences degree.</p> <p><i>Lookup Table: OIS_DEG_LVL_TYPE</i></p>
DEGREE_ABBR_1 <a href="#">[Back]</a>	<p>This code indicates the first major (i.e. an approved set of courses and requirements in an integrated study program).</p> <p><i>Lookup Table: OIS_Degree</i></p>
DEGREE_PATHWAY_1 <a href="#">[Back]</a>	This code indicates a specialization or tract within this major.
EVENING_DEGREE_1 <a href="#">[Back]</a>	This code indicates if the first major associated with this Enrolled Student receiving this degree award (see DEGREE_ABBR_1 above) was part of the University's evening degree program.
DEGREE_ABBR_2 <a href="#">[Back]</a>	<p>This code indicates the second major, if the degree award is for a "double major" or "triple major". If not then the attribute is null.</p> <p><i>Lookup Table: OIS_Degree</i></p>
DEGREE_PATHWAY_2 <a href="#">[Back]</a>	This code indicates a specialization or tract within a second major of the degree award. (see DEGREE_ABBR_2)
EVENING_DEGREE_2 <a href="#">[Back]</a>	<p>This code indicates if this second major associated with this Enrolled Student receiving this degree award (see DEGREE_ABBR_2 above) was part of the University's evening degree program.</p> <p>T = The major is part of the program F = The major is not part of the program</p>

Attribute	Definition/Information
DEGREE_ABBR_3 <a href="#">[Back]</a>	<p>This code indicates the third major if the degree award is for a "triple major". If not then the attribute is null.</p> <p><i>Lookup Table: OIS_Degree</i></p>
DEGREE_PATHWAY_3 <a href="#">[Back]</a>	<p>This code indicates a specialization or tract within a third major of the degree award. (See DEGREE_ABBR_3)</p>
EVENING_DEGREE_3 <a href="#">[Back]</a>	<p>This code indicates if the third major associated with the Enrolled Student receiving the degree award (see DEGREE_ABBR_3 above) was part of the University's evening degree program.</p> <p>T = The major is part of the program F = The major is not part of the program</p>
HONOR <a href="#">[Back]</a>	<p>This code indicates special academic distinction in association with this degree award where:</p> <p>0 = no honor 1 = Summa Cum Laude 2 = Magna Cum Laude 3 = Cum Laude</p>
GPA <a href="#">[Back]</a>	<p>This is the grade point average for course work attempted by this student in association with this degree award.</p>
UW_CREDITS <a href="#">[Back]</a>	<p>This is the number of student credit hours earned at the University of Washington (all campuses), including University Extension, by this student that were applicable to the degree award.</p>
TRANSFER_CREDITS <a href="#">[Back]</a>	<p>This is the number of student credit hours earned at other institutions of higher education that are recognized by the University and permitted to be transferred and made applicable to fulfillment of University degree requirements for this degree award.</p>

Attribute	Definition/Information
EXTENSION_CREDITS <a href="#">[Back]</a>	This is the number of student credit hours earned through credit by examination, Advance Placement, University Extension independent study and other University Extensions that are recognized by the University of Washington and permitted to be transferred and made applicable to fulfillment of University degree requirements for this degree award.

**APPENDIX A** [\[Table of Contents\]](#) [\[Overview\]](#) [\[Data Tables\]](#)

**LOOKUP TABLES FOR USE IN CONJUNCTION WITH OIS STUDENT DATABASE DATA TABLES**

Lookup Table	Primary Key	Notes on Use
OIS_CLASS	CLASS	This table translates CLASS to a string literal (example Freshman). Generally, the table should be joined on its primary key.
OIS_CLASS_GROUP	CLASS_GROUP	This table translates CLASS_GROUP to a string literal (example Undergraduate). CLASS_GROUP is a higher order grouping of class. Generally the table should be joined on its primary key from the table OIS_CLASS.
OIS_CURRICULUM	CURRIC_ABBR	This table translates CURRIC_ABBR to a string literal (example English) and associates the curriculum to a responsible department.
OIS_CREDIT_CONTROL	CREDIT_CONTROL	This table translates CREDIT_CONTROL to a string literal (example Zero Credit). Generally the table should be joined on its primary key.
OIS_DEG_LVL	DEG_LVL	This table translates DEG_LVL to a string literal (example Bachelors). Generally, the table should be joined on its primary key.
OIS_DEG_LVL_TYPE	DEG_LVL_TYPE	This table translates DEG_LVL_TYPE to a string literal (example Bachelor of Arts). Generally, the table should be joined on its primary key.
OIS_DEGREE	DEGREE_BRANCH DEGREE_ABBR	This table translates a DEGREE_ABBR to a string literal and associates the DEGREE_ABBR to a responsible department. Generally, the table should be joined on its primary key.
OIS_ENROLLMENT_STATUS	ENROL_STATUS	This table translates ENROL_STATUS to a string literal (example Registered). Generally, the table should be joined on its primary key.
OIS_ETHNIC_CODE	ETHNIC_CODE	This table translates ETHNIC_CODE (example Japanese) or HISPANIC_CODE (Cuban) into a string literal and associated ETHNIC_CODE to a higher order grouping called ETHNIC_GROUP (example Native Americans). Generally the table should be joined on its primary key. ETHNIC_CODE and HISPANIC_CODE from Table STUDENT_TERM is being joined to the Table OIS_ETHNIC_CODE, two instances of the Table OIS_ETHNIC_CODE should be used; one Joined on STUDENT_PERM ETHNIC_CODE and the

Lookup Table	Primary Key	Notes on Use
		second joined on STUDENT_PERM HISPANIC_CODE.
OIS_ETHNIC_GROUP	ETHNIC_GROUP	This table translates ETHNIC_GROUP to a string literal (example Native Americans).
OIS_GRAD_STATUS	GRAD_STATUS	This table translates GRAD_STATUS to a string literal (example Post-Masters). Generally, the table should be joined on its primary key.
OIS_GRADING_SYSTEM	GRADING_SYSTEM	This table translates GRADING_SYSTEM to a string literal (example Graded). Generally, the table should be joined on its primary key.
OIS_HOME_ADDR	HOME_ADDR_CODE	This table translates HOME_ADDR_CODE to a string literal (example Canada or City of Tacoma). Generally, the table should be joined on its primary key.
OIS_HOME_ADDR_COUNTRY	HOME_ADDR_WA_COUNTRY	This table translates the first two characters of HOME_ADDR_CODE (if <= '39') to a string literal (example King). Generally, the table should be joined on its primary key.
OIS_HOME_ADDR_STATES	HOME_ADDR_STATE	This table translates the first two characters of HOME_ADDR_CODE (if >='40' and <='96') to a string literal. Generally, the table should be joined on its primary key.
OIS_MAJOR	MAJOR_ABBR	This table translates a MAJOR_ABBR to a string literal and associates the MAJOR_ABBR to a responsible department. Generally, the table should be joined on its primary key.
NCR_CODE	OIS_NCR_CODE	This table translates a NCR_CODE to a string literal. Generally, the table should be joined on its primary key.
OIS_QUARTER	QUARTER	This table translates a QUARTER to a string literal. Generally, the table should be joined on its primary key.
OIS_RESIDENT	RESIDENT	This table translates a RESIDENT to a string literal. Generally, the table should be joined on its primary key.

