Academic Senate for California Community Colleges Open Educational Resources Initiative Proposal

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Academic Senate for California Community Colleges
One Capitol Mall, Suite 340
Sacramento, CA 95814
(916) 445-4753

Prepared by:

ASCCC 2017-2018 OER Task Force

Dave Dillon
Heather Dodge
Lyndale Garner
Larry Green
Crystal Kallik
Shagun Kaur
Jessica Kuang
Michelle Pilati
Roy Shahbazian
Suzanne Wakim
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Executive Summary

The average price of a new textbook increased from $58 in 2011-12 to $80 in 2015-16. The average price of a used textbook was $53 in 2011-12 and $51 in 2015-16 (https://www.nacs.org/research/). In California, our community college students pay $138 in fees for a 3-unit course. While various sources of funding are available to cover fees, the costs associated with texts and other course-related resources often exceed course fees and add significantly to the total cost of attendance at community colleges. The high cost of books is often a key barrier to students' completion and success. In California's higher education system various legislative efforts sought to decrease the cost of course materials for students. These efforts date back to AB 2261 (Ruskin, 2008), a bill that established pilot “Open Education Resources Centers”. Most recently, numerous efforts have greatly advanced the awareness and use of Open Educational Resources (“OER”) to reduce college-going costs. A noteworthy intersegmental effort was initiated in response to Senator Steinberg’s 2012 companion bills 1052 and 1053. As codified in Education Code 66409, the “California Open Education Resources Council” was formed and tasked with identifying “…50 strategically selected lower division courses in the public postsecondary segments for which high-quality, affordable, digital open source textbooks and related materials shall be developed or acquired pursuant to this section.” The resources developed or identified in response to this mandate now reside on a CSU-maintained website, cool4ed.org. Further advances in increasing textbook affordability were made as colleges and universities obtained funds through the College Textbook Affordability Act of 2015 (AB 798). And most recently, efforts to create zero-textbook-cost (“ZTC”) certificates and degrees in the community colleges were funded. While ZTC projects must be zero cost to the student, costs may exist that are covered by the college or another entity. Consequently, some aspects of ZTC efforts may not involve OER and may be inherently unscalable. Nevertheless, these various efforts served to increase awareness of the importance of reducing the cost of course materials in order to better serve our diverse populations.

At present, no effort is underway to systematically identify and address barriers to OER adoption, support local OER implementation efforts, and leverage the expertise in the California Community College (CCC) system to create a sustainable OER ecosystem. The proposal presented here seeks to create the California Community College OER Initiative (CCCOERI) that serves to coordinate OER activities in the CCCs, including content curation, review, modification, and development; ancillary resource curation and development; and the provision of support to address copyright, accessibility, technical, and other related issues (e.g., print on demand). In addition, the CCCOERI will procure and support software for authoring OER and establish a system to support local OER efforts by creating a network of OER Liaisons that serve to connect local colleges with the CCCOERI and centrally hosted support systems, ensuring an effective means of communication between the CCCOERI, available resources, and the system’s 114 colleges. The development of OER materials to address the academic needs of the CCCs would be an on-going endeavor of CCCOERI for the duration of its existence. The CCCOERI would build upon prior and current OER efforts, as well as address emerging curriculum needs. At present, for example, there is a need for the identification and/or development of resources to assist colleges in addressing Assembly Bill 705 (Irwin, 2017) as colleges work to decrease remediation
timelines. In the near future, the implementation of guided pathways across all 114 CCCs is likely to identify other curricular needs that the CCCOERI would be well-positioned to address.

I. Introduction

A. Mission
The CCCOERI’s mission is to reduce the cost of educational resources for students by expanding the availability and adoption of high quality Open Educational Resources (OER). “OER” refers to teaching and learning materials that are freely available online for everyone to use and includes course modules, lectures, homework assignments, lab and classroom activities, pedagogical materials, games, simulations, and many more resources contained in digital media collections from around the world (as defined by www.oercommons.org). OER most often refers to open access textbooks and ancillary materials that are available at little or no cost to students. The CCCOERI facilitates and coordinates the curation and development of OER texts, ancillaries, and support systems. In addition, the CCCOERI supports local OER implementation efforts through the provision of professional development, technical support, and technical resources.

