Present: Alisa Kessel, Noah Lumbantobing, Lilian Wang, Siddharth Ramakrishnan, Peter Wimberger, Kristin Johnson, Sara Freeman, Bill Haltom, Nancy Bristow, Kris Bartanen, Andrea Kueter, Robin Jacobson, David Chiu, Pierre Ly, Gwynne Brown, Mike Segawa

Guests: Alan Krause, Brad Reich, Bill Beardsley, and Ellen Peters

1. Call to order

- Kessel calls meeting to order promptly at 4pm. No announcements.
- Brown moves to approve the minutes of February 13, 2017. Minutes were approved.

2. Updates from liaisons to standing committees

- Brown reported an update from the Committee on Diversity (CoD), which is making progress on the three charges. The following report was taken directly from Brown’s notes:

  - **First charge:** Asks CoD to collaborate with International Education Committee and the Student Life Committee to develop recommendations for recruiting, welcoming, and supporting international students. CoD has been focused on the first of the three topics (recruiting). They have discussed how admissions efforts need to be buttressed by a meaningful support system for international students. Further, they are concerned that international students not be perceived as a “stop-gap” measure to fulfill the university’s goals of having a diverse student body. They plan to work with the IEC and Student Life Committee as well as Admissions to learn more regarding their plans, strategies and initiatives regarding international students.

  - **Second charge:** Asks CoD to develop and implement a strategy to educate students about bias in course evaluations. CoD has discussed the possibility that course evaluations—what they are used for, and the problem of bias—could be introduced as part of freshman orientation. The members of COD are very concerned that student education be part of a broad holistic effort to make the administration and use of course evaluations more equitable and transparent. Jennifer Neighbors from the PSC attended COD’s 11/16/16 meeting and reported PSC’s work on course evaluations. The two committees are going to work together to draft introductory language for the administration of evaluations.

  - The CoD has had several discussions of the **third charge**, regarding self-study question #6 in the guidelines for Department and Program Curriculum Reviews (“How does the curriculum of your department, school, or program engage with the university’s Diversity Statement?”). Brown offered committee chair Kirsten Wilbur some suggestions for how to pursue that charge, as Curriculum Committee matters can be complicated.
There were no other updates from standing-committee liaisons.

3. **Updates from the ASUPS President**
   - Lumbantobing reminded the senate of two ASUPS-supported funds that are now taking applications.
     - The **Expressions Fund** ($2000 ceiling) seeks projects to improve campus climate relating to inclusivity.
     - The **Green Fund** ($10000 ceiling) seeks projects relating to sustainability.
   - Lumbantobing also reports that ASUPS is partnering with Dining and Student Services to work out a program for students to donate their excessive/unused dining dollars to students in need.

4. **Updates from Staff Senate.**
None.

5. **Report from the ad hoc committee on educational goals**
   Alan Krause, Brad Reich, Bill Beardsley, Robin Jacobson, and Ellen Peters were among those present representing the *ad hoc* committee on educational goals. This report is provided in the appendix.

   Beardsley reported that the committee met eight times to discuss results and the statistical analysis of the results from the faculty discussion groups. Reich summarized the identified themes from faculty responses, which included a desire more active language, “critical thinking” as being broader than the current goal of “analytical and logical thinking,” and a general dissatisfaction of the current goal, “an acknowledged set of personal values.” The committee decided it was appropriate to synthesize the eight existing goals into six (see appendix), while applying effort to reduce the language in the new goals to minimize wording confusion.

**Discussion:**
Several members of the senate expressed concern over wording of new item #6, “[a student will have developed] informed awareness of self and one’s influence in the world,” and whether “influence” sufficiently communicates the bi-directionality of this goal. Some points of concern included:

- Jacobson reported that the subcommittee’s discussions and recommendations did not stray from faculty conversations.
- During faculty-data gathering, it was argued that awareness means more than personal values, culminating in “informed awareness” phrasing of new Item #6.
- One suggestion was to modify current wording to say, “informed awareness of self and others.”
- The insertion of “values and beliefs” was suggested to specify what was meant by “awareness.”
- Kessel proposed that the senate accepts the subcommittee’s report but continues discussion on possibly rewording item #6 in the next senate meeting, to which the senate members agreed.
6. Other Business
It was determined that there will be three open seats in the Senate next term.

7. Adjournment
Meeting adjourned at 4:35p.

Minutes prepared by David Chiu.

Respectfully submitted,
Pierre Ly
Secretary of the Faculty Senate

Appendix A: Report from Ad Hoc Committee on Educational Goals
Appendix B: Ad Hoc Committee Meeting Notes
Appendix C: Out of the Blue Report on Educational Goals
Appendix D: Puget Sound Mission and Educational Goals
Out of the Blue: Faculty Perspectives on Educational Goals
University of Puget Sound
April 2016

Highlights

- Puget Sound’s educational goals have not been reviewed since 1991, when an eighth goal was added. The original goals were adopted in 1976.

- A 2015 Curriculum Committee survey revealed that faculty members had limited awareness of the educational goals and varying opinions about the value of those goals.

- In August 2015, the Faculty Senate was informed about a joint project to be coordinated by the Associate Deans Office and the Office of Institutional Research to understand and characterize faculty views on educational goals for the university.

- The research team convened eighteen discussion groups of faculty members, meeting with an average of eight colleagues in each group. Seventy percent of regular faculty were able to participate.

- Through discussion and exercises, faculty groups
  - Brainstormed goals for Puget Sound graduates
  - Compared the brainstormed goals to the eight current educational goals
  - Discussed the relationships they perceived among individual goals

- As part of the group work, each individual faculty member indicated the relative importance they assigned to each goal.

- To identify trends in discussion group responses, the research team compiled the goals (both brainstormed and current) into thirty-three clusters and synthesized those clusters into four broad categories (Skills Development, Knowledge, Personal Development, and Awareness & Engagement).

- The research team identified three strong themes in faculty responses to the current set of educational goals
  - Desire for more active language
  - A vision of “critical thinking” that goes well beyond the current language of “think logically and analytically”
  - Dissatisfaction with “an acknowledged set of personal values” as a goal
    - least likely to be identified as critical to a Puget Sound education
    - most likely to be identified as needing rewording

- Faculty identified their primary role as fostering critical thinking and other intellectual skills in their students.

- Faculty members valued many learning outcomes related to students’ personal growth, but expressed a strong sense of being unprepared to guide students’ development in those areas.

- The research team looks forward to a conversation with the Faculty Senate on potential future directions in light of these findings.
Introduction

In the 2013-14 and 2014-15 academic years, as part of its regular work, the Curriculum Committee undertook a review of the core curriculum as a whole. This work included surveying faculty members on their perspectives on the core curriculum. The survey included questions about the university’s current educational goals.

In reviewing the survey results, Martin Jackson, Associate Academic Dean, recognized that the university’s educational goals had not been reviewed for more than two decades. In August 2015, Jackson and Ellen Peters, Director of Institutional Research and Retention, approached the Faculty Senate Chair to propose further study of the educational goals. This project would explore faculty understanding of the educational goals and the goals’ relevance for the work of the faculty. At its August 2015 retreat, the Faculty Senate was informed about this proposed project.

Peters and Jackson assembled a research team consisting of themselves; Kate Cohn, Assistant Director for Assessment; Lisa Ferrari, Associate Academic Dean; and Sunil Kukreja, Associate Academic Dean.

Background

This is an opportune time to review the goals, since they provide an important frame for considering the Core curriculum, ongoing work in experiential learning, and preparation for a next university strategic planning process.

The faculty’s current Curriculum Statement includes a set of “Educational Goals for the University” which read:¹

The undergraduate curriculum will emphasize the following educational goals:

1. The ability to think logically and analytically;
2. The ability to communicate clearly and effectively, both orally and in writing;
3. Intellectual autonomy and the accompanying capacity to learn independently of a formal educational structure;
4. An understanding of the interrelationship of knowledge;
5. Familiarity with diverse fields of knowledge;
6. Solid grounding in the special field of the student's choosing;
7. An acknowledged set of personal values;
8. Informed appreciation of self and others as part of a broader humanity in the world environment.

This version of the goals has been in place since at least Spring 1991. The original version of the goals was adopted by the faculty in May 1976. The first six goals of the current version match those of the original version. The history of wording for the seventh goal is a bit murky.² The eighth goal was included in a version of the Curriculum Statement adopted in April 1991.

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¹ At the first faculty session, we discovered that there are two sets of Educational Goals at Puget Sound, one set that is on our website, and one that is in the Curriculum Statement approved by the faculty. For all but the first discussion session with faculty, we used the Educational Goals in the Curriculum Statement. See Appendix 1 for a comparison of the two sets.
² The educational goals adopted in May 1976 originated in the October 6, 1975 report of an Ad Hoc Curriculum Committee. In that report, the seventh goal is worded “A personal set of ethical and aesthetic values”. The educational goals section of the Ad Hoc Curriculum Committee report was accepted by the Faculty Senate on November 17, 1975 with the seventh goal amended.
Research Questions

Research indicates that being more explicit about the connection among our mission, goals and the academic experience of students is helpful to the overall academic and student experience. Our comparison of mission and educational goals indicates that the two statements do not map well onto one another. To frame this as a research project, we posed these questions:

- What do the faculty consider to be appropriate educational goals for the university?
- To what extent do the current educational goals align with the current thinking of the faculty?

Method

We developed a protocol for group discussion and piloted it with the Faculty Senate. The feedback from that session led us to revise the protocol, adding a new introductory question and clarifying some of the other discussion points. We used this revised protocol to guide subsequent discussions with faculty members.

The revised protocol (Appendix 2) began with introductions and an ice-breaking prompt about why faculty members went to college. We next asked faculty to recall one of their own students and how that student had changed during their time at Puget Sound. Participants then brainstormed the ways in which they would like students to change while at Puget Sound. This brainstorming exercise allowed groups to think broadly about goals for students. The recorder wrote each brainstormed goal onto large sheets of paper hanging around the room. We added the current educational goals to the brainstormed list.

With both the educational goals and the new brainstormed goals displayed, we asked participants to combine any goals that appeared duplicative, noting any of the brainstormed goals that were represented in our educational goals. Each faculty member received a packet of sticky dots – blue, yellow, red, and green – and was directed to put a blue dot beside any goal that they felt was critical, a yellow dot beside any goal they felt was valuable but not critical, and a red dot beside any goal that was not necessary. Participants also placed a green dot next to any educational goal they felt needed to be reworded. That is, each participant placed up to two dots beside each educational goal: one dot from the blue/yellow/red set to indicate the goal’s importance and, if appropriate, a green dot to indicate

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4 Throughout this report, we use the following terminology:
- Educational Goals: the eight educational goals that are currently in the Curriculum Statement.
- Brainstormed Goals: responses from faculty members when prompted to share how they would like students to change as a result of their time at Puget Sound.
- Cluster: a group of brainstormed goals and/or educational goals that appear to hang together thematically.
- Category: a large umbrella under which clusters appear to be connected thematically.

5 Each group saw both versions of the educational goals, though we asked that participants use the version from the Curriculum Statement during the session.

6 Color was not consistent among groups. In earlier groups, orange was used instead of red to represent “not necessary” and purple was used instead of green to note educational goals that faculty felt needed rewording.
poor wording of the goal. As we became more experienced with facilitating the groups, our instruction to the faculty for this activity strengthened; not all faculty understood the exercise in the same way, especially for the earlier groups.

