# Course Enrollment Dashboard - Spring 2013

## Course Summary

<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>PLSI 2</td>
<td>1,444</td>
<td>1,453</td>
<td>1,482</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>ENGR 106</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

## Class Detail

<table>
<thead>
<tr>
<th>Course</th>
<th>Section</th>
<th>Start Time</th>
<th>Class Nr</th>
<th>Days</th>
<th>Instructor</th>
<th>Enroll Cap</th>
<th>Wait Cap</th>
</tr>
</thead>
<tbody>
<tr>
<td>ACET 4A</td>
<td>0800</td>
<td>08:00-09:00</td>
<td>21627</td>
<td>TTH</td>
<td>15972</td>
<td>65</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>0800</td>
<td>08:00-09:00</td>
<td>56639</td>
<td>MWFF</td>
<td>15972</td>
<td>65</td>
<td>0</td>
</tr>
<tr>
<td></td>
<td>1100</td>
<td>11:00-12:00</td>
<td>83189</td>
<td>TTH</td>
<td>15647</td>
<td>60</td>
<td>17</td>
</tr>
<tr>
<td></td>
<td>1200</td>
<td>12:00-13:00</td>
<td>52678</td>
<td>TTH</td>
<td>13647</td>
<td>60</td>
<td>25</td>
</tr>
<tr>
<td></td>
<td>1100</td>
<td>11:00-12:00</td>
<td>10211769</td>
<td>MWFF</td>
<td>15972</td>
<td>64</td>
<td>18</td>
</tr>
</tbody>
</table>

**Note:** Sections marked with an asterisk include only enrollment type sections.

* % of enrollment Cap calculated only for sections with capacity higher than 10 seats and excludes supervision sections.
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COURSE ENROLLMENT DASHBOARD

The Course Enrollment Dashboard is designed primarily to help campus decision-makers with both course enrollment management and projections. It can be used for the following tasks (but not limited to):

- Tracking current enrollment counts, class sizes, FTES, overall for the University, and by College, Department, or Course level.
- Comparing historical enrollment numbers and making projections
- Identifying courses with high demand from students (e.g., by using a wait list or percent of enrollment cap)
- Analyzing and comparing enrollment in classes by various class characteristics (e.g., meeting patterns, components, instruction mode)
- Analyzing profile of enrolled students by their Major, Level, Term Enrollment Status
- Tracking and analyzing potential demand for classes using course completion data by Majors

The data source for the Dashboard is PeopleSoft class enrollment tables. The dataset is updated twice during a day (4 a.m. and 12 p.m.) during the registration period.

OVERVIEW

The Course Enrollment Dashboard contains four tabs of data tables and filters, all of which will provide a different set of information to specific courses being offered and those students enrolled in the courses. The four tabs are titled Courses, Summary, Students and Enroll Grades History. Note that filters used in Courses tab are linked to data shown on the Summary and Students tabs while the Enroll Grades History tab is independent and uses only the filters contained on its own screen. Users have the capability to filter, sort and export any data table in the Course Enrollment Dashboard. Exporting the data to another program (e.g., Excel) is particularly useful in many cases when the data tables are very large and can better viewed and manipulated on a full screen.

Grand Totals shown for students represents the total distinct student count, not the sum of the column. By default, the Dashboard shows data for the whole university in the regular session courses for the Fall and Spring semesters, and for the most current term (registration period). Users can filter data to a specific College/s, Department/s, Course/s, General Education (GE) areas, Course Level. Users who want to see Extended Education courses or Summer/Winter sessions need to select corresponding values in the Session and Term filter panels.
LOGIN

1. Open a web browser such as Internet Explorer or Firefox.
2. Type **https://citrix.csufresno.edu** in the address bar.
   *This is a secured site. Be sure to include the “s” in https*
3. In the login box, type your Active Directory/network user name and password
4. Click the Log On button.

If your computer does not already have the Citrix Web Plugin installed you will be prompted to install it. The plugin works on Windows and Mac. Once you are signed in using Active Directory/network credentials, you should see a "Course Enrollment Dashboard" icon. Clicking this icon will bring up the dashboard. It takes a while to load the full dashboard so it can take up to a minute before it is fully loaded.