It should be noted that OER need not be “online”. While open educational resources are typically available online, they need not be only online and many are available to students in printed form, at only the cost of the paper and printing. It is important to emphasize that OER resources are intended to serve students in both online and campus-based courses. This distinction is an integral component of the CCCOERI’s design, function, and mission.

While various OER efforts exist within the system, there is no centralized mechanism to support coordinated efforts, prevent duplication, ensure local awareness of resources, leverage system resources, support local OER efforts, and advocate more generally for the use of OER.

B. Background
While various legislative efforts have served to introduce OER to the CCCs, no efforts were made to build capacity and move the system from focusing on short-term efforts designed to replace texts with OER in specific courses, to making OER an integrated component of the colleges’ curriculum and culture. As the largest system of higher education in the world, the CCC system is well-positioned to use its resources to significantly advance the availability of OER for all of its students by increasing the availability of high-quality OER text alternatives and resources to facilitate their adoption.

While the use of OER was advanced with respect to some transfer courses during the period in which the California Open Education Resources Council (COERC) was active and funded, this intersegmental effort was thwarted by a lack of full participation by the UC and intersegmental inconsistencies with respect to the nature of some commonly taught courses. In addition, this effort was not the collaborative project that it was envisioned to be. Ultimately, the functioning of the Council ceased and any remaining dollars were absorbed by the CSU as the fiscal agent and managing entity. Sustainability was not integrated into the design and the Council, as implemented, was not one that any of the three segments wanted to see continue.

Building on the work of COERC, AB 798 (Bonilla, College Textbook Affordability Act of 2015) grants were distributed to 26 community colleges in 2016. AB 798 grantees leveraged $2.9
million dollars in textbook savings for students during academic year 2016-2017, with 646 course sections adopting OER and reduced cost materials. Students in these sections saved an average of $134 on textbooks. In 2016, the Zero-Textbook-Cost ("ZTC") degree program was established to provide funding to further expand the use of OER in the CCCs. As ZTC funds were limited, only a small number of colleges benefited from this effort. If the California Community Colleges are to engage in a robust implementation of the use of OER across the state, a system-wide commitment must be made to OER that systematically identifies needs and addresses barriers to OER adoption while supporting local efforts to integrate OER into the local college culture. This proposal includes identifying one person at each of the 114 colleges who would be trained and would serve as a liaison between the individual college and the CCCOERI. This will provide a mechanism for ensuring that all colleges participate in this statewide OER effort.

It should be noted that while the proposal includes a stipend for the OER Liaison, the stipend is only intended to ensure the identification and commitment of a local OER point-person who would connect the college to statewide activities. In order to meet the state’s needs for OER, local and statewide resources must be dedicated to the endeavor. It is anticipated that the identification and support of an OER Liaison will encourage further support of such a position. The use of such a liaison position was previously used to ensure local awareness of system-level technology resources.

At present, all existing funding streams for OER and other approaches to decreasing the costs of course resources are scheduled to come to an end by December 2018.

<table>
<thead>
<tr>
<th>Grant project</th>
<th>June 2018</th>
<th>Dec 2018</th>
<th>2019</th>
</tr>
</thead>
<tbody>
<tr>
<td>AB 798</td>
<td></td>
<td></td>
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<tr>
<td>ZTC Grants</td>
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A funded CCCOERI would be able to build on the foundational work initiated by these prior efforts. It also provides a unique opportunity to build upon work conducted as an element of other initiatives, including the development of test items and other work product that were a component of the Common Assessment Initiative.