In our final activity, we wrote both brainstormed and educational goals on index cards that we put up on a blue “sticky wall”. We asked faculty to arrange the goals in a way that made sense to the group, making it clear that the exercise was more about their discussion and considerations in arranging the goals than in the final product.\(^7\) At the end of the session, we thanked the faculty members and asked them for any additional thoughts or feedback about the session.

We held eighteen discussion groups with an average of eight participants each (see Appendix 3 for details). Each session was led by an associate dean and an institutional researcher. Sessions were held at different times of the day throughout the first two months of the 2015-16 academic year, and refreshments were provided. Each session was scheduled for one and a half hours. All tenure-line faculty members, regular clinical faculty, and instructors were invited to participate. A total of 148 faculty members participated, for a 70% participation rate. An additional 15% expressed interest in participating but were not available for any of the scheduled sessions.

Faculty were asked for their permission to record the sessions for ease of analysis. All but one group agreed to do so. Recordings were not transcribed but were referred to when needed during analysis. Recordings will be deleted at the conclusion of the analysis.

**Analysis Process**

Once the qualitative data were collected, the research team began the process of analysis. We first reviewed our own sense of the project and shared any particular frames or biases we thought we might bring to the analysis of the qualitative data.

Next, we looked at the 268 brainstormed goals across all of the groups to find commonalities. Two members of the team looked at each goal, and the team then categorized the 268 brainstormed goals into thirty-three clusters (Appendix 4). Many brainstormed goals fell into more than one cluster. Finally, we identified six categories under which each of the thirty-three clusters aligned. As the analysis progressed, six categories were merged into four categories. This proved an informative approach to summarize the qualitative data, though it also raised some practical challenges. There were goals that fell into more than one cluster, and there was at least one cluster that was vexing to title (Understanding Stuff).\(^8\)

After developing our own categories for the participants’ responses, we considered how the discussion groups themselves organized their sets of possible educational goals.\(^9\) Almost every group organized the

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\(^7\) Instructions to faculty for this activity varied. In some instances it was more directive about prioritizing, and for other groups, instructions were more open. This variation was due partly to the composition of the groups and their needs and requests, and partly to the approach of the facilitators.

\(^8\) In our initial pass, we were primarily focused on developing a sound method; some of the specifics would likely change if we were to reapply the method.

\(^9\) It is worth noting that there were some differences in how participants were directed to organize the cards. In the earliest focus groups, participants were asked to use the wall to “prioritize” the goals. In later groups, participants were asked to “organize” the goals in a way that was meaningful to them. In all cases, participants were free to determine the precise meaning of spatial relations among cards on the blue wall. Because of this variation among groups, we are hesitant to offer detailed between-group comparison of spatial relationships of card placement during different sessions.
goals around some central ideas during the blue wall activity—kinds of activities, a progression of development, or a series of interrelated skills. To check the validity of our categories, we compared them to the groupings of the brainstormed and educational goals that faculty placed on the blue walls.

The discussion groups’ organization of cards on the wall did not consistently match the six-category framework we developed by looking at a de-contextualized list of the educational goals generated by all eighteen groups. However, we found that both our six-category framework and the various card-groupings on the blue wall mapped reasonably well into a four-category framework. Table 1 shows the relationships. With this adjustment, we have confidence that our categories reasonably capture commonalities across the faculty groupings.

<table>
<thead>
<tr>
<th>Six-Category Framework</th>
<th>Four-Category Framework</th>
</tr>
</thead>
<tbody>
<tr>
<td>Critical Thinking</td>
<td>Skills Development</td>
</tr>
<tr>
<td>Skills</td>
<td>Knowledge</td>
</tr>
<tr>
<td>Knowledge</td>
<td>Personal Development</td>
</tr>
<tr>
<td>Personal Characteristics</td>
<td>Difference/Inclusion</td>
</tr>
<tr>
<td>Engagement</td>
<td>Awareness and Engagement</td>
</tr>
</tbody>
</table>

Table 1. Merging of original six categories into final four categories.

Once we felt comfortable with the qualitative analysis, we delved further into a quantitative analysis of the dots each faculty member placed by both the brainstormed and the educational goals. This more detailed information for each goal and cluster may help decipher their relative importance to the faculty as a whole. Each goal, both current and brainstormed, was assigned a weighted score. Scores were normalized based on the total number of dots as opposed to total number of people in a group because facilitation evolved over the two month period, and there was variation in the way that individuals approached the dot activity. We assigned somewhat arbitrary weights of 2 for “critical”, 1 for “valuable”, and 0 for “not necessary”. The score for each goal was thus calculated as:

\[
\frac{(2 \times \# \text{ of “critical” dots}) + (1 \times \# \text{ of “valuable” dots}) + (0 \times \# \text{ of “not necessary” dots})}{\text{total # dots}}
\]

For each cluster, we calculated the average score of brainstormed goals in that cluster. We also determined the proportion of groups having at least one brainstormed goal in each cluster, and created a graph to show the prevalence and the average score (as a proxy for importance) of each cluster. In reviewing the graph for patterns we decided to draw four quadrants:

- considered more critical by faculty and mentioned by a higher proportion of faculty groups;
- considered less critical and mentioned by a higher proportion of groups;
- considered more critical and mentioned by a lower proportion of groups;
- considered less critical and mentioned by a lower proportion of groups.

We looked at the natural gaps in the data and determined they would provide little guidance, since one quadrant would have no data, and another only three data points. We then turned to splitting the data at the midpoints; but, again, that left two quadrants with very few data points. Upon further consideration, we decided to define the quadrants by the score midway between “critical” from “valuable”, and at the 50% mark for the proportion of groups mentioning a goal in that cluster. The patterns that emerged are discussed in the “Data Summaries and Observations” section below.
Data Summaries and Observations
We present initial data summaries and provide observations to facilitate review of the information.

Educational goals
Table 2 shows total “critical”, “valuable”, “not necessary”, and “badly worded/wording issues” dot counts across all eighteen groups for each of the educational goals from the Curriculum Statement. A weighted score for “critical”, “valuable”, and “not necessary” is also shown; this is a weighted average computed using the indicated weights (which, to be clear, are somewhat arbitrary).

<table>
<thead>
<tr>
<th>Educational goal</th>
<th>Critical (Blue dot) Weight = 2</th>
<th>Valuable (Yellow dot) Weight = 1</th>
<th>Not necessary (Red dot) Weight = 0</th>
<th>Weighted score</th>
<th>Wording issues</th>
</tr>
</thead>
<tbody>
<tr>
<td>1. Think logically and</td>
<td>118</td>
<td>14</td>
<td>2</td>
<td>1.87</td>
<td>37</td>
</tr>
<tr>
<td>2. Communicate clearly and</td>
<td>133</td>
<td>1</td>
<td>0</td>
<td>1.99</td>
<td>8</td>
</tr>
<tr>
<td>3. Intellectual autonomy</td>
<td>108</td>
<td>15</td>
<td>5</td>
<td>1.80</td>
<td>35</td>
</tr>
<tr>
<td>4. Interrelationship of knowledge</td>
<td>63</td>
<td>41</td>
<td>11</td>
<td>1.45</td>
<td>51</td>
</tr>
<tr>
<td>5. Diverse fields of knowledge</td>
<td>77</td>
<td>46</td>
<td>3</td>
<td>1.59</td>
<td>31</td>
</tr>
<tr>
<td>6. Grounding in special field</td>
<td>102</td>
<td>23</td>
<td>3</td>
<td>1.77</td>
<td>19</td>
</tr>
<tr>
<td>7. Personal values</td>
<td>25</td>
<td>59</td>
<td>39</td>
<td>0.89</td>
<td>56</td>
</tr>
<tr>
<td>8. Informed appreciation of self and</td>
<td>96</td>
<td>34</td>
<td>8</td>
<td>1.64</td>
<td>51</td>
</tr>
<tr>
<td>others</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

*Table 2. Data summary for the current educational goals.*

Of the eight educational goals, #2 was almost universally viewed as critical while a strong majority did not rate #7 as critical. Other than #7, the educational goals were generally viewed favorably. Based on weighted score, one might rank the goals into five tiers:
- 2. Communicate clearly and effectively
- 1. Think logically and analytically, 3. Intellectual autonomy, 6. Grounding in special field
- 5. Diverse fields of knowledge, 8. Informed appreciation of self and others
- 4. Interrelationship of knowledge
- 7. Personal values

For some participants, rating the educational goals (“critical”, “valuable”, “not necessary”) was challenging because of perceived wording issues (e.g., lack of clarity or ambiguity). As is evident in Figure 1, there is some correlation between weighted score and perceived wording issues.
Several strong themes emerged from comments about the educational goals during sessions. These include

- Desire for more active language (e.g., “engage” and “understand”).
- More expansive and detailed description of what was frequently labeled “critical thinking” than is provided by the current language of “think logically and analytically”. (See below for more on this.)
- Dissatisfaction with the wording and/or importance of “An acknowledged set of personal values”.

Brainstormed goals
Prior to considering the educational goals, groups brainstormed an average of fifteen goal statements, ranging from a low of seven to a high of twenty-one. In total, the eighteen groups generated 268 additional brainstormed goals. As described above, we organized these brainstormed goals into clusters and then grouped those clusters into categories as shown in Table 3 (see page 10). For each cluster, the table also lists the average score for the goals within that cluster and the proportion of groups with at least one goal in the cluster. Figure 2 (see page 11) displays these values in a scatterplot.

Every group brainstormed at least one goal in each of three categories: Skills Development, Personal Development, and Awareness & Engagement. Thirteen of the eighteen groups brainstormed at least one goal in the Knowledge category. The four categories can be defined as follows:

- Skills Development: Increasing facility with the intellectual tools required for scholarly analysis.
- Knowledge: Gaining familiarity with the content studied in a particular discipline or interdisciplinary area.
- Personal Development: Enhancing qualities of a person *per se*, rather than the actions, abilities, or knowledge bases in which a person might gain expertise.\(^{10}\)

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\(^{10}\) This distinction may be attributable to the phrasing of our question, “What are your goals for a Puget Sound graduate?” That question was often followed with the discussion prompt, “What are the qualities you would like to see in a Puget Sound
• Awareness & Engagement: Recognizing one’s position in a broad social framework and acknowledging the possibilities and responsibilities of occupying such a position.

Some faculty questioned the appropriateness of personal development as an educational goal. Although certain characteristics (e.g., autonomy, confidence, maturity) came up quite frequently, faculty were generally uncertain of their role in teaching students to develop those characteristics. In other words, participants were more comfortable teaching academic content and skills rather than attempting to shape growth of character.

We provide these notes and observations based on the table and scatterplot:

• The current educational goals are mentioned in 100% of the groups. This is a consequence of the protocol design, since we introduced those goals in every session.

• Clusters in the “Skills Development” category account for eight of the top ten average scores. The other two clusters in the top ten are “Balance respect and challenge” from the “Awareness & Engagement” category and “6. Solid grounding in special field” from the “Knowledge” category. There is a small gap below the top ten group to the next highest average score (specifically, between 1.77 and 1.72).

• The “Balance respect and challenge” cluster has a relatively high average score while being mentioned in just under half of the groups.

• Clusters in the “Personal Development” category account for three of the bottom four average scores and six of the bottom eight average scores. There is a relatively large gap between the bottom four and the next lowest (specifically, between 1.15 and 1.29) and a gap between the bottom eight and the next lowest, specifically between 1.34 and 1.41).

• The “Confidence” cluster is in a high proportion of groups (89%) with an average score of 1.29 so closer to “valuable” than to “critical”.

• The low average score for the “7. Values” cluster is partly explained by the number of wording issues associated with Goal #7.