For questions regarding login, contact the Help Desk. For questions regarding the functionality of the dashboard, contact OIE.
COURSES TAB

The objective of the Courses tab is to provide summarized and detailed course enrollment information. The filters on the Courses tab also serve as the primary filters for the Summary tab and Student tab. The data tables available in the Courses tab include Course Summary, Class Detail, Wait List and Percent of Enrollment Capacity.

### Course Summary Table

The **Course Summary** table provides a list of all courses, number of students enrolled, number of sections, number of faculty, percent of enrollment cap, average class size and FTES by term. The data is presented by term for up to 5 years. The courses displayed in this table are dependent upon selected filters. The default sort order for Course Summary data is descending term and descending student count. Items in the table can be sorted based on measures in the table. The default sort order is restored using the back button or revert feature.
Class Detail Table

The Class Detail table displays information for individual classes by course. This includes the time and day(s), the instructor, the enrollment and waiting list caps, the number of students enrolled, and the number of students who dropped from each section during the registration period. The sections included in this table are enrollment type only sections.

The courses displayed in Class Detail table are dependent upon selected filters. The value selected for the Current Term filter must be a term that is included the Term filter. For instance, if only Fall 2012 is selected for the Term filter and Spring 2013 is selected for Current Term filter, no results will appear for the Class Detail, Percent of Enrollment Capacity, and Wait List tables.

The default sort order for data is ascending course name and ascending meeting start time. Items in the table can be sorted based on measures in the table. The default sort order is restored using the back button or revert feature.
Percent of Enrollment Capacity Table
This table will allow you to monitor the percent of enrollment capacity by course for the current term selected. The capacity is calculated only for sections with a capacity higher than 10 seats and excludes supervision sections.

The courses displayed in Percent of Enrollment Capacity table are dependent upon selected filters. The value selected for the Current Term filter must be a term that is included by the Term filter. For instance, if only Fall 2012 is selected for the Term filter and Spring 2013 is selected for Current Term filter, no results will appear for the Percent of Enrollment Capacity, Class Detail, and Wait List tables.

The default sort order is descending by percent of enrollment to capacity. Items in the table can be sorted based on measures in the table. The default sort order is restored using the back button or revert feature.

Wait List Table
The Wait List table includes the count of students waiting to enroll into a course for the current registration period. The courses displayed in Wait List table are dependent upon selected filters.

This table is available only during registration periods and requires the registration term be selected from the Current Term filter and included in the Term filter. For instance, if only Fall 2012 is selected for the Term filter and Spring 2013 is selected for Current Term filter, no results will appear for the Wait List, Percent of Enrollment Capacity, and Class Detail tables.

The default sort order is descending by student count (i.e. classes with the largest wait lists). Items in the table can be sorted based on measures in the table. The default sort order is restored using the back button or revert feature.

Filtering
Filters used in Courses tab are linked to data shown on the Summary and Students tab. By default, enrollment information for regular session (REG) courses in all colleges during Fall and Spring terms for the past 5 years are shown in Courses, Summary and Students tab.

There are 8 categories of filters. Filters for College, Department, Course, GE Area, and Course Level have a relational effect. Beginning the filtering process at the college level will
automatically select only related departments and courses. Beginning filtering at the department level will automatically select the related college and courses.

To filter data:

1. Determine the category for your filter.
2. Uncheck (All) box for the category.
3. Check the boxes that you want to see data.

**TIP:** Instead of waiting for the screen to refresh between box selections, click Cancel on the Computing View Layout until all filter selections are complete.

The additional filters, Session and Term are available to narrow your results in the Course Summary and Class Detail tables. The Current Term filter impacts the Class Detail, Wait List and Percent of Enrollment Capacity tables. The value selected for the Current Term filter must be a term that is included the Term filter. For instance, if only Fall 2012 is selected for the Term filter and Spring 2013 is selected for Current Term filter, no results will appear for the Class Detail, Wait List and Percent of Enrollment Capacity tables.