**C. Purpose**
The purpose of the CCCOERI is to coordinate efforts between the Academic Senate for California Community Colleges (ASCCC), the Chancellor’s Office, grants, initiatives, and colleges to advocate for, expand, and sustain OER efforts in the California Community Colleges. Over an initial five-year funding period, the CCCOERI would build capacity for institutionalizing the development, discovery, adaptation, adoption, and use of OER materials. The ultimate goal of the CCCOERI is to make the adoption of OER as ubiquitous as traditional textbook selection in the CCC culture. At the end of the initial funding period, the system’s needs would be re-evaluated to determine the focus of the CCCOERI moving forward. It is anticipated that costs would decline over time as initial development efforts transition to review and refresh cycles.
II. Opportunities and Challenges

Opportunities

The various efforts to decrease the costs of texts resulted in both an increased awareness of OER and use of OER in the CCCs. The ASCCC conducted a system-wide survey of all faculty regarding the use of OER prior to the implementation of the Steinberg legislation in spring 2013. In late 2017, a similar survey was distributed to faculty in specific disciplines. In 2013, 20% of the 471 respondents indicated they were using OER in lieu of - or in addition to - an assigned text. Only 32 (~ 7%) indicated that they were using OER as their assigned text. In a 2017 survey of faculty in just five disciplines, over 20% of over 690 respondents indicated they were using OER in lieu of a text. While more data are needed to determine the extent of the use of OER in the system, these survey data demonstrate that the use of OER dramatically increased in a relatively short time period. In addition, it is likely that many of the respondents in 2013 were the faculty who were aware of and interested in OER. In contrast, the disciplines selected for the 2017 survey consisted of disciplines that participated early in the development of Associate Degrees for Transfer (ADTs; communication studies, psychology, and sociology) and disciplines that teach a wide array of courses and have unique challenges with respect to OER adoption (English, math). In other words, the documented change is significant as the responding populations were likely to bias the data such that any differences would be minimal.

2017 Survey Respondents By Discipline
The maturation of the Course Identification Numbering System (C-ID) and the robust adoption of Associate Degrees for Transfer (ADTs) resulted in the identification of a wide array of comparable courses that are being taught by faculty at virtually all 114 colleges; C-ID descriptors delineate course objectives, content, methods of evaluation, and acceptable texts. As the C-ID System’s work moved beyond its initial focus on transfer disciplines, the CCCs have an ever-expanding library of descriptors that can be used to facilitate collaborative efforts to identify, adapt, and develop OER. Furthermore, the C-ID work resulted in the development of discipline-based listservs that can be used to recruit faculty as needed.

Although the colleges do have a mechanism for identifying comparable courses, this is merely a means of beginning collaborative efforts to meet identified OER needs. The most recent survey identifies an array of challenges that must be effectively managed to achieve the goal of seeing OER become the norm in the CCCs. These challenges will be summarized in the next section.

At present, all 114 CCCs are faced with responding to legislation that calls upon them to reduce the time needed for remediation and a funding opportunity that demands a systematic rethinking of how the colleges serve their students (i.e., guided pathways). These shared needs create common challenges for the colleges that could be addressed with resources developed using OER. OER resources and systems could be procured or developed and deployed system-wide to facilitate student achievement of college-level skills. Test items developed as part of the Common Assessment Initiative, for example, could be used to populate a self-assessment and tutorial system for students that provides them with a means of identifying and addressing specific academic weaknesses. Basic skills modules could be developed to address common student needs that could then be modified for local use. With respect to guided pathways, resources could be developed as common needs across the colleges are identified. In other words, the CCCOERI is well-positioned to provide faculty-led system-wide support and solutions.
**Challenges**

One of the greatest challenges with respect to implementing OER for certain courses and disciplines is the reliance of faculty (and students) on sophisticated resources provided by publishers. While faculty in most disciplines have enjoyed publisher-provided ancillaries, it is far easier to transition a faculty member off of the use of a publisher-provided test bank than it is to convince them to set aside a robust testing system that identifies student weaknesses and then provides resources to address those weaknesses. Not surprisingly, the 2017 survey found that over 30% of respondents used ancillaries that were purchased by their students.

Do you ever require your students to purchase an access code for an online resource that comes bundled with a required textbook?

Answered: 714  Skipped: 24

Despite the gains made with respect to OER over the past four years, almost 40% of the respondents to the 2017 survey indicated that they did not know enough about OER to have seriously considered its use. While this may be an alarming number, it is down from the 60% that selected this option in the earlier poll. Clearly, more work is needed to educate CCC faculty regarding the OER options that are currently available.