• The “Professional prep” cluster is low in both average score and in proportion of groups as is the “Power and privilege” cluster. These two clusters are the only ones outside of the “Personal Development” category with average score less than 1.34.

• Six of our eight current educational goals are in quadrant 2 (higher score). Note that prevalence is not relevant as all groups were presented with the current educational goals and asked to consider them. Of the two remaining clusters, one had the lowest average score of all the clusters (Personal Values, with a score of 0.94)

• Excluding the current educational goals, and looking only at the clusters that emerged from the faculty brainstormed goals:
  o Clusters in the “Skills Development” category are heavily represented in the upper-right (higher score, higher prevalence).
  o The upper-right quadrant (higher score, higher prevalence) emphasizes clusters that touch on critical thinking.
  o The upper-left (higher score, lower prevalence) is more broadly representative of the four clusters.

“graduate?” However, each group mentioned some personal development goals, regardless of the precise prompt during that session.
The lower-left (lower score, lower prevalence) and lower-right (lower score, higher prevalence) quadrants are heavily represented by the “Personal Development” cluster.

**Conclusion**

In considering the current educational goals, many faculty members expressed a desire for more active language and a more detailed notion of “critical thinking”. Faculty frequently named the development of intellectual skills, particularly critical thinking and communication skills, as central to their teaching. Many faculty noted that personal development and maturation are important aspects of how students change while at Puget Sound, but also expressed uncertainty about the role faculty can or should play in that change. On a related note, many participants noted discomfort with the current educational goal concerning personal values. Some of the discomfort relates to the specific wording of the goal and some relates to the idea of promoting a particular set of values.

Based on comments made during discussion group sessions, we found that many faculty members had limited or no exposure to the current educational goals prior to receiving an invitation to participate in a discussion group. Our impression is that most faculty enjoyed the opportunity to review the educational goals as a way to discuss the larger context of their work with a small group of colleagues drawn, in most cases, from a broad range of disciplines and experiences.

Our goal in this report has been to present data summaries and observations to prompt reflection and discussion. We look forward to a conversation with the Faculty Senate on potential future directions in light of our findings.
<table>
<thead>
<tr>
<th>Category</th>
<th>Cluster</th>
<th>Average Score</th>
<th>Proportion of Groups</th>
</tr>
</thead>
<tbody>
<tr>
<td>Skills Development</td>
<td>1. Think logically and analytically</td>
<td>1.81</td>
<td>100%*</td>
</tr>
<tr>
<td></td>
<td>2. Communicate clearly and effectively</td>
<td>1.89</td>
<td>100%*</td>
</tr>
<tr>
<td></td>
<td>3. Intellectual autonomy</td>
<td>1.79</td>
<td>100%*</td>
</tr>
<tr>
<td></td>
<td>Application of stuff</td>
<td>1.45</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td>Argument</td>
<td>1.68</td>
<td>50%</td>
</tr>
<tr>
<td></td>
<td>Collaborate</td>
<td>1.45</td>
<td>44%</td>
</tr>
<tr>
<td></td>
<td>Contextualize</td>
<td>1.78</td>
<td>44%</td>
</tr>
<tr>
<td></td>
<td>Develop specific skills</td>
<td>1.61</td>
<td>50%</td>
</tr>
<tr>
<td></td>
<td>Judgment</td>
<td>1.53</td>
<td>39%</td>
</tr>
<tr>
<td></td>
<td>Nuance/complexity/ambiguity</td>
<td>1.79</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td>Problem solving</td>
<td>1.79</td>
<td>67%</td>
</tr>
<tr>
<td></td>
<td>Professional prep</td>
<td>1.15</td>
<td>22%</td>
</tr>
<tr>
<td></td>
<td>Question</td>
<td>1.82</td>
<td>72%</td>
</tr>
<tr>
<td></td>
<td>Read</td>
<td>1.78</td>
<td>17%</td>
</tr>
<tr>
<td></td>
<td>Understand/use data</td>
<td>1.64</td>
<td>33%</td>
</tr>
<tr>
<td>Knowledge</td>
<td>4. Interrelationship of knowledge</td>
<td>1.46</td>
<td>100%*</td>
</tr>
<tr>
<td></td>
<td>5. Diverse fields of knowledge</td>
<td>1.62</td>
<td>100%*</td>
</tr>
<tr>
<td></td>
<td>6. Solid grounding in the special field</td>
<td>1.77</td>
<td>100%*</td>
</tr>
<tr>
<td></td>
<td>Science</td>
<td>1.61</td>
<td>11%</td>
</tr>
<tr>
<td></td>
<td>Understanding stuff</td>
<td>1.58</td>
<td>72%</td>
</tr>
<tr>
<td>Personal Development</td>
<td>7. Personal values</td>
<td>0.94</td>
<td>100%*</td>
</tr>
<tr>
<td></td>
<td>Autonomy/independence</td>
<td>1.41</td>
<td>67%</td>
</tr>
<tr>
<td></td>
<td>Beauty/aesthetic</td>
<td>1.13</td>
<td>22%</td>
</tr>
<tr>
<td></td>
<td>Care about others</td>
<td>1.32</td>
<td>39%</td>
</tr>
<tr>
<td></td>
<td>Confidence</td>
<td>1.29</td>
<td>89%</td>
</tr>
<tr>
<td></td>
<td>Creativity</td>
<td>1.70</td>
<td>44%</td>
</tr>
<tr>
<td></td>
<td>Emotional growth/maturity</td>
<td>1.47</td>
<td>72%</td>
</tr>
<tr>
<td></td>
<td>Humility</td>
<td>1.49</td>
<td>50%</td>
</tr>
<tr>
<td></td>
<td>Open-minded/flexible/adaptable</td>
<td>1.66</td>
<td>44%</td>
</tr>
<tr>
<td></td>
<td>Passion for learning</td>
<td>1.72</td>
<td>44%</td>
</tr>
<tr>
<td></td>
<td>Passion/purpose/concern</td>
<td>1.11</td>
<td>39%</td>
</tr>
<tr>
<td></td>
<td>Perseverance/stamina</td>
<td>1.49</td>
<td>61%</td>
</tr>
<tr>
<td></td>
<td>Responsibility</td>
<td>1.34</td>
<td>50%</td>
</tr>
<tr>
<td></td>
<td>Risk-taking/courage</td>
<td>1.47</td>
<td>50%</td>
</tr>
<tr>
<td></td>
<td>Self-understanding</td>
<td>1.53</td>
<td>67%</td>
</tr>
<tr>
<td></td>
<td>Values</td>
<td>1.46</td>
<td>44%</td>
</tr>
<tr>
<td>Awareness &amp; Engagement</td>
<td>8. Informed appreciation of self and others</td>
<td>1.60</td>
<td>100%*</td>
</tr>
<tr>
<td></td>
<td>Acknowledge/respect/understand difference</td>
<td>1.68</td>
<td>78%</td>
</tr>
<tr>
<td></td>
<td>Balance respect and challenge</td>
<td>1.83</td>
<td>44%</td>
</tr>
<tr>
<td></td>
<td>Engage the world</td>
<td>1.42</td>
<td>83%</td>
</tr>
<tr>
<td></td>
<td>Power/privilege</td>
<td>1.34</td>
<td>28%</td>
</tr>
</tbody>
</table>

Table 3. Average score and Proportion of Groups for clusters. Note that protocol design results in Proportion of Groups of 100% for each of the eight educational goals.
Clusters by average score and proportion of groups

**Figure 2. Scatterplot for clusters by average score and proportion of groups**

- Balance respect/challenge
- Confidence
- Skills Development
- Knowledge
- Engagement
- Personal Development
- Self/others
- Autonomy
- Special field
- Diverse fields
- Communicate
- Think
Appendices

Appendix 1: Two sets of educational goals

Educational goals from the Curriculum Statement

The undergraduate curriculum will emphasize the following educational goals:

1. The ability to think logically and analytically;
2. The ability to communicate clearly and effectively, both orally and in writing;
3. Intellectual autonomy and the accompanying capacity to learn independently of a formal educational structure;
4. An understanding of the interrelationship of knowledge;
5. Familiarity with diverse fields of knowledge;
6. Solid grounding in the special field of the student's choosing;
7. An acknowledged set of personal values;
8. Informed appreciation of self and others as part of a broader humanity in the world environment.

Educational goals published in the Bulletin and on the university website (origins unknown to us at this time)

To these ends, the faculty has selected the following goals to emphasize in the undergraduate curriculum:

1. The ability to think logically, analytically, and independently;
2. The ability to communicate clearly and effectively, both orally and in writing;
3. The ability to learn on one's own;
4. Breadth of learning in the form of familiarity with a variety of academic fields and potential interests;
5. Depth of knowledge in a single field in order to know a sense of the power that comes with learning;
6. An understanding of the interrelationships among the various fields of knowledge and the significance of one discipline for another;
7. An acknowledged set of personal values; and
8. Informed appreciation of self and others as part of a broader humanity in the world environment.
Appendix 2: Discussion Group Protocol

**Discussion Group Interview Protocol**
Educational Goals Discussion Group
Fall 2015

**Background**

We hope to use the discussion groups to explore the following:

1. The Educational Goals and Puget Sound, and their connection to the mission and the core curriculum and disciplines.
2. How the Educational Goals at Puget Sound impact the work of faculty.

**Discussion Facilitators.**

<table>
<thead>
<tr>
<th>Role</th>
<th>Who</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Staff facilitator</td>
<td>Ellen Peters/Martin Jackson/Kate Cohn/Lisa Ferrari/Sunil Kukreja</td>
<td>Welcome and introduction (set the ground rules). Introduce the topics and enforce the rules. Keep discussion on topic and make transitions to new questions. Close the discussion.</td>
</tr>
<tr>
<td>Staff facilitator/</td>
<td>Ellen Peters/Martin Jackson/Kate Cohn/Lisa Ferrari/Sunil Kukreja</td>
<td>Operate digital recorder. Make lists of discussion points. Provide synopsis after each discussion and produce final report. Assist with logistics and flow of the discussion.</td>
</tr>
<tr>
<td>Recorder</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**The Setting and the Group.** Facilitators should arrive early to assure the room is ready, set up food, materials are available, and equipment is functioning.

**Supplies.**

- 45 sticky dots per person – 15 in each of four colors (IR)
- Flip pad (ADO)
- Handout with mission, ed goals, and core goals (ADO)
- Easel (ADO)
- Pens or pencils for each participant (ADO)
- Pads of paper for each participant (ADO)
- Name tents for each participant (ADO)
- Markers (IR)
- Audio recorder and batteries (IR)
- Index cards (IR)
- Masking tape (IR)
- Blue sticky wall (IR)
- Food and dinnerware (ADO)

Greet the participants and seat them for the discussion. In each group, there will be 8-10 faculty.
The Interview Protocol

Opening

About 5 minutes to provide the context for the discussion, establish expectations, set the tone, and obtain the involvement and support of the participants.

Thank you for taking the time to join this discussion of educational goals. I’m Ellen/Martin/Kate/Lisa/Sunil, and I work with the Office of Institutional Research/Associate Deans. We are talking to you today for a couple of reasons:

- Our work is framed by a set of educational goals that were established in 1976 and last modified in 1990;
- Faculty survey responses and student input (survey and focus group) collected in the spring of 2015 indicate that our common understanding of the goals could be improved;
- This is an opportune time to revisit the goals as they will provide an important frame for subsequent considerations of the Core curriculum, ongoing work in experiential learning, and preparation for a next university strategic planning process;
- In addition, research indicates that being more explicit about the connection between our mission, goals and the academic experience of students is helpful to the overall academic and student experience (Tinto, Astin).