To find values in a filter category:

1. Hover the mouse in the **upper right corner** of the filter category.
2. Click on the **magnifying glass**.
3. Type all or part of the values you are searching for.
4. From the temporary filter drop down, check boxes on measures to filter.

Sometimes you will want to undo all of the changes you've made to a workbook and just start back to how it was when you opened it. Rather than clicking through your history using the back button, you can revert the workbook to its saved state.

To revert a workbook:

1. Select **File > Revert to Saved**.
2. Click **Revert** in the warning dialog box.

**Exclude Data Measures**

To exclude a measure from the data table:

1. Select the **measure** to exclude.
2. Select **Exclude** button from the pop-up window.
Note: Grand Totals shown for students represents the total distinct student count, not the sum of the column.

### Sorting Table Data

To sort members in a table ascending or descending:

1. Select the items you want to sort.
2. Click on the **sort buttons** on the toolbar

To sort manually by drag and drop:

1. Select the items you want to sort.
2. **Click, drag and drop** the item to the desired location

To undo sort:

1. **Click the back button**.
   OR
2. Select **File > Revert to Saved**.
3. **Click Revert** in the warning dialog box.

*Warning: Revert feature will remove all sorts and filters and restore the workbook to its original version.*
SUMMARY TAB

The Summary tab is based on the filters currently selected from the Courses tab and those filter choices are displayed at the top of the screen.

The Current Term filter is the same filter on the Courses tab and has been added for convenience. The Report Type determines the data table presented in the window below. There are 4 data tables to choose from and they include Weekly Meeting Pattern, Meeting Start Time, Instruction Mode and Class Component (default). Occasionally, a null measure displays in the Summary tables (as seen in the Meeting Start Time table below). This usually represents an online course or an instructor arranged time. Grand Totals shown for students represents the total distinct student count, not the sum of the column.

Class Component Table
Class Component table provides the number of students, sections, instructors, % of enrollment capacity and average class size grouped by component measure. The default sort order of this table is ascending by component. Items in the table can be sorted based on measures in the table. The default sort order is restored using the back button or revert feature. Only Enrollment Type components are included. For example, if a course has several components (Lecture, Lab, Seminar), only the enrollment type component is included in the dataset.
Weekly Meeting Pattern Table
The Weekly Meeting Pattern table provides the number of students, sections, instructors, % of enrollment capacity and average class size grouped by day classes are offered. The default sort order of this table is ascending by week days. Items in the table can be sorted based on measures in the table. The default sort order is restored using the back button or revert feature.

<table>
<thead>
<tr>
<th>Week Days</th>
<th>Students</th>
<th>Sections</th>
<th>Instructors</th>
<th>% of Enroll Cap</th>
<th>Avg. Class Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>M</td>
<td>69</td>
<td>4</td>
<td>4</td>
<td>49%</td>
<td>15</td>
</tr>
<tr>
<td>MW</td>
<td>480</td>
<td>10</td>
<td>5</td>
<td>54%</td>
<td>43</td>
</tr>
<tr>
<td>MWF</td>
<td>349</td>
<td>3</td>
<td>3</td>
<td>55%</td>
<td>114</td>
</tr>
<tr>
<td>T</td>
<td>55</td>
<td>3</td>
<td>3</td>
<td>93%</td>
<td>32</td>
</tr>
<tr>
<td>TH</td>
<td>87</td>
<td>3</td>
<td>3</td>
<td>84%</td>
<td>29</td>
</tr>
<tr>
<td>TTH</td>
<td>710</td>
<td>17</td>
<td>8</td>
<td>51%</td>
<td>49</td>
</tr>
<tr>
<td>W</td>
<td>41</td>
<td>4</td>
<td>4</td>
<td>42%</td>
<td>8</td>
</tr>
<tr>
<td>Grand Total</td>
<td>1,920</td>
<td>52</td>
<td>19</td>
<td>69%</td>
<td>40</td>
</tr>
</tbody>
</table>

Meeting Start Time Table
Meeting Start Time table provides the number of students, sections, instructors, % of enrollment capacity and average class size grouped by the start time (hour of the day) of classes offered. The default sort order of this table is ascending by time. Items in the table can be sorted based on measures in the table. The default sort order is restored using the back button or revert feature.

