BUDGET NEEDS ASSESSMENT APPLICATION Fall 2016

Name of Person Submitting Request:	Todd Heibel	
Program or Service Area:	Geology-Oceanography	
Division:	Science	
Date of Last Program Efficacy:	SP 16	
What rating was given?	Continuation	
Amount Requested:	\$1,000	
Object Code:	4300	
Strategic Initiatives Addressed:	Student Success and Institutional Effectiveness	
(See http://www.valleycollege.edu/about-sbvc/office-of-		
<pre>president/college_planning_documents/documents/strategic-</pre>		
plan-report-working-doc-8-25-15-2.pdf)		
Note: To facilitate ranking by the committee, please submit separate requests for each general area of budget augmentation needed. Do not request a lump sum to encompass many different areas.		
One-Time □ Ongoing ■		
Does program or service area have an existing budget (\$100)?	Yes ■ No □	
Are there alternative funding sources? (for example, Department, Budget, Perkins, Grants, etc.)		
Y	es ■ No □	
If yes, what are they: <u>The department has a miniscule \$100 in current and future demands.</u>	nstructional supply budget that is insufficient to mee	

1. Provide a rationale for your request (Give a detailed explanation of why this budget increase is needed.)

At present, the entire institutionally supported, annual budget for the GEOL-OCEAN Department is \$1,350. The majority of funds – more than \$1,150 – is used to support field labs. This means that less than \$200 remains for all other expenses, including instructional and non-instructional supplies, equipment, and technology. **Therefore, the department requests an additional \$1,000 for instructional supplies.** Instructional supplies typically include globes, maps, laboratory supplies, and mineral and rock specimens. This is **growth funding** that the institution would support on an annual basis. In other words, this is not a one-time, stopgap request, as this growth funding is needed on an ongoing, annual basis. A new, full-time faculty (since FA 16) will continue to facilitate additional program growth, thereby increasing budgetary demands.

2. Indicate how the content of the department/program's latest Efficacy Report and/or current EMP supports this request and how the request is tied to program planning. (Directly reference the relevant information from your latest Efficacy Report and/or current EMP in your discussion.)

An enhanced instructional supply budget has the potential to increase student success, retention, and overall enrollment. By extension, efficiency – a campus-wide goal – may also increase. There is now an AS-T degree option for GEOL students, and OCEAN courses are being offered on a regular basis following a multi-semester hiatus. Within the EMP documents, the need for an increased instructional and non-instructional supply budget is clearly identified within Goals, Challenges and Opportunities, and Action Plan sections. In addition, the Spring 2016 GEOL-

3. Indicate any additional information you want the committee to consider (for example, regulatory information, compliance, updated efficiency, student success data, or planning, etc.).

Increasing the GEOL-OCEAN instructional supply budget has the potential to increase the FTES, census, FTEF, efficiency, success, and retention for these programs and students. As the total enrollment for the GEOL-OCEAN Department increases, demand for instructional and non-instructional supplies will also increase. In addition, the job market for geologic technicians and geoscientists is forecast to improve. An enhanced instructional and non-instructional supply budget can better ensure that SBVC geology students are prepared to enter this expanding career field (State of California EDD, 2010-20 statewide occupation profile):

Occupation:	Mean Hourly Wage:	Annual Average Openings:
Geological and Petroleum	\$39.23	80
Technicians		
Geoscientists	\$46.63	260

Source: State of California Employment Development Department (2013).

4. Indicate any related costs (including any ongoing maintenance or updates) and department/program plans to support those costs.

Because the overall, annual departmental budget is miniscule – only \$1,350 – any additional funds are welcome. The additional \$1,000 for instructional supplies is needed on an ongoing basis, as many items used within the lecture and laboratory classrooms have a limited lifespan and require updating and replacement each year.

This funding is needed on an ongoing basis, as demand for GEOL-OCEAN courses is anticipated to increase with the recent approval of the AS-T degree, as well as improved job market prospects (especially within the energy and environmental sectors). In addition, a full-time faculty hire (FA 16) has begun to increase student demand. This will, in turn, increase wear and tear on instructional and non-instructional supplies.

To date, the GEOL-OCEAN Department has relied upon other departments and one-time sources of funding to sustain instructional supplies. However, this piecemeal approach is unsustainable and not pedagogically sound. While grant funding could be pursued, there are no guarantees that funding would be procured, especially within the current grant funding climate. In addition, grant writing and administration requires significant time and energy. Unfortunately, the division's secretarial and administrative support, as well as available departmental faculty resources are already overtaxed and cannot accommodate additional grant duties.

5. What are the consequences of not funding this budget request?

If the GEOL-OCEAN instructional supply budget is not increased, then students will not be appropriately prepared for transfer to four-year programs, and students will not qualify for well-paid positions within the geo-technical and geo-science sectors. In addition, student enrollment may continue to languish. This is unfortunate, as the newly approved AS-T degree provides an excellent opportunity for transfer into a variety of geoscience and Earth Science programs within the California State and University of California systems.