We hope this discussion group provides an opportunity for reflection and discussion about Puget Sound’s educational goals, uncovering areas for reinforcement, exploration and clarification.

Ellen/Martin/Kate/Lisa/Sunil is also here today, serving in the role of the recorder. He/she will help us throughout the session by summarizing the discussion to make sure we have caught major themes. We will summarize findings in a report to the Faculty Senate. Throughout the discussion, please share your honest opinions; it is the dialogue, along with different points of view, differences, and similarities, that will provide insight.

Before we begin, I want to let you know that we are recording the session so that we won’t miss any of the comments that are made. We will not be transcribing the sessions; we will use the recordings to assure that we accurately capture themes and ideas from these discussions. We will be on a first-name only basis during the discussion, and in the report, no names will be attached to comments. Specific comments may be quoted, but only as "a faculty member said..."

Our role here is to ask questions and to listen. We won’t be participating in the conversation, and we want you to feel free to talk to one another. I'll be asking questions and facilitating activities. I may occasionally have to move us along in order to ensure that we get through the activities and questions. I've placed name cards on the table in front of you to help us remember each other's names. We will start with introductions and a warm up question to get us all thinking, but before we do, does anyone have any questions?
Questions

As you know we will be discussing the educational goals. We will start with introductions and we will go around in a circle. After that, please feel free to participate freely, not in any order.

1. Please introduce yourself by telling us your first name, department, and your reason for attending college. Goal is to start by having participants think briefly about their own college experience.

2. Now, think for a moment about a recent graduate, a student who brings a smile to your face just thinking about them. In what ways did that student change throughout their time at Puget Sound? Participants might spontaneously share stories; sharing is not required as the goal is more to ground thinking in a specific student before moving to thinking more generally.

3. We would like to brainstorm about a Puget Sound education. Martin/Ellen/Kate/Lisa/Sunil will write out notes. Ideally, how should our students change as a result of their time at Puget Sound?
   a. What should the characteristics of a Puget Sound graduate be?
   b. What skills, knowledge and/or understanding should they gain or improve at Puget Sound?

4. In a bit we will share the current goals, but to start, let’s review what you’ve said so far. Looking at this list – can we consider them goals? Is there anything else that you’d consider an educational goal that is missing from this list?

5. Martin/Ellen/Kate/Lisa/Sunil is now handing out the current educational goals along with the core curriculum goals and the institutional mission. Please take a few minutes to read them.
   a. Are there any current educational goals that are not included in the brainstorming list we wrote down here? Martin/Ellen/Kate/Lisa/Sunil is going to add them to our list. Let’s review all the goals to be sure we have a distinct set of goals.
   b. Next, we are going to take all of the goals we now have, and ask that you reflect for a few minutes, then engage in an activity. [Remind the group that the discussion is what is of value in these activities, not the outcome of the activity.] Each of you should have a set of colored dots. For each educational goal, please label the goals in the following way:
      i. Blue dot: this goal is very critical to a Puget Sound education. No student should graduate without developing this.
      ii. Yellow dot: I’m on the fence about this one. It’s valuable, but not critical.
      iii. Red dot: I don’t think this one is necessary for success as a Puget Sound graduate.

In addition, if any of the current educational goals have wording that is problematic for you, place a purple dot next to it. After you have placed your dots, take a few moments to look at the representation of the dots from the group. Any surprises? Affirmations? As participants place dots, recorder prepares index cards to be used in next activity.
6. Lastly, we will ask you to engage in one more activity. We’ve taken the totality of goals from current goals and today’s discussion, and written them up on index cards; one index card for each goal. We ask that, as a group, you arrange the cards in some way that is meaningful to the group. We will ask you to tape them up on the board to present that arrangement visually, as a group.

As one facilitator introduces this activity, other facilitator covers results from previous activity.

7. Any last thoughts on the educational goals that you want to make sure we capture as part of this discussion? We will also stay after for a few minutes if there is something you want to share.

Closing

Five to ten minutes to provide closure, acknowledge participants’ contributions, and obtain feedback on the process. In the facilitator’s own words, the closing should cover:

- Acknowledge the participant’s contribution; summarize what has been accomplished and thank them for their input.
- “Does anyone have questions?”
- Project’s next steps, how the information will be used, where to get information later.
- How can the questions/process be improved for the next focus group?
- What was one thing that we could have done differently?

Consider informal discussions with participants after the group disbands.

Post Focus Group Activities

The facilitators and recorder will collect and document the meeting notes, and discuss the process and outcomes. The discussion should address:

- What were the major themes?
- How did this group compare to others?
- Were there any surprises?
- Did we achieve our objectives?
- What could be improved and how can it be achieved?
- Did a student’s major appear to be a factor in their opinions and experiences?

A summary of each group meeting should be produced as soon as possible. The Office of Institutional Research will provide a final report describing the results from all three groups.
Appendix 3: Discussion Group Participation Details

<table>
<thead>
<tr>
<th>Date</th>
<th>Facilitator</th>
<th>Facilitator</th>
<th>Number of Participants</th>
</tr>
</thead>
<tbody>
<tr>
<td>10-Sep</td>
<td>Martin</td>
<td>Ellen</td>
<td>8</td>
</tr>
<tr>
<td>11-Sep</td>
<td>Martin</td>
<td>Ellen</td>
<td>11</td>
</tr>
<tr>
<td>24-Sep</td>
<td>Lisa</td>
<td>Ellen</td>
<td>6</td>
</tr>
<tr>
<td>24-Sep</td>
<td>Martin</td>
<td>Ellen</td>
<td>9</td>
</tr>
<tr>
<td>25-Sep</td>
<td>Martin</td>
<td>Kate</td>
<td>7</td>
</tr>
<tr>
<td>29-Sep</td>
<td>Sunil</td>
<td>Kate</td>
<td>8</td>
</tr>
<tr>
<td>1-Oct</td>
<td>Martin</td>
<td>Ellen</td>
<td>7</td>
</tr>
<tr>
<td>5-Oct</td>
<td>Sunil</td>
<td>Ellen</td>
<td>8</td>
</tr>
<tr>
<td>6-Oct</td>
<td>Martin</td>
<td>Kate</td>
<td>9</td>
</tr>
<tr>
<td>7-Oct</td>
<td>Martin</td>
<td>Kate</td>
<td>8</td>
</tr>
<tr>
<td>8-Oct</td>
<td>Lisa</td>
<td>Kate</td>
<td>8</td>
</tr>
<tr>
<td>8-Oct</td>
<td>Sunil</td>
<td>Ellen</td>
<td>8</td>
</tr>
<tr>
<td>8-Oct</td>
<td>Martin</td>
<td>Ellen</td>
<td>8</td>
</tr>
<tr>
<td>12-Oct</td>
<td>Lisa</td>
<td>Ellen</td>
<td>8</td>
</tr>
<tr>
<td>14-Oct</td>
<td>Martin</td>
<td>Ellen</td>
<td>9</td>
</tr>
<tr>
<td>15-Oct</td>
<td>Martin</td>
<td>Kate</td>
<td>8</td>
</tr>
<tr>
<td>15-Oct</td>
<td>Lisa</td>
<td>Ellen</td>
<td>6</td>
</tr>
<tr>
<td>16-Oct</td>
<td>Sunil</td>
<td>Kate</td>
<td>12</td>
</tr>
</tbody>
</table>
Appendix 4: Faculty Brainstormed Goals

Faculty Brainstormed Goals and Educational Goals by Category and Cluster Break Outs

**CATEGORY: SKILLS DEVELOPMENT**

- **CLUSTER:** Ability to think logically and analytically (1)
  - Ability to think critically/ethically
  - Ability to anticipate opposing ideas
  - Construct arguments
  - Critical inquiry and decision making
  - Critical thinking: Find, evaluate, and use evidence
  - Listen and observe well, in order to develop understanding, observation, and logical inference
  - Literacy/ies: Read, write, consume, and produce knowledge
  - Search for and examine evidence

- **CLUSTER:** Application of stuff
  - “Real world” skills: Foreign language
  - “Real world” skills: Math literacy
  - “Real world” skills: Understand science
  - Ability to organize/create for societal change
  - Agent of own learning (scholar in own right)
  - Application of skills and knowledge
  - Apply ideas
  - Apply learned concepts to new scenarios
  - Become a practitioner and operationalize your passion
  - Capacity to imagine and conceptualize problems and solutions, application of knowledge
  - Connect knowledge to the human experience
  - Creative ability to combine various ideas and perspectives
  - Critical thinking and the ability to apply learning and problem solving
  - Experienced
  - Interconnectedness of life and education (artist – teacher – scholar)
  - Move from factual knowledge to figure out the unknown
  - Promote sustainability of all life and just communities

- **CLUSTER:** Argument
  - Ability to explore/test/develop/reinforce values and ability to articulate values
  - Advocate for and be critical of one’s own ideas
  - Anticipate opposing ideas
  - Construct arguments
  - Critical thinking
  - Critical thinking: Find, evaluate, and use evidence
  - Critical thinking and the ability to apply learning and problem solving
  - Critical thinking: Evaluate and critique arguments (skepticism)
  - Develop argument
  - Developed sense of social values/ethics and ability to articulate, defend
  - Evaluate evidence
  - Know how to learn and love learning
- Listen and observe well, in order to develop understanding, observation, and logical inference
- Search for and examine evidence

**Cluster: Collaborate**
- Ability to collaborate
- Collaborate: work with others
- Collaborate and cooperate
- Collaboration
- Collaborative learning
- Collective and cooperative learning
- Willingness and ability to work with others (collaboration)

**Cluster: Communicate clearly and effectively, both orally and in writing (2)**
- Ability to communicate, listen, and discuss in multiple contexts
- Articulate skill set
- Artistic expression
- Communicate in multiple ways (new media)
- Effective, respectful communication and the ability to engage in discourse (written and oral)
- Literacy/ies: read, write, consume, and produce knowledge
- Write with complexity

**Cluster: Contextualize**
- Ability to communicate, listen, and discuss in multiple contexts
- Ability to understand things from multiple disciplinary perspectives
- Apply learned concepts to new scenarios
- Capacity to imagine and conceptualize problems and solutions; application of knowledge
- Creative ability to combine various ideas/perspectives
- Deeper understanding of context (historical, etc.)
- Develop big picture thinking
- Embrace complexity and ambiguity
- Integrate multiple perspectives to achieve individual academic goals
- Intellectual sophistication (diversity, subtlety, and nuance) or multiple ideas or viewpoints
- Interconnectedness of life and education (artist – teacher – scholar)
- Interpret data in context
- Make connections between fields of knowledge
- Resist initial easy answers; consider multiple options
- Work with ambiguity

**Cluster: Develop specific skills**
- “Real world” skills: Foreign language
- “Real world” skills: Math literacy
- “Real world” skills: Understand science
- Ability to explore, test, develop, and reinforce values and the ability to articulate values
- Ability to make decisions well
- Ability to understand how the world works
- Apply learned concepts to new scenarios
- Basic quantitative skills
- Communication, interpersonal skills across a variety of dimensions: Cultural and intercultural communicative competencies; communication, nuance, difference; engage meaningfully with otherness
- Critical thinking
- Critical thinking and the ability to apply learning and problem solving
- Develop big picture thinking
- Develop quantitative skills
- Effective, respectful communication and the ability to engage in discourse (written and oral)
- Knowing how to learn and to love learning
- Learning to learn in subjects that are feared or cause discomfort. Work hard to gain comfort or eliminate fear
- Research skills
- Research skills
- Social skills (interpersonal)
- Time management