<table>
<thead>
<tr>
<th>Mtg Start Time</th>
<th>Students</th>
<th>Sections</th>
<th>Instructors</th>
<th>% of Enroll Cap</th>
<th>Avg. Class Size</th>
</tr>
</thead>
<tbody>
<tr>
<td>Null</td>
<td>192</td>
<td>8</td>
<td>2</td>
<td>160%</td>
<td>24</td>
</tr>
<tr>
<td>0600</td>
<td>168</td>
<td>6</td>
<td>4</td>
<td>67%</td>
<td>38</td>
</tr>
<tr>
<td>0900</td>
<td>350</td>
<td>6</td>
<td>4</td>
<td>98%</td>
<td>56</td>
</tr>
<tr>
<td>1000</td>
<td>154</td>
<td>1</td>
<td>1</td>
<td>59%</td>
<td>156</td>
</tr>
<tr>
<td>1100</td>
<td>279</td>
<td>6</td>
<td>5</td>
<td>99%</td>
<td>47</td>
</tr>
<tr>
<td>1200</td>
<td>133</td>
<td>4</td>
<td>4</td>
<td>88%</td>
<td>33</td>
</tr>
<tr>
<td>1300</td>
<td>157</td>
<td>1</td>
<td>1</td>
<td>99%</td>
<td>157</td>
</tr>
<tr>
<td>1400</td>
<td>294</td>
<td>5</td>
<td>5</td>
<td>90%</td>
<td>59</td>
</tr>
<tr>
<td>1500</td>
<td>64</td>
<td>1</td>
<td>1</td>
<td>54%</td>
<td>23</td>
</tr>
<tr>
<td>1600</td>
<td>238</td>
<td>13</td>
<td>8</td>
<td>70%</td>
<td>21</td>
</tr>
<tr>
<td>Grand Total</td>
<td>1,920</td>
<td>52</td>
<td>19</td>
<td>69%</td>
<td>40</td>
</tr>
</tbody>
</table>
**Instruction Mode Table**

Instruction Mode table provides the number of students, sections, instructors, % of enrollment capacity and average class size grouped by course mode. The default sort order of this table is alphabetical. Items in the table can be sorted based on measures in the table. The default sort order is restored using the back button or revert feature.

![Instruction Mode Table]

**STUDENTS TAB**

The purpose of the Student tab is to show characteristics about the types of students enrolled in selected courses. By drilling down into a course or particular group of courses to analyze the types of students enrolled, we can look for patterns or anomalies. The Students tab consists of three data tables that include Students Enrolled by Student Level, Students Enrolled by Major and Level, and Students Enrolled by Enrollment Status and Program.

The Students tab is based on the filters currently selected from the Courses tab and the filters are listed at the top of the screen. In addition, the tables Students Enrolled by Major and Level, and Students Enrolled by Enrollment Status rely on the Current Term filter. This filter will allow the user to view student details within a particular term in the Major and Level table and Enrollment Status and Program table.

The Student Level table default order is academic semester and grouped by academic level. The default sort order for the Major and Level table is descending Grand Total student count by major. The default order for Enrollment Status and Program table is Enrollment Status. Items in the table can be sorted based on measures in the table. The default sort order is restored using the back button or revert feature.
Students Enrolled by Major and Level Table
The Major and Level table is a list of how many students within each class level (Freshmen, Sophomore, Junior, Senior, Graduate) are enrolled based on academic plan code. In the example above, we are analyzing all students enrolled in MGT 104 during Spring and Fall terms for last 5 years. To analyze MGT 104 student details for a specific term, we have selected Fall 2012 in the Current Term filter. Of the 47 students enrolled in MGT 104 in Fall 2012, the Students Enrolled by Major and Level table shows us that 22 of the 31 seniors were Construction Management majors. Note that only primary majors are included (counts of Double Majors and Minors are not included).

