Post Enrollment Requirement Checking – (PERC)

Enrollment Requirement Roster (Summary)

Fall Term 2015-2016 | Academic Term | University of Pittsburgh | Undergraduate

**MATH 0220 - 1180 (10778)**

ANALYTIC GEOMETRY AND CALCULUS I (Lecture)

**Class Information:** term, title, days/time, location and instructor

**Room:** 629 Benedum Hall

**Instructor:** Jason DelBello

**Dates:** 08/31/2015 - 12/11/2015

**Future Functionality**

This check box tells the drop process that the roster has been reviewed and ready for processing.

**Filter Options:** allows you to filter what you see within the rosters

**Future Functionality** 

Drop/Approved Indicator: Allows you to set students to ‘drop’ if their Post Enroll Req Status is Not Satisfied

**Enrollment Req Status:** the student’s status at the time of enrollment.

**Post Enroll Req Status:** the student’s status at the time post enrollment requirement checking is run

**Enrollment Requirements:** lists requirements that are required to enroll in a class

**Future Functionality**

Notify Selected Students: allows emailing from the roster for all students or selected students. When emailing multiple students the Email will populate within the BCC line to comply with FERPA policy.

**Running this process will populate the Post Enroll Req Status field on the Enrollment Requirement Roster for the selected students**

Select Display Option: [Summary View] [Detail View]

**Go To** Run Post Enrollment Requirement Checking

Enrollment Capacity 75

**Review Complete for Batch Drop Processing**

**Set Filter Options**

**Enrollment Status:**
- Display: Enrolled (11)
- Withdrawn (0)
- Dropped (0)

**Most Recent Requirement Status:**
- Display students in non-compliance:
  - Not Satisfied (1)
  - Conditionally Satisfied (0)
  - Overdue (0)
  - Satisfied (10)
- Display other students:
  - Enrollment Component (0)
  - Permuted (0)
  - Unknown (0)

**Notify Selected Students:**

Running this process will populate the Post Enroll Req Status field on the Enrollment Requirement Roster for the selected students.
<table>
<thead>
<tr>
<th>Requirement Status:</th>
<th>Description:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Conditionally Satisfied</td>
<td>Will display when a student has enrolled in a class where the Enrollment Requirement has not been graded</td>
</tr>
<tr>
<td>Not Satisfied</td>
<td>Will display when a student does not meet the Enrollment Requirement</td>
</tr>
<tr>
<td>Overridden</td>
<td>Will display when a Enrollment Requirement is overridden to enroll the student in the class via Quick Enroll</td>
</tr>
<tr>
<td>Permitted</td>
<td>Will display when a student uses a permission number to enroll in the class via Self Service enrollment</td>
</tr>
<tr>
<td>Satisfied</td>
<td>Will display when a student has met the Enrollment Requirement for a class</td>
</tr>
<tr>
<td>Unknown</td>
<td>Will display when a student is registered before PERC was implemented or if the Enrollment Requirement is changed after students are enrolled.</td>
</tr>
</tbody>
</table>