- **CLUSTER:** Intellectual autonomy and the accompanying capacity to learn independently of a formal educational structure (3)
  - Become a more careful reader
  - Develop independence and confidence (grounded in knowledge)
  - Discover inner scholar
  - Explore interests
  - Life-long learners
  - Take accountability for learning

- **CLUSTER:** Judgment
  - Ability to explore, test, develop, and reinforce values and the ability to articulate values
  - Ability to make decisions well
  - Ability and commitment to improving the world
  - Apply learned concepts to new scenarios
  - Awareness of others, their perspectives, and their positions
  - Be ethical or become ethically grounded
  - Critical inquiry and decision making
  - Critical thinking and the ability to apply learning and problem solving
  - Effective, respectful communication and the ability to engage in discourse (written and oral)
  - Embrace the power to make a difference
  - Enlarging sphere of care and commitment
  - Healthy skepticism
  - Judgment/discernment
  - Promote sustainability of all life and just communities
  - Resist initial easy answers; consider multiple options

- **CLUSTER:** Nuance/complexity/ambiguity
  - Ability to analyze conflicting or complex ideas
  - Appreciate different frames
  - Communication, interpersonal skills across a variety of dimensions: Cultural and intercultural communicative competencies; communication, nuance, difference; engage meaningfully with otherness
- Develop habits of mind to engage complexities
- Embrace complexity and ambiguity
- Embrace greater appreciation of nuance and complexity
- Experience and work with discomfort or complexity (making mistakes, unsuccessful attempts)
- Find connections
- Handle ambiguity
- Intellectual sophistication (Diversity, subtlety, and nuance) of multiple ideas or viewpoints
- Move from factual knowledge to figure out unknown
- Resist initial easy answers; consider multiple options
- See complexity in the world (nuance)
- Tolerance for ambiguity
- Tolerate ambiguity and take risks
- Willingness to embrace uncertainty
- Work with ambiguity
- Write with complexity

- **Cluster:** Problem solving
  - “Real world” skills: Math literacy
  - “Real world” skills: Understand science
  - Ability to make decisions well
  - Apply learned concepts to new scenarios
  - Capacity to imagine and conceptualize problems and solutions; application of knowledge
  - Creative intelligence and problem solving
  - Critical inquiry and decision making
  - Critical thinking
  - Critical thinking: find, evaluate, and use evidence
  - Critical thinking and the ability to apply learning and problem solving
  - Critical thinking: evaluate and critique arguments (skepticism)
  - Embrace the power to make a difference
  - Evaluate evidence
  - Information literacy
  - Knowing how to learn and to love learning
  - Learn to think creatively
  - Move from factual knowledge to figure out unknown
  - Search for and examine evidence
  - See big picture and use multiple points of view to address an issue and creatively solve problems
  - Understand the scientific process
  - Use academic tools to approach and solve a problem

- **Cluster:** Professional prep
  - Advocate for others and/or a profession
  - Build professional confidence
  - Confidence builds professionally
  - Develop professional habits
  - Employability
- 
  - Professionalism

- **Cluster:** Question
  - Ability to critically engage
  - Ability to cultivate curiosity
  - Ability to explore, text, develop, and reinforce values and the ability to articulate values
  - Ability to question
  - Advocate for and be critical of one’s own ideas
  - BS detector
  - Capacity to interrogate
  - Critical thinking
  - Critical thinking: find, evaluate, and use evidence
  - Critical thinking and the ability to apply learning and problem solving
  - Critical thinking: interrogate assumptions
  - Critical thinking: evaluate and critique arguments (skepticism)
  - Critical thinking: inquisitive, question, challenge
  - Develop habits of mind to engage complexities
  - Evaluate evidence
  - Healthy skepticism
  - Knowing how to learn and to love learning
  - Question the “given” (shatter paradigm)
  - Search for and examine evidence

- **Cluster:** Read
  - Become a more careful reader
  - Literacy/ies: read, write, consume, and produce knowledge
  - Reading well

- **Cluster:** Understand/use data
  - Ability to understand how the world works
  - Basic quantitative skills
  - Develop big picture thinking
  - Information literacy
  - Interpret data in context
  - Research skills
  - Understand the scientific process
  - Use and understand data and assess quality

**Category:** Knowledge
- **Cluster:** An understanding of the interrelationship of knowledge (4)
  - Develop big picture thinking
  - Empathetic: consider multiple perspectives
  - Listen and observe well in order to develop understanding/observation/logical inference
  - Synthesis across all fields
  - Systems thinking

- **Cluster:** Familiarity with diverse fields of knowledge (5)
  - Ability to understand things from multiple disciplinary perspectives
  - Develop big picture thinking
  - Exposed to a diversity of thought
  - Flexibility of thought
- **Cluster**: Solid grounding in the special field of the student’s choosing (6)

- **Cluster**: Science!
  - “Real world” skills: Understand science
  - Understand the scientific process

- **Cluster**: Understanding stuff
  - “Real world” skills: Foreign language
  - “Real world” skills: Math literacy
  - “Real world” skills: Understand science
  - Ability to understand how the world works
  - Ability to understand things from multiple disciplinary perspectives
  - Apply learned concepts to new scenarios
  - Appreciate diverse perspectives
  - BS detector
  - Connect knowledge to the human experience
  - Deeper understanding of context (historical, etc.)
  - Develop a deep interest and link and locate that knowledge
  - Develop a focus
  - Develop big picture thinking
  - Develop confidence and the grounding to engage a complex world
  - Develop independence and confidence (grounded in knowledge)
  - Develop quantitative skills
  - Engage and understand issues surrounding climate change and sustainability
  - Find connections
  - Immerse completely in the knowledge
  - Information literacy
  - Make connections between fields of knowledge
  - Research skills
  - Systems thinking
  - Understand the scientific process
  - Understanding systems of power
  - Worldly, broad

**Category: Personal Development**

- **Cluster**: An acknowledged set of personal values (7)
  - Develop values and imagination: inner life
  - Take responsibility for actions

- **Cluster**: Autonomy and independence
  - Anticipate opposing ideas
  - Asses own knowledge
  - Autonomy as a thinker and a doer
  - Become cognizant of potential and capability and begin to develop
  - Become personally independent (personal responsibility)
  - Develop independence and confidence (grounded in knowledge)
  - Develop independence, self-understanding, and potential
  - Develop self-reliance
  - Develop values and imagination: inner life
  - Explore an unfamiliar community independently
- Gain confidence and autonomy/perseverance
- Move from follower to leader (self-reliance)
- Self-discipline
- Take accountability for learning

- **Cluster: Beauty and aesthetic**
  - Aesthetic appreciation
  - Artistic expression
  - Develop appreciation of beauty in many forms
  - Develop a personal aesthetic
  - Increase love of language in all its forms
  - Care about others
  - Advocate for others and/or a profession
  - Appreciate and develop personal connections
  - Contribute to a general good
  - Develop empathy
  - Develop respect for self and others
  - Enlarging sphere of care and commitment
  - Expand generosity of spirit
  - Give voice to others and communities
  - Responsibility to community
  - Sense of social justice and power relationships
  - Understanding of, engagement with, and connection to local, regional, and global communities

- **Cluster: Confidence**
  - Increase self confidence
  - Become cognizant of potential and capability and begin to develop
  - Become more confident and courageous
  - Confidence
  - Confidence builds personally
  - Confidence builds professionally
  - Confidence in knowledge and self-expression
  - Develop confidence
  - Develop confidence
  - Develop confidence and grounding to engage a complex world
  - Develop courage of convictions
  - Develop independence and confidence (grounded in knowledge)
  - Faith in their own abilities
  - Gain confidence and autonomy (perseverance)
  - Gain confidence, become assertive
  - Increase confidence
  - Increase confidence in ability to be creative
  - Practice and participate in enacting choice; develop moral courage
  - Set agendas (ownership and leadership)

- **Cluster: Creativity**
  - Artistic expression
  - Creative ability to combine various ideas and perspectives
  - Creative intelligence and problem solving
- Creativity and innovation
- Critical thinking and the ability to apply learning and problem solving
- Develop a voice
- Develop values and imagination: inner life
- Find connections
- Learn to think creatively
- See big picture and use multiple points of view to address an issue and creatively solve problems
- Use creativity to go beyond

Cluster: Emotional growth and maturity
- Ability to interact with a variety of people
- Accelerate emotional growth (individuation)
- Acceptance of responsibility
- Appreciate failure
- Become cognizant of potential and capability and begin to develop
- Become confident and courageous
- Capacity for hard work (progressing)
- Confidence in knowledge and self-expression
- Consider other perspectives and the perspectives of other people
- Develop empathy
- Develop empathy for and awareness of others
- Develop humility
- Develop independence, self-understanding, and potential
- Develop resilience
- Develop responsibility
- Discover joy of life of the mind
- Emotional and developmental growth and maturity
- Flexibility of thought
- Gain confidence and autonomy (perseverance)
- Intellectual humility
- Intellectual humility (know how much you don’t know)
- Intellectual patience
- Intellectual sophistication (diversity, subtlety, and nuance) of multiple ideas and viewpoints
- Judgment and discernment
- Learning to learn in subjects that are feared or cause discomfort. Work hard to gain comfort and eliminate fear
- Move from follower to leader: self-reliance
- Optimistic (maintaining it)
- Practice and participate in enacting choice and developing moral courage
- Reflection
- Reflection on consequences synthesis
- Responsible citizens
- Self-reflection
- Social skills (interpersonal)
- Willing to explore new areas and become more open minded
- Willingness to fail and to overcome obstacles
- **Cluster: Humility**
  - Increase humility
  - Appreciate failure
  - Become cognizant of potential and capability and begin to develop
  - Develop humility
  - Discern what you know vs. what you need to learn
  - Experience and work with discomfort and complexity (making mistakes, unsuccessful attempts)
  - Intellectual humility
  - Intellectual humility
  - Intellectual humility (know how much you don’t know)
  - Respect for other and other viewpoints

- **Cluster: Open-minded, flexible, and adaptable**
  - Ability to adapt
  - Ability to cultivate curiosity
  - Appreciate different frames
  - Approaching new ideas
  - Awareness of others, their perspectives, and their positions
  - Develop openness to learning
  - Embrace complexity and ambiguity
  - Flexibility of thought
  - Intellectual humility
  - Intellectual humility (know how much you don’t know)
  - Intellectual sophistication (diversity, subtlety, and nuance) of multiple ideas and viewpoints
  - Learning to learn in subjects that are feared or cause discomfort. Work hard to gain comfort and eliminate fear
  - Resist initial easy answers and consider multiple options
  - Willing to explore new areas and become more open minded
  - Willing to explore outside the sphere of initial interests
  - Work with ambiguity

- **Cluster: Passion for learning**
  - Agent of own learning (scholar in own right)
  - Cultural competence and life-long learner
  - Deeper and broader appreciation of learning and discovery (love learning)
  - Develop a deep interest and link and locate that knowledge
  - Develop a focus
  - Develop and grow habits of inquiry
  - Discover inner scholar
  - Discover the joy of a life of the mind
  - Greater sense of mission
  - Immerse completely in the knowledge
  - Knowing how to learn and love learning
  - Life-long learners
  - Remain engaged in life-long learning
- **Cluster: Passion/purpose/concern**
  - Become a practitioner and operationalize your passion
  - Develop and follow passion
  - Develop and maintain idealism
  - Enlarging sphere of care and commitment
  - Find a new concern
  - Find a new passion
  - Find a passion
  - Give voice to other and communities
  - Sense of a goal (mission) beyond Puget Sound or a degree
  - Sense of purpose