Students Enrolled by Enrollment Status and Program Table
The Enrollment Status and Program table provides the number of students enrolled by enrollment status and academic standing. This table can be especially helpful when there is a need to identify the number of students based on their enrollment status. Note that Academic Program further identifies students by Certificate, Credential and Extended Education programs. In our example below, we can see that of our original 14 Fall 2012 freshmen students, 1 student is a first-time freshmen and 1 student is a transitory student. The remaining 12 students identified...
as freshmen in the Major and Level table are actually Extended Education students listed in the Enrollment and Program table.

<table>
<thead>
<tr>
<th>Students Enrolled by Major and Level</th>
<th>Fall 2012</th>
<th>Grand Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course</td>
<td>Fresh</td>
<td>Jun</td>
</tr>
<tr>
<td>2070086 Construction Mgt UGRD</td>
<td>22</td>
<td>22</td>
</tr>
<tr>
<td>1-BUS PROG 1-BUS PROG UEXT</td>
<td>12</td>
<td>12</td>
</tr>
<tr>
<td>34513085 Health Sci-Health UGRD</td>
<td>1</td>
<td>6</td>
</tr>
<tr>
<td>3105318A Film Con Sci-Fashi UGRD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3275026A Political Science UGRD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>34520161S Kinesthics-Exerc. UGRD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>40200618 Pre-Business UGRD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>40930828 Bus Ad-Accounta UGRD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>48201100A Theatre Arts - Ac. UGRD</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Grand Total</td>
<td>14</td>
<td>2</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Students Enrolled by Enrollment Status and Program</th>
<th>Fall 2012</th>
<th>Grand Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enrollment Status</td>
<td>Fresh</td>
<td>Jun</td>
</tr>
<tr>
<td>1. Continuing</td>
<td>29</td>
<td>11</td>
</tr>
<tr>
<td>2. Returning</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>3. Returning Trans.</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>4. Transfer</td>
<td>2</td>
<td>2</td>
</tr>
<tr>
<td>5. First-Time</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>6. Transitory</td>
<td>1</td>
<td>1</td>
</tr>
<tr>
<td>Grand Total</td>
<td>2</td>
<td>2</td>
</tr>
</tbody>
</table>

**ENROLL GRADES HISTORY TAB**

The Enroll Grades History tab allows you to analyze student grades over a 5 year span by a variety of filters. This tab contains its own filtering boxes and is independent from the previous 3 tabs.
Let’s say we want to analyze the progress of freshmen biology majors beginning with the current term.

**Filtering Enroll Grades History Tab**

1. Select the **current term** from the Current Term filter.
2. Deselect box **(All)** and check box **1 Fresh** from the Level filter.
   
   *TIP:* Instead of waiting for the screen to refresh between box selections, click **Cancel** on the Computing View Layout until all filter selections are complete.
3. Check box **(All)** from the Term Enrollment Status filter.
4. Check box **(All)** from the Term of Grades filter.
5. Deselect box **(All)** and check box **Biology** from the Major Department.
6. Check box(es) for **individual majors** or **(All)** for all majors within the department.
7. Click the “**Show Grades**” button.
   
   a. This button will run the filters and display the distinct count of students in the sample.

![Image of Grades Table]

The Grades table displays all students and their grades that meet the criteria selected. Student ID is located on the far left. The columns represent all courses taken by the group of students during the period starting from Fall 2008 at Fresno State (the data set doesn’t include transferred courses). Courses with an asterisk (*) are currently enrolled courses. Note that if a student retakes a course, all grades show in the same cell. Clicking on the grades will display the most recent grade. If the Grades table is exported, the most recent grade will print.
Additional filtering and sorting is available on the Grades table:

- To view a single department, class or student, double click on the measure name.
- To change the order of a department, class or student, click and drag the measure to the desired location.

To undo sort:

1. Click the back button.
   
   OR

2. Select File > Revert to Saved.

3. Click Revert in the warning dialog box.

   Warning: Revert feature will remove all sorts and filters and restore the workbook to its original version.

Because the panel view in the Dashboard is not displayed entirely, the best way to analyze these data is by exporting it to Excel or Access.