Other challenges relate to the time required to implement OER and concerns about the quality of OER. Implementing a new text always creates additional work, but that work is minimized when the newly adopted resource is accompanied by ancillaries that simplify the integration of the new resource into the course curriculum. Identifying high-quality OER and facilitating collaboration amongst faculty as they transition to a new resource can simultaneously simplify the adoption of that resource and improve that resource. For example, an OER resource might lack contextualized examples or need the addition of self-assessments within the text for students to monitor their understanding. A team of faculty could share the work in addressing such deficiencies, making the workload reasonable and providing a forum for faculty interaction that does not currently exist.
Sample comments reflecting concerns with OER from the 2017 OER Survey

• I believe people value what they pay for. Tuition wouldn’t be rising at twice the rate of inflation if the feds hadn’t gotten involved in the student loan business, guaranteeing loans for college students. It has created a bubble in higher education, and it isn’t sustainable. Pushing for free textbooks is a band-aid for this problem; if someone has a good one I certainly might consider it, but so far what I have seen is a lot of books which are fair-to-middlin’, and some might well have been rejected by mainstream publishers because they were not good.
• Too much work right now. I’m a new professor. I simply don’t have time.
• OER are generally poor quality. OER also does not offer online homework like Pearson, WileyPlus, or WebAssign.
• Online homework capacity was not even close enough to providing the support our students need.
• OER does not measure up to traditional textbooks.

Concerns about quality may reflect a lack of familiarity with the OER resources currently available; the availability of OER has dramatically increased within the past few years and continues to grow. While more OER is available, a proactive approach is needed to address such concerns. Ideally, a process for curating, reviewing, and improving existing resources could be developed.

III. Recommendations

In order to achieve full-scale adoption of OER in the CCCs, it is necessary to establish a means of making resources available that rival what publishers provide. As no faculty member, department, or college is positioned to embark on developing the array of ancillaries, from texts to test banks and sophisticated homework systems, that would enable the use of OER to become the norm in our colleges, the establishment of a centralized OER initiative for the CCCs is proposed. Leveraging current and past OER efforts, and building on system-wide resources, the establishment of an infrastructure to procure resources and facilitate collaboration is proposed.

As sustainability and scalability is critical, efforts would be made to promote local college support of OER in addition to providing a centralized system to achieve broader goals.
IV. Objectives and Benchmarks

**Objective 1: Identify gaps in OER availability and barriers to OER adoption.**
While national data are available regarding OER gaps and barriers, the CCCOERI will conduct a comprehensive needs analysis to determine what the CCCs need to expand OER use across the curriculum, by identifying general education, CTE, and transfer needs.

*Goal: Determine courses for which OER generally is and is not available and identify primary and ancillary materials necessary to facilitate adoption*
- Activity: Survey discipline faculty to identify C-ID and other common courses for which OER is – and is not - available.
- Activity: Analyze OER availability data to identify general education areas and required courses for degree and/or certificate attainment that lack OER.
- Activity: Survey discipline faculty to identify needed ancillary resources.
- Activity: Convene discipline faculty focus groups to prioritize needs and identify strategies for filling those needs.

*Measureable Outcome 1: Develop a list of courses with available OER and (where needed) available ancillary materials and a list of courses without available OER and ancillary materials.*
*Measureable Outcome 2: Identify three transferable GE areas (IGETC and/or CSU GE Breadth) for which there are no or few courses in the area with OER available.*
*Measureable Outcome 3: Identify six CTE programs of study (certificates and/or degrees) with one or more require courses lacking OER.*
*Measureable Outcome 4: Identify ten Associate Degrees for Transfer with one or more required courses lacking OER.*

**Objective 2: Facilitate OER adaptation and development with technology resources.**
One of the most tangible – and impactful - successes of OEI was the system-wide adoption of Canvas. The CCCOERI will identify and procure platforms to facilitate local development of OER, provide access to OER, and to be used for CCCOERI-supported resource development.