- **Cluster: Perseverance/stamina**
  - Ability to be resilient to and with academic discussions
  - Appreciate failure
  - Build stamina for dealing with bumps
  - Capacity for hard work (progressing)
  - Develop persistence
  - Develop resilience
  - Experience and work with discomfort and complexity (making mistakes, unsuccessful attempts)
  - Find connections
  - Gain confidence and autonomy (perseverance)
  - Grit, work ethic, and persistence
  - Increase aptitude and stamina for difficulty
  - Intellectual patience
  - Optimistic (maintaining it)
  - Pushed to the edge of potential
  - Willing and able to embrace discomfort
  - Willingness to fail and to overcome obstacles

- **Cluster: Responsibility**
  - Ability to think critically and ethically
  - Acceptance of responsibility
  - Awareness of role in larger society
  - Become independent personally (personal responsibility)
  - Develop collective responsibility
  - Develop personal global responsibility
  - Develop responsibility
  - Embrace the power to make a difference
  - Enlarging sphere of care and commitment
  - Global citizenship
  - Move from follower to leader; self-reliance
  - Responsibility to community
  - Responsible citizens
  - Self-responsible
  - Sense of social justice and power relationships
  - Set agendas (ownership and leadership)
  - Take accountability for learning
  - Take responsibility for actions
- **Cluster: Risk-taking/courage**
  - Become more confident and courageous
  - Develop confidence
  - Develop independence and confidence (grounded in knowledge)
  - Develop intellectual courage
  - Experience and work with discomfort and complexity (making mistakes, unsuccessful attempts)
  - Explore and experiment
  - Increase confidence
  - Learning to learn in subjects that are feared or cause discomfort. Work hard to gain comfort and eliminate fear
  - Move from follower to leader; self-reliance
  - Recognize and meet challenges
  - Tolerate ambiguity and take risks
  - Willing to explore new areas and become more open minded
  - Willingness and ability to work with others; collaboration
  - Willingness to fail and to overcome obstacles

- **Cluster: Self-understanding**
  - Increased awareness of self
  - Ability to challenge one’s own beliefs
  - Assess own knowledge
  - Aware of own progress and ability to articulate
  - Develop a voice
  - Develop independence, self-understanding, and potential
  - Develop respect for self and others
  - Develop understanding of self and others
  - Discern what you know vs what you need to learn
  - Discover the joy of life of the mind
  - Explore and discover opportunity and potential
  - Personal ethical moral development
  - Practice and participate in enactive choice; develop moral courage
  - Realistic self-assessment
  - Reflection
  - Self-assess: know and develop strengths
  - Self-reflection
  - Understand own strengths and weaknesses; self-aware

- **Cluster: Values**
  - Ability to explore, text, develop, and reinforce values and the ability to articulate values
  - Ability to think critically and ethically
  - Ability and commitment to improving the world
  - Be ethical or become ethically grounded
  - Contribute to the general good
  - Develop respect for self and others
  - Develop values and imagination: inner life
  - Develop and maintain idealism
  - Developed sense of social values and ethics, and ability to articulate, defend
  - Embrace power to make a difference
- Enlarging sphere of care and commitment
- Negotiate their world; reimagining
- Personal ethical moral development
- Practice and participate in enacting choice and developing moral courage
- Promote sustainability of all life and just communities
- Rethink and reevaluate their morals (more humane)
- Sense of social justice and power relationships
- Value community

**CATEGORY: AWARENESS AND ENGAGEMENT**
- **Cluster:** Acknowledge/respect/understand difference
  - Ability to interact with a variety of people
  - Appreciate different frames
  - Appreciate diverse perspectives
  - Aware and respectful of difference
  - Awareness of others, their perspectives, and their positions
  - Communication, interpersonal skills across a variety of dimensions: Cultural and intercultural communicative competencies; communication, nuance, difference; engage meaningfully with otherness
  - Consider other perspective and perspectives of other people
  - Develop empathy for and awareness of others
  - Develop respect for self and others
  - Effective, respectful communication and the ability to engage in discourse (written and oral)
  - Empathetic; consider multiple perspectives
  - Empathy
  - Exposure to cultures and communities beyond the campus
  - Flexibility of thought
  - Give voice to others and communities
  - Greater awareness of the range of human experience
  - Greater sense of mission
  - Greater willingness to engage with different ideas with respect and compassion
  - Integrate multiple perspectives to achieve individual academic goals
  - Intellectual humility
  - Intellectual humility (know how much you don’t know)
  - Intellectual sophistication (diversity, subtlety, and nuance) of multiple ideas and viewpoints
  - Multiple perspectives
  - Recognize difference and value (privilege)
  - Respect for others and other viewpoints
  - Sense of social justice and power relationships
  - Understanding and embracing difference
  - Understanding of systems of power
  - Understanding of, engagement with, and connection to local, regional, and global communities
- **Cluster: Balance respect and challenge**
  - Ability to be resilient to and with academic discussions
  - Awareness of and respect for competencies
  - Effective, respectful communication and ability to engage in discourse (written and oral)
  - Greater awareness of the range of human experience
  - Greater willingness to engage with different ideas with respect and compassion
  - Intellectual humility
  - Intellectual humility (know how much you don’t know)
  - Question the “given” (shatter paradigm)
  - Respect for others and other viewpoints
  - Respect for others’ ideas, but willing to be intellectually engaging

- **Cluster: Engage the world**
  - Ability to critically engage
  - Ability to organize and create for societal change
  - Ability and commitment to improving the world
  - Awareness of role in larger society
  - Awareness of, interest in, and engagement with global world around them
  - Communication, interpersonal skills across a variety of dimensions: Cultural and intercultural communicative competencies; communication, nuance, difference; engage meaningfully with otherness
  - Connect intellectual, academic, and life to the world around them
  - Connect knowledge to the human experience
  - Contribute to the general good
  - Develop a sense of place (community)
  - Develop collective responsibility
  - Develop communal connections
  - Develop the confidence and grounding to engage a complex world
  - Develop personal global responsibility
  - Explore an unfamiliar community independently
  - Exposure to cultures and communities beyond the campus
  - Find a concern
  - Give voice to others and communities
  - Global citizenships
  - Good citizens of the world
  - Greater awareness of the range of human experience
  - Greater sense of mission
  - Interplay with community; receiving and giving back
  - Negotiate their world; reimagining
  - Promote sustainability of all life and just communities
  - Responsible citizens
  - Sense of social justice and power relationships
  - Sense of the “commons”
  - Stewardship of intergenerational sustainability and adaptability
  - Understanding of, engagement with, and connection to local, regional and global communities
  - Value community
  - Worldly, broad
- **CLUSTER: Informed appreciation of self and others as part of a broader humanity in the world environment (8)**
  - Increased awareness of self
  - Ability to develop intellectual empathy
  - Connect knowledge to the human experience
  - Consider other perspective and the perspectives of other people
  - Develop a sense of place (community)
  - Develop big picture thinking
  - Develop empathy for and awareness of others
  - Empathetic; consider multiple perspectives
  - Exposure to cultures and communities beyond the campus
  - Multiple perspectives
  - Sense of a goal (mission) beyond Puget Sound or a degree
  - Sense of social justice and power relationship
  - Understanding of, engagement with, and connection to local, regional, and global communities

- **CLUSTER: Power/privilege**
  - Appreciate diverse perspectives
  - Embrace the power to make a difference
  - Give voice to others and communities
  - Recognize difference and value (privilege)
  - Sense of social justice and power relationships
  - Understanding of systems of power
Puget Sound Mission and Goals

Mission
University of Puget Sound is an independent predominantly residential undergraduate liberal arts college with selected graduate programs building effectively on a liberal arts foundation. The university, as a community of learning, maintains a strong commitment to teaching excellence, scholarly engagement, and fruitful student-faculty interaction.

The mission of the university is to develop in its students capacities for critical analysis, aesthetic appreciation, sound judgment, and apt expression that will sustain a lifetime of intellectual curiosity, active inquiry, and reasoned independence. A Puget Sound education, both academic and cocurricular, encourages a rich knowledge of self and others; an appreciation of commonality and difference; the full, open, and civil discussion of ideas; thoughtful moral discourse; and the integration of learning, preparing the university’s graduates to meet the highest tests of democratic citizenship. Such an education seeks to liberate each person’s fullest intellectual and human potential to assist in the unfolding of creative and useful lives.

Educational goals from the Curriculum Statement
The undergraduate curriculum will emphasize the following educational goals:

1. The ability to think logically and analytically;
2. The ability to communicate clearly and effectively, both orally and in writing;
3. Intellectual autonomy and the accompanying capacity to learn independently of a formal educational structure;
4. An understanding of the interrelationship of knowledge;
5. Familiarity with diverse fields of knowledge;
6. Solid grounding in the special field of the student’s choosing;
7. An acknowledged set of personal values;
8. Informed appreciation of self and others as part of a broader humanity in the world environment.

Core curriculum goals
Further, in accordance with the stated educational goals of the University of Puget Sound, core curriculum requirements have been established:

a) to improve each student’s grasp of the intellectual tools necessary for the understanding and communication of ideas;

b) to enable each student to understand herself or himself as a thinking person capable of making ethical and aesthetic choices;

c) to help each student comprehend the diversity of intellectual approaches to understanding human society and the physical world; and

d) to increase each student’s awareness of his or her place in those broader contexts.
Educational goals from the Curriculum Statement

The undergraduate curriculum will emphasize the following educational goals:

1. The ability to think logically and analytically;
2. The ability to communicate clearly and effectively, both orally and in writing;
3. Intellectual autonomy and the accompanying capacity to learn independently of a formal educational structure;
4. An understanding of the interrelationship of knowledge;
5. Familiarity with diverse fields of knowledge;
6. Solid grounding in the special field of the student's choosing;
7. An acknowledged set of personal values;
8. Informed appreciation of self and others as part of a broader humanity in the world environment.

Educational goals published in the Bulletin and on the university website (origins unknown)

To these ends, the faculty has selected the following goals to emphasize in the undergraduate curriculum:

1. The ability to think logically, analytically, and independently;
2. The ability to communicate clearly and effectively, both orally and in writing;
3. The ability to learn on one’s own;
4. Breadth of learning in the form of familiarity with a variety of academic fields and potential interests;
5. Depth of knowledge in a single field in order to know a sense of the power that comes with learning;
6. An understanding of the interrelationships among the various fields of knowledge and the significance of one discipline for another;
7. An acknowledged set of personal values; and
8. Informed appreciation of self and others as part of a broader humanity in the world environment.
Following a presentation on April 11, 2016 by Martin Jackson (Associate Academic Dean) and Ellen Peters (Director, Institutional Research) to the Faculty Senate regarding the report “Out of the Blue: Faculty Perspectives on Educational Goals,” the Senate created an Ad Hoc Committee on Educational Goals on April 25th, 2016. The ad hoc committee was created to “review the Report on Faculty Perspectives on Education Goals and if deemed appropriate, proposing revisions to the university’s educational goals. The committee shall be composed of at least three faculty members, including faculty representatives from the Student Life Committee, the Curriculum Committee, and the Faculty Senate. An Associate Dean and someone from Institutional Research will be non-voting members of the committee.” Bill Beardsley (Philosophy) agreed to convene the committee, which he did on September 29, 2016 with Alan Krause (Business and Leadership, representing the Curriculum Committee), Brad Reich (Business and Leadership, representing the Student Life Committee), Robin Jacobson (Politics and Government, representing the Faculty Senate), Ellen Peters (Institutional Research) and Martin Jackson (Associate Deans Office). The committee met eight times in the Fall 2016 and once in January 2017, reviewing a variety of sources before offering proposed changes to the university's educational goals.