Copy a Data Table to Excel:

1. Complete all filtering and sorting.
2. Select the Grades table.
3. Select from the menu Worksheet > Copy > Crosstab.
4. Paste data to Excel.
   a. Open a new Excel file.
   b. Click in cell A1.
   c. Select Edit Menu > Paste.
   OR
   d. Press CTRL+V.
   e. Save the file.

   Note: The Export > Crosstab to Excel feature requires additional steps using the Citrix version of Excel. With the exception of some formatting, the results are almost the same as the Copy > Crosstab feature.

Export a Data Table to MS Access:

1. Complete all filtering and sorting.
2. Select the Grades table.
3. Select from the menu Worksheet > Export > Data
4. Complete the Export Data to Access dialog box.
QUICK STEPS

Copy a data table to Excel

1. Complete all filtering and sorting.
2. Select the Grades table.
3. Select from the menu Worksheet > Copy > Crosstab.
4. Paste data to Excel.
   a. Open a new Excel file.
   b. Click in cell A1.
   c. Select Edit Menu > Paste.
   OR
   d. Press CTRL+V.
   e. Save the file.

Note: The Export > Crosstab to Excel feature requires additional steps using the Citrix version of Excel. With the exception of some formatting, the results are almost the same as the Copy > Crosstab feature.

Exclude a measure from the data table

1. Select the measure to exclude.
2. Select Exclude button from the pop-up window.

Note: Grand Totals shown for students represents the total distinct student count, not the sum of the column.

Export a data table to MS Access

1. Complete all filtering and sorting.
2. Select the Grades table.
3. Select from the menu Worksheet > Export > Data
4. Complete the Export Data to Access dialog box.

Filter data

1. Determine the category for your filter.
2. Uncheck (All) box for the category.
3. Check the boxes that you want to see data.

TIP: Instead of waiting for the screen to refresh between box selections, click Cancel on the Computing View Layout until all filter selections are complete.
Find values in a filter category
1. Hover the mouse in the **upper right corner** of the filter category.
2. Click on the **magnifying glass**.
3. Type all or part of the values you are searching for.
4. From the temporary filter drop down, check boxes on measures to filter.

Revert a workbook
1. Select **File > Revert to Saved**.
2. Click **Revert** in the warning dialog box.

*Warning: Revert feature will remove all sorts and filters and restore the workbook to its original version.*

Sort members in a table ascending or descending
1. Select the items you want to sort.
2. Click on the **sort buttons** on the toolbar

Sort manually by drag and drop
1. Select the items you want to sort.
2. **Click, drag and drop** the item to the desired location

Undo an action
1. Click the **back button**.
   OR
2. Select **File > Revert to Saved**.
3. Click **Revert** in the warning dialog box.

*Warning: Revert feature will remove all sorts and filters and restore the workbook to its original version.*
**GLOSSARY**

**Major**

A unique Academic Plan code with description that is assigned to all majors to differentiate between them. The dataset includes only Primary Majors; doesn’t include Double Majors or Minors.

**Level**

Denotes whether a student is a Freshman, Sophomore, Junior, or Senior. This is determined by the number of units a student as acquired.

**Dashboard**

Shortened name for the Course Enrollment Dashboard.

**Distinct Count**

A student is counted only once in the total.

**Filter**

A way to produce a more focused collection of data from a larger gathering of data.

**% of Enrollment Capacity**

The total number of students enrolled in a course divided by the designated enrollment capacity for that particular course. Calculated only for sections with 10 or more students and excludes supervision classes.

**Meeting Pattern**

The specified days that a course meets during a week. For example: MWF, TH, MW, T, W, TH, etc.

**Undo a Filter**

To return to the original, larger gathering of data after producing a more focused collection of data.

**Waitlist**

A list of students not able to immediately get into a course but wish to add the course if any students drop the course.
**Term Enrollment Status**

Enrollment Status of a student during a given term (Continuing, Retuning, Transfer, First-Time or Transitory)

**Meeting Start Time**

Hour of the day when a class starts

**Sections**

Count of enrollment type sections. For example, if a course has several components (Lecture, Lab, Activity), only the enrollment type section is included in the dataset.