*Goal: Procure platform systems for storing and editing OER resources (authoring tool) and a system for authoring assessments*
- Activity: Develop and use a rubric to assess OER storage and authoring tools that meet accessibility, printing, and reuse guidelines for the CCCs
- Activity: Identify, procure, and implement a storage tool for the CCCs
- Activity: Identify, procure, and implement an authoring tool for the CCCs
- Activity: Educate faculty on the use of the selected authoring tool for creation and modification of OER

*Measureable Outcome 1: Procure platform systems for curating, editing, authoring, and storing OER resources (authoring and storage tools) and a system for authoring assessments by 2020.*
*Measureable Outcome 2: Within one-year of tool procurement, faculty at 80% of the CCCs will have received training.*

**Objective 3: Fill gaps in OER availability.**
Using the information obtained in Objective 1, the CCCOERI will fill identified gaps in OER availability through a granting process that ensures timely delivery of high-quality OER resources.
Goal: Support curation, adaptation, and development of OER text alternatives and ancillary materials

Activity: Support discipline teams to curate, adapt, and develop OER text alternatives and ancillary materials. Team members to be paid upon completion of work.
Activity: Inform faculty of available OER resources and ancillaries.
Activity: Develop discipline teams to collaborate on OER implementation and to advocate for the use of OER.

Measureable Outcome 1: Identify 20 high enrollment/most impactful courses in which OER is not available and/or the where majority of colleges use an online homework system with a strategy for developing open-sourced alternatives by 2024.
Measureable Outcome 2: Curate, adapt, and/or develop OER resources for three transferable GE areas (IGETC and/or CSU GE Breadth) for which there are no or few courses in the area with OER available as determined during the needs assessment.
Measureable Outcome 3: Ensure that at least 60% of the CCCs have an entire transferable general education pattern that is OER-based available by 2020.
Measureable Outcome 4: Curate, adapt, and/or develop OER resources for all courses in the six CTE programs of study identified during the needs assessment.
Measureable Outcome 5: Ensure that at least 60% of the CCCs with the CTE programs referenced in Outcome 4 use OER resources for all courses in identified CTE programs by 2020.
Measureable Outcome 6: Curate, adapt, and/or develop OER resources for the ten Associate Degrees for Transfer identified during the needs assessment.
Measureable Outcome 7: Ensure that at least 60% of the CCCs with the ADT programs referenced in Outcome 6 use OER resources for all courses in the identified ADTs by 2020.

Objective 4: Ensure the existence and sustainability of OER online homework systems.

Using ZTC funds, work is already underway to create an OER online homework system for statistics. This project serves as a “proof of concept”, demonstrating how faculty expertise can be leveraged to create a high-quality product using a platform that is open source.

Goal: Remove the barrier to OER adoption due to the lack of a quality accessible online homework system

Activity: Identify which courses include online homework as a required component at most colleges.
Activity: Support the creation of online homework assignments for the above courses. The assignments should be specifically tied to the OER textbooks and materials available for that course.
Activity: Support the updating and improvement of the online homework assignments and the corresponding systems. Ensure that the system is accessible.
Activity: Support the sustainability of the systems (e.g. MyOpenMath) so that they can handle a growing number of students.
Measurable Outcome 1: Make online homework systems available for three new courses each year of the grant.
Measurable Outcome 2: Spend the allocated budget funding to assure sustainability (2024) for programming, maintenance, and server costs needed for online homework systems complimenting OER.

Objective 5: Address barriers to OER adoption.

Goal: Increase the number of faculty using OER by increasing awareness of OER availability and benefits
Activity: Using the Liaisons, ensure that all faculty at all colleges are aware of the resources available for the courses they teach.
Activity: Develop training materials to support faculty in searching for and adopting OER.

Goal: Simplify access to OER resources
Activity: Develop a mechanism to help faculty store and search for OER and OER adopters in their area in a sustainable database.

Goal: Ensure currency and quality of available OER resources
Activity: Update OER to maintain currency of information and address any errata that may be in the resources.

Measureable Outcome 1: Increase the number of faculty using OER by 10% each year of the grant by increasing awareness of OER availability and benefits. (Survey tool can be utilized for measure).
Measureable Outcome 2: Provide some form of OER training to faculty at all 114 colleges.