The committee used the following information sources in executing its charge:

- Out of the Blue: Faculty Perspectives on Educational Goals, University of Puget Sound, April 2016, available [here on the Faculty Conversation Soundnet site](http://www.pugetsound.edu/about/strategic-planning/mission-statement/).

Note that the Educational Goals and Core Curriculum Goals come from the Curriculum Statement which is available at [https://www.pugetsound.edu/gateways/faculty-staff/curriculum-statement/](https://www.pugetsound.edu/gateways/faculty-staff/curriculum-statement/).

In its review of the goals, the committee attended to the following findings from the “Out of the Blue” Report:

1. The research team identified three strong themes in faculty responses to the current set of educational goals
   a. Desire for more active language
   b. A vision of “critical thinking” that goes well beyond the current language of “think logically and analytically”
   c. Dissatisfaction with “an acknowledged set of personal values” as a goal
      i. least likely to be identified as critical to a Puget Sound education
      ii. most likely to be identified as needing rewording
2. Faculty identified their primary role as fostering critical thinking and other intellectual skills in their students.
3. Faculty members valued many learning outcomes related to students’ personal growth, but expressed a strong sense of being unprepared to guide students’ development in those areas.
The committee opted to approach the work as considering revisions to the existing educational goals rather than starting with a blank slate. For reference, the existing goals are:

The undergraduate curriculum will emphasize the following educational goals:
1. The ability to think logically and analytically;
2. The ability to communicate clearly and effectively, both orally and in writing;
3. Intellectual autonomy and the accompanying capacity to learn independently of a formal educational structure;
4. An understanding of the interrelationship of knowledge;
5. Familiarity with diverse fields of knowledge;
6. Solid grounding in the special field of the student’s choosing;
7. An acknowledged set of personal values;
8. Informed appreciation of self and others as part of a broader humanity in the world environment.

After considering findings and other details from the “Out of the Blue” report, the ad hoc committee developed this proposed revision of the educational goals:

A student completing the undergraduate curriculum will be able to
1. think critically;
2. communicate clearly and effectively, both orally and in writing;
3. develop and apply knowledge both independently and collaboratively
and will have developed
4. familiarity with diverse fields of knowledge and the ability to draw connections among them;
5. solid grounding in the field of the student’s choosing; and
6. informed awareness of self and one’s influence in the world

A brief summary of decisions and rationale is given in the table that follows. More details are available in the committee’s meeting notes available here on the Faculty Conversation Soundnet site. Please note that these meeting notes are not polished.
<table>
<thead>
<tr>
<th>Decision</th>
<th>Rationale</th>
<th>Meeting date(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Use the framing language “A student completing the undergraduate curriculum will be able to...”</td>
<td>Makes the goals more active; is simple and clear.</td>
<td>October 20, 2016</td>
</tr>
<tr>
<td>Keep “...communicate clearly and effectively both orally and in writing.”</td>
<td>Wording of this goal was clear to faculty; was wide agreement about its importance.</td>
<td>October 20, 2016</td>
</tr>
<tr>
<td>“Think critically”</td>
<td>Considered various aspects of “critical thinking”: e.g. argument and evidence, question a statement, grasp its meaning and context, understand its nuance and complexity. Decided to keep simple.</td>
<td>October 20, 2016</td>
</tr>
<tr>
<td>Have framing language with two sections: “be able to” and “will have gained”</td>
<td>Not all goals best articulated as an ability.</td>
<td>October 27, 2016</td>
</tr>
<tr>
<td>“Develop and apply knowledge both independently and collaboratively.”</td>
<td>Capture ideas from existing #3 in straightforward active language; point to value of both learning and applying knowledge; point to value of both independence and collaboration.</td>
<td>November 3, 2016, November 10, 2016, December 1, 2016</td>
</tr>
<tr>
<td>“Familiarity with diverse fields of knowledge and the ability to draw connections among them.”</td>
<td>Keep wording of current #5 and combine with new language that gets at idea perceived in current #4 which had a relatively high number of indications of “wording issues” in discussion groups.</td>
<td>November 3, 2016, November 10, 2016, December 1, 2016</td>
</tr>
<tr>
<td>Edit “Solid grounding in the special field of the student’s choosing” by deleting “special”.</td>
<td>Relatively high support for this in discussion groups. In the spirit of simplifying, eliminate the word “special” as it does not provide any additional meaning to the goal.</td>
<td>November 10, 2016</td>
</tr>
<tr>
<td>Eliminate #7.</td>
<td>Discussion groups has relatively low clarity and relatively low priority for this goal. Goal had the highest number of indications of “working issues”.</td>
<td>November 10, 2016, November 17, 2016</td>
</tr>
<tr>
<td>“Informed awareness of self and one’s influence in the world.”</td>
<td>Simplify language. Expand on the idea of “others” with new language to indicate broad context that includes other people and more. Use “influence” to indicate a bidirectional relationship.</td>
<td>November 10, 2016, November 17, 2016</td>
</tr>
</tbody>
</table>
Ad Hoc Committee on Educational Goals  
Meeting Notes  
Members: Bill Beardsley, Robin Jacobson, Alan Krause, Braid Reich, Ellen Peters, Martin Jackson  

September 29, 2016  
Bill, Robin, Alan, Brad, Ellen, Martin  

As a follow-up to this morning’s conversation, here are links to things on the university web site that might be of interest:  
  - Mission & educational goals: http://www.pugetsound.edu/academics/academic-resources/mission-educational-goals/  
      - Note that this currently has an unofficial version of the educational goals. Now that it’s on my mind again, I’ll see about having this changed to the official version from the Curriculum Statement.  
  - Curriculum Statement: http://www.pugetsound.edu/gateways/faculty-staff/curriculum-statement/  
  - Student Affairs goals: http://www.pugetsound.edu/student-life/dean-of-students-office/  

The AAC&U essential learning outcomes that that were mentioned are described at https://www.aacu.org/leap/essential-learning-outcomes  
The AAC&U has also developed a set of rubrics that provide a deeper level of detail (perhaps more than you want to see). You can get to them through links on the learning outcomes page but you have to jump through some hoops so these are attached for you convenience.  

October 13, 2016  
Bill, Robin, Alan, Ellen, Martin  

Review of focus groups report:  
  - Were there others beyond the three themes identified in the summary?  
      - Confidence was frequently mentioned  
  - Process in going from six to four categories?  
      - Four categories emerged from analysis of last exercise in focus groups (“arrange in some way meaningful to the group”)  
  - How influential was any one goal statement  
      - measured perhaps by how many clusters was each in?  
  - What sense of discomfort with role around personal development  
  - high proportion cluster  
  - Should something like creativity be in Skills  
  - Shocked to see depth of student affairs interest such as role of writing, reading, critical thinking  
  - Personal development as a byproduct of the academic program vs. intentional part of academic program  
  - Responsibility of individual faculty vs. collective responsibility  
  - Place for something like professional prep?  
  - Team did not report on things that were absent such as quantitative reasoning  
  - Aesthetics in mission but not in ed goals  

Review of mission-ed goals map:
• An approach might be to start with the items that are common to both and make sure the wording is fine, then move on to the sticky
• On active language: current wording is "curriculum will be like this" vs "students will be able to"

Review of two versions of goals:
• Is issue with wording of #7 more about "acknowledged" or about "personal values“
• What is the relation to Comparative Values?

Making a plan:
• Perhaps do easier things first, develop frame that will work
• Data suggests not much tweaking needs to be done on #2 and #6
• General scheme for more active [RJ]
• Rewrite 1 [BB]
• Keep 2 and 6 largely intact [RJ]
• Address working issues in 3
• Add core curriculum goals to mission/ed goals map [MJ]

October 20, 2016
Bill, Robin, Alan, Brad, Ellen

DISCUSSION: Language to frame the goals

Robin proposed three possible approaches to active language:

A student completing the undergraduate curriculum will have developed the capacity to:
The undergraduate curriculum develops/produces students who have the capacity to:
The undergraduate curriculum allows students to develop the capacity to:

1) Communicate clearly...
6) Demonstrate a solid grounding in a special...
   deeply engage in a special field...
   apply a deep knowledge of a specialized field of the students choosing to...

We discussed use of the phrases:
• To be able to
• The ability to
• The capacity to
• Develop the ability to
• Develop the capacity to
  o This language includes student responsibility
  o This language seems a bit detached
• Demonstrate

Discussion ensued about whether we are developing goals or outcomes. Outcomes would be assessment focused. There was a question about assessment of the goal or the process; the goal is being assessed via an outcome in order to inform the process. Ideally outcomes should flow from the goals. Assessment should not drive the rewriting of these goals, but it is worth keeping in mind.
There was clarification about the audience for the goals. The education goals are a guide (or inspiration) for faculty as they (as a whole) deliver the curriculum; the goals may also be used by other areas (Students Affairs) as they deliver the co-curriculum. Different faculty will emphasize different goals.

Consideration about whether the ability to do something is implicit in the activity itself (is “the ability to” necessary? Don’t you have to actually look at what they have done?) Is the ability to do it implicit in the activity itself? “Will be able to” allows for broader interpretation (will be able to think analytically allows for other kinds of thinking, whereas “think analytically” is more prescriptive.). Is the goal for them to demonstrate it, or to actually do it? Goals that guide faculty with the awareness that they will be measured leads to the “be able to” language.

**DECISION:** “A student completing the undergraduate curriculum will be able to...”

**RATIONALE:** makes the goals more active; it is simple and clear.

**DISCUSSION:** Educational Goal 2: “The ability to communicate clearly and effectively, both orally and in writing”

Process question: are we going to go through the goals one by one? Yes, with the proviso that we may split a goal into two goals, or combine two current goals. Start with the goals that faculty felt were most critical.

Faculty had clear agreement on the critical nature or this coals, and few concerns about wording.

**DECISION:** “...communicate clearly and effectively both orally and in writing.”

**RATIONALE:** The wording of this goals was clear to faculty, and there was wide agreement about its importance. Minor tweak to make the language active (removed “the ability to” as that sentiment is now captured in the framing language “A student completing the curriculum will be able to...”

**DISCUSSION:** Educational Goal 1: “The ability to think logically and analytically”

- Maybe it’s two goals because it a big one; internal/external?
- Reviewed the faculty phrases from the appendix of “Out of the Blue” Report.
- Includes argument and evidence.
- Maybe three parts: 1) Question a statement, 2) grasp it’s meaning and context, 3) understand its nuance and complexity
- Maybe ED4 (interrelationship of knowledge) can be included here?
- Critical thinking as an overriding goal and then subgoals?
- Maybe the goal is simply: A student completing the curriculum will be able to...think critically.

Meeting adjourned prior to a decision.

