Student Success Committee Meeting

NOTES
June 3, 2013 11AM SA 3105

ATTENDEES
Larry Bliss, Jerry Chang, Isaiah Lankham, Amber Machamer, Sally Murphy, Mitch Watnik

NOTE TAKER
Amber Machamer

GUESTS

DISCUSSION

PIR Report. Machamer reported that the Senior Survey has been deployed and that the Survey Management Committee will begin next year. Suggestion that she work closely with the Committee on Research. The “Sally” calculator (actual name is Freshmen Cluster Calculator) is available in the Pioneer Data Warehouse. Data for Milestones dashboard project is not readily available. Machamer will work with Glenn Perry to find a way to batch process data for students so that is run for them, not just when they or an advisor runs it. PIR and PDW is investigating ways to have graphic-end user data displays while waiting for a decision on the direction of data warehousing. Investigating using Tableau to fill in for this need until a fully-integrated Data warehouse has been built.

Larry Bliss reported that the Intrusive Advising document was updated and presented to the SSAC meeting. Intrusive Advising/Milestones Dashboards became a prioritized project for the CSU Chancellor’s Office RFP. We should hear if we got funded the summer.

Chang and Lankham reported on the WST study using regression. PIR was able to get them data on the 2007 and 2008 freshman cohorts. They reported some preliminary results and will be requesting more data from PIR for future analysis.

Annual Report is due to the SSAC on June 19th. Machamer will create a draft and send to committee members before the meeting on the 16th. We can edit the report then in preparation of the 19th.

CONCLUSIONS

ACTION ITEMS

<table>
<thead>
<tr>
<th>ACTION ITEMS</th>
<th>PERSON RESPONSIBLE</th>
<th>DEADLINE</th>
</tr>
</thead>
<tbody>
<tr>
<td>Draft of Annual Report to committee</td>
<td>Machamer</td>
<td>June 7</td>
</tr>
<tr>
<td>SEPM request. Need to inventory summary of what is already done when continuing students do not enroll.</td>
<td>Smith</td>
<td>June 17</td>
</tr>
</tbody>
</table>