Objective 6: Support local OER efforts.

Goal: Provide information, updates, and training to the 114 colleges
Activity: Train and provide on-going support to liaisons to act as campus advocates for OER and provide monthly webinars to share and collaborate.

Goal: Facilitate communication regarding CCC OER activities
Activity: Develop a website, specific to CCCs, to serve as a clearinghouse for all state-wide OER events, funding opportunities, and OER-development activities.
Activity: Track use of specific OER resources by CCC faculty and facilitate resource-sharing.

Measureable Outcome 1: Provide information, updates, and training to the 114 colleges through liaison training (measurable on a yearly basis)
Measureable Outcome 2: Develop a website specifically for CCC’s to be able to act as an information sharing resource by 2020.

Objective 7: Advocate for OER within other statewide initiatives.

Goal: Identify ways that OER can address equity, regional achievement gaps, and student success needs.
Activity: Track cost-savings achieved through replacing textbook costs with OER.
Activity: Gather and distribute data to demonstrate the impact of OER use on student success.
Activity: Promote the benefit of OER adoption to system-wide initiatives and constituency groups.
Measurable Outcome 1: Collect cost-savings achieved through OER adoptions from each CCC on a yearly basis.

Objective 8: Identify - and develop - OER solutions related to initiatives and legislation.

Goal: Support the implementation of local guided pathways efforts
Activity: Identify and address student orientation and career selection needs with the use of OER resources.

Goal: Support basic skills transformation and development of noncredit courses
Activity: Develop OER systems for assessing student skill levels and tutoring systems to facilitate remediation.

Benchmarks

To be achieved at the end of 5 years.

- Ensure OER availability for at least 70% of all C-ID courses, including career educational courses.
- Significantly reduce costs for students in at least 50% of the most highly enrolled courses.
- Establish a network of OER Liaisons to serve as local OER champions at all 114 colleges.

V. Budget

The CCCOERI requires funds to support personnel, travel, meetings, and, ideally, targeted resource curation and development. The infrastructure to support CCCOERI would be housed within ASCCC and technology purchases would be coordinated with existing procurement systems (e.g. The Foundation for California Community Colleges). Where possible, existing system resources would be leveraged to ensure the sustainability of the CCCOERI work.

Personnel costs would include the cost of the CCCOERI Support Team, a group of experts who would support local, regional, and statewide OER efforts. Personnel costs are further delineated in Section VI, Organization and Management.