**October 27, 2016**

**Bill, Alan, Martin**

Review from last week

- On #1: keep simple (e.g. "critical thinking") rather than more detailed description of what might constitute critical thinking

Do all goals have to be "abilities"?
• Perhaps 1, 2, 3 are "ability"
• Then another section such as "will have gained"
• So two sets
  ○ Be able to
  ○ Will have gained

On lack of reference in current goals to aesthetics, quantitative reasoning,…
• Perhaps okay, keep at high level
• Disconnect with core goals might be okay
• Core could explicate things like "familiar with diverse fields"
• Keep ed goals general and have details in core goals/core structure
• Ed goals should be general; graduation requirements are then designed to address goals; goals should not be so specific as to unduly constrain the curriculum design

On #3:
• Ability to learn on one's own
• Current goal has two separate ideas
  ○ Intellectual autonomy
  ○ Ability to learn on one's own
• What is the relationship between working collaboratively and acting autonomously?
• "think and act independently"
• Perhaps split current goal into two separate goals and then test whether or not to keep each; if both remain, then choose between two separate goals or one combined goal
• Perhaps craft a new goal that relates collaboration and autonomy/independence
• Autonomy is dialectical
• Now have three ideas in play:
  ○ Capacity to learn independently of a formal educational structure
  ○ Intellectual autonomy
  ○ Collaboration; working with others
• Other clusters from discussion group report that might be relevant
  ○ Passion for learning
  ○ Open-minded, flexible, adaptive
  ○ Intellectual humility
  ○ Work with complexity and ambiguity

Plan for next meeting
• Talk through ideas for #3
• Discuss #4 and #5

November 3, 2016
Bill, Alan, Brad, Martin

On #3
• Perhaps think of
  ○ 1-3 as skills
  ○ 4-6 as knowledge, understanding
  ○ 7-8 as ?
  ○ Intellectual autonomy seems more like 7-8; is
• From other version: Ability to learn on one's own
• Is there a sense of action in autonomy?
• Is intellectual autonomy about being able to develop one's own ideas (creating knowledge/understanding)
• How does this relate to taking action on/applying knowledge
• Ability to develop and apply knowledge
• Three distinct things in relation to knowledge
  o Learn
  o Develop or produce
  o Apply
• From groups "Move from factual knowledge to figure out unknown"
• Maintain a sense of intellectual autonomy while collaborating with other autonomous thinkers
• Develop and apply knowledge independently and with others
• Learn, develop, and apply knowledge both independently and collaboratively
  o "learn knowledge" doesn't work
• Ability to collaborate while retaining intellectual autonomy
• DECISION: Develop and apply knowledge both independently and collaboratively.
• Could keep separate goal of learning on one's own

Move on to 4 and 5
• Could combine as
  o Familiarity with diverse fields of knowledge and relationships among them.
  Or
  o Will be able to understand diverse fields of knowledge and relationships among them
• "Understand" or "understand and appreciate"
• "Familiarity with diverse fields of knowledge and appreciation for relations among them"
• Awareness: Familiarity: Understanding
• Awareness: Appreciation: Respect: Recognize
• Is "perspectives" relevant/use here?

On framework:
• All "be able to" or mix of "be able to" and "will have gained"
• "understand the basics of"
• "Comfort with" in place of "familiarity"
• "Recognize existence of"
• Recognize potential perspectives/applications of diverse fields of knowledge
• Appreciate the diversity of knowledge

November 10, 2016
Bill, Robin, Alan, Ellen

DISCUSSION: Educational Goal 4. An understanding of the interrelationship of knowledge
Some possible language:
• Appreciate diverse fields of knowledge and their interrelations (from last meeting)
  o If we use this language, we need to change the framing language to “gain” rather than “ability to”
  o Perhaps if we continue to use “ability to” we need a different verb – “recognize,” or “identify,” or “engage”
  o Ability to draw or make connections
Discussion about the purpose of the goal:

- Is the intent that students make connections, or be aware of them?
- The connections core and upper division requirements in the core may not be enough for students to do more than be aware of connections.

**DECISION:** “A student completing the curriculum will be able to **draw connections between diverse fields of knowledge.**”

**RATIONALE:** It is a skill, and therefore calls for the “ability to” preface. The language of “draw connections” is clear and active on the part of the student. “diverse fields of knowledge” maintains the original language of “knowledge” and includes “diverse fields” in lieu of “interrelationship” in order to maintain the intent of the goal; borrows language from original goal #5.

**DISCUSSION:** Educational Goals 5. familiarity with diverse fields of knowledge; and 6. solid grounding in the special field of the student’s choosing;

Perhaps the first four goals are “skills” for which students acquire abilities, and the next set of goals have different framing language. Both goals are supported by faculty; language is not objectionable. Substituting the word “inquiry” for the word knowledge. Does the current curriculum (core and other requirements) address the goals? Goals should drive the curriculum.

Is it important that the student choose the field? YES. Eliminate the word “special” as it does not provide any additional meaning to the goals.

**DECISION:** Second set of goals with have the following framing language: A student completing the curriculum will have gained/developed...

...familiarity with diverse fields of inquiry

...solid grounding in a field of the student’s choosing

**DISCUSSION:** Educational Goal 7. “…an acknowledged set of personal values”

- Are the goals for the faculty and curriculum, or for a broader institutional constituency? If for a broader constituency (i.e., if Student Affairs can find ways to use them) does that lead to a more collaborative approach across campus?
- Do we keep or drop?
- Faculty did not seem clear about the goal, or see it as critical.
- Does it come from comparative values courses?
- Is it about the ability to take action – translating academic work into the world? Or is it about articulating/defend values – more academic?
- Is it about personal growth? Is that a faculty goal?
- Let’s skip and maybe fold into #8 (Informed appreciation of self and others as part of a broader humanity in the world environment)
- Weight in #7 is on “acknowledge” and “personal”

**Another overriding consideration:** Are the goals “hurdle”

**November 17, 2016**
**Bill, Alan, Brad, Martin**

Confirm framing language for second section: something like "will have gained/developed"

On #5: strength of language from "understand" (strong) to "appreciate" (weak); keep "familiarity"

Keep #5 "Familiarity with diverse fields of knowledge"
• Use "inquiry" rather than "knowledge" here to be consistent with new language for #4
• Is "fields of inquiry" meaningful?
• Perhaps go back to "fields of knowledge"
• Wherever we land on knowledge vs inquiry, be consistent between #4 and #5

Keep #6 with "special" removed

On #7
• How would something like current #7 be assessed?
• Is values part of the broader institutional mission/goals?
• Can #8 be rewritten to incorporate #7 (or does it do so already)?
• Delicate issue of having students examine personal values and promoting a particular set of values
  "examined" better than "acknowledged"
• Does "appreciation" require having examined ones own values?
• Strategy: work on #8 and then come back to this

On #8
• Simple version: "Informed appreciation of self and others"
• From core curriculum goals: "to increase each students' awareness of his or her place in those broader contexts"
• "world environment" and "broader contexts" point to
• Is "others" problematic in terms of negative connotations "othering"
• "Informed appreciation of one's place/self in the world"
• #7 and 8 are about self-knowledge; 8 is more relational/contextual
• "informed awareness of one's self"
• Key elements:
  ○ Informed awareness
  ○ Place in the world
• "Informed awareness of one's place in the world"
• "informed awareness of self and one's place in the world"
• Why was "environment" added?
• Keep both "self" and "place"? Awareness of one's place requires awareness of self but seems important to list self explicitly
• "one's place" connotes "knowing your place and sticking to it"
• "position" in place of "place"? Worse? ("station")
• These wordings imply a fixed static situation
• "Informed awareness of one's potential influence on the world"
• Do we need this to go both ways? Influence of world on self
• Drop "potential"?
• "on the world" vs. "in the world": does the latter better capture bi-directionality of influence?
• Awareness of and responsibility for consequences
• "informed awareness of self and one's influence in the world"

December 1, 2016
Bill, Robin, Alan, Brad, Martin

Review a summary of where we are:
A student completing the undergraduate curriculum will be able to
  1. Think critically
2. Communicate clearly and effectively, both orally and in writing
3. Develop and apply knowledge both independently and collaboratively
4. Draw connections between diverse fields of knowledge

And will have developed
5. Familiarity with diverse fields of knowledge
6. Solid grounding in the field of the student’s choosing
7. An acknowledge set of personal values
8. Informed awareness of self and one’s influence in the world

Note: Had not reached conclusions on #7; one idea is that #7 is implicit in #8

Discussion of this:
- #1 is very general and covers a great many academic skills such as analyze a statement in context and produce a sustained argument
- Should #5 be before #4?
  - This would be not work well with the current framing structure
  - Could incorporate "will be able to" and "will have gained/developed" into each separate goal
  - Can we combine #4 and #5?
    - Perhaps:
      - will have gained/developed familiarity with diverse fields of knowledge and be able to draw connections among them
      - will have gained/developed familiarity with diverse fields of knowledge and the ability to draw connections among them (allows us to keep in the current framework)
  - Decision: Under "will have developed", use "familiarity with diverse fields of knowledge and the ability to draw connections among/between them"
  - Check on difference between "between" and "among"
- 2016-11-10 notes indicate "gained" or "developed" rather than "acquired"
  - Decision: Use "developed" as it implies something active on the part of the student
  - Do we then need an article to lead each item?

Review last meeting’s work on #8:
- Why did we keep both self-knowledge and place within world?
- Does current wording still imply one direction
- Simplified version: informed awareness of self in the world
- Do we then need to keep something like #7 to have some focus on understanding self
- Turn to report
  - High number of wording issues, lower rating (note correlation between these two variables)
  - Ideas from brainstormed goals:
    - In current #7, who is doing the "acknowledging"
    - Going back to discussion about "place", "influence", perhaps use "role" or "potential"
    - "informed awareness of self and blah in the world"
    - Add adjective to make "role" less static, more active?
    - Can we make use of "interrelations"?
• Informed awareness of interrelationship between one’s self and the world

Revised summary (with “personal values” goal omitted):
A student completing the undergraduate curriculum will be able to
  1. Think critically
  2. Communicate clearly and effectively, both orally and in writing
  3. Develop and apply knowledge both independently and collaboratively
And will have developed
  4. Familiarity with diverse fields of knowledge and the ability to draw connections among them
  5. Solid grounding in the field of the student’s choosing
  6. Informed awareness of self and one’s influence in the world

January 25, 2017
Robin, Alan, Brad, Martin, Ellen

Last meeting was a summary of where we are.

Revised summary (with “personal values” goal omitted):
A student completing the undergraduate curriculum will be able to
  1. Think critically
  2. Communicate clearly and effectively, both orally and in writing
  3. Develop and apply knowledge both independently and collaboratively
And will have developed
  4. Familiarity with diverse fields of knowledge and the ability to draw connections among them
  5. Solid grounding in the field of the student’s choosing
  6. Informed awareness of self and one’s influence in the world

From Focus groups
• Clarify language
  o We did that, but with critical thinking, it’s pretty broad; in a report we could explain why.
• Personal values – we omitted (it is inherent in informed awareness of self…)
• Collaborative learning

Are there any ideas from the focus groups that we may have overlooked?
• Confidence
  o Focus group questions were more broad (full university experience) this may be appropriate elsewhere, and not as an educational goal.

Anything in the mission that we care about?
• Critical analysis
• Aesthetic appreciation
  o do we know what this means?
  o Should we include it?
  o Or do we point out a lack of alignment – not in the charge.
• Sound judgment
• Apt expression

When we send final report, will we include the original 8 goals?
A possible outline:

- Charge (Robin)
- Process (Robin)
- Info Sources (Brad)
  - Out of the Blue Report
  - Mission
  - Curriculum Statement
  - Include Meeting Notes?
- Data trends (Ellen)
  - Items we considered in the revision
- Current 8 goals
- Proposed 6 goals (Martin)
  - One sentence explanation of what we did.

We will write and then share via email. Next Senate meeting is on the 6th then the 20th. Robin will talk with Alisa about timing. If the 6th, any documents need to get to Alisa by next Thursday. We need to then get our writing done by the 30th.

Martin will check to see if we can post Out of the Blue on the faculty conversations SoundNet site.