The proposed budget reflects an anticipated cost of 5.6 million distributed over the 5-year term of the initiative. While staffing costs would remain relatively stable, some resource development costs would increase over time as needs are identified, while other costs would be reduced as development is completed and resources are dedicated to maintenance and improvements.
<table>
<thead>
<tr>
<th>Category</th>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
<th>Year 4</th>
<th>Year 5</th>
</tr>
</thead>
<tbody>
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<td>1000 Instructional Salaries</td>
<td>$122,141.25</td>
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<td>$122,141.25</td>
<td>$122,141.25</td>
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<td>(The average instructional salary is based on the F2016 CCC Chancellor’s Office Data Mart - $77.55)</td>
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<tr>
<td>1 Coordinator – 100%</td>
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<td>30 x $77.55 x 17.5 = $40,713.75</td>
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<td>4 Coordinators – 50%</td>
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<td>15 x $77.55 x 17.5 = $81,427.50</td>
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<tr>
<td>Stipends for 114 Liaisons at $1,000 per year</td>
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<td>Stipends for faculty tasked with resource development and curation</td>
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<td>4000 Operating Expenses</td>
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<td>Faculty meetings (7): meeting space (meeting rooms, general session, audiovisual, and continental breakfast and lunch for all attendees) at $10,000 + travel and lodging for key faculty/staff at $4,500 (10 people x $450/person) = $14,500/meeting</td>
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<td>5000 Other Operating Expenses (OOE) and Services</td>
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<td>Coordination of committee meetings (7), including meeting space, lunch, and travel for CCC committee members - $1,500/meeting</td>
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<td>5001 Other Operating Expenses (OOE) and Services</td>
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<td>$160,000</td>
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<td>Support Team: Individuals with expertise who can be deployed to address issues and questions related to copyright, accessibility, technology, and instructional design. Budget estimated based on 4 consultants at $40,000 - $60,000 each</td>
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<tr>
<td>5002 Other Operating Expenses (OOE) and Services</td>
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<td>Average cost to build and maintain a website</td>
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<td>$200,000</td>
<td>$150,000</td>
<td>$100,000</td>
<td>$100,000</td>
</tr>
<tr>
<td>OER-curating/authoring software and necessary training</td>
<td></td>
<td></td>
<td></td>
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<td></td>
</tr>
<tr>
<td>5004 Other Operating Expenses (OOE) and Services</td>
<td>$250,000</td>
<td>$250,000</td>
<td>$250,000</td>
<td>$200,000</td>
<td>$250,000</td>
</tr>
<tr>
<td>Online Homework/Tutoring System Development and Maintenance (programming and server costs)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>5005 Other Operating Expenses (OOE)</td>
<td>$163,256</td>
<td>$203,257</td>
<td>$203,257</td>
<td>$171,257</td>
<td>$155,256</td>
</tr>
<tr>
<td>40% Operational Costs: Use of ASCCC Office space and utilities, staff salary and benefits, and additional operating costs, based on 40% of costs from Category 1000 - 5000</td>
<td></td>
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<td></td>
<td></td>
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<tr>
<td>Total</td>
<td>$1,201,397.2</td>
<td>$1,421,398.2</td>
<td>$1,381,398.2</td>
<td>$1,119,398.2</td>
<td>$1,073,397.2</td>
</tr>
</tbody>
</table>
VI. Organization and Management

Centrally, the CCCOERI would consist of a small team (CCCOERI Regional Leads) that would be lead by the CCCOERI Coordinator. The work of the CCCOERI would be guided by the Advisory Committee and facilitated by OER Liaisons at each college. Support for the work of the CCCOERI and local OER efforts would be facilitated by the OER Support Team. The OER Support Team would be available to provide assistance with respect to copyright, accessibility, and technical issues. Additional expertise would be added to the support team should a need arise. Operational support would be provided by staff employed by ASCCC, ensuring close coordination between the CCCOERI and the statewide group representing faculty with respect to academic and professional matters.

CCCOERI Personnel Roles

CCCOERI Coordinator – 100%
- Represent the CCCOERI at appropriate state-level constituency, grant, and initiative meetings.
- Develop and advertise OER-specific professional development opportunities to community college faculty through OER campus liaisons.
- Liaise between entities and grants where the CCCOERI could be a stakeholder.
- Report to ASCCC on statewide progress in OER.
- Coordinate efforts to implement a statewide CCC OER referral/database.
- Identify gaps and needs for creation and/or curation of textbooks and materials specific to CCC OER needs.
- Investigate external funding sources to address OER gaps.
- Support faculty discipline specific leads.
- Assist with the formation of OER faculty groups in each of the major disciplines.

CCCOERI Regional Leads - (4) - 50%
- Coordinate CCCOERI Liaisons by holding monthly virtual meetings, disseminating information, facilitating connections between colleges, and holding regular office hours.
- Conduct general OER training sessions for colleges in his or her region and conduct trainings aligned with his or her expertise across the state.

OER Liaisons (one for each of the 114 colleges) – yearly stipend, amount TBD (position is intended to be precursor to locally-supported OER Coordinator)
- Attend workshops, both virtual and face-to-face, to be educated about OER.
- Share with faculty and staff at their local colleges what was learned at the trainings.
- Assist faculty in identifying OER for individual courses.
- Facilitate OER adoption locally.
- Recruit faculty to participate in statewide OER efforts.
- Provide information about professional development opportunities to local faculty.
CCCOERI Advisory Committee

Chaired by the CCCOERI Coordinator, the Advisory Committee would guide the work of the CCCOERI. The role of the CCCOERI Advisory Board is to steer and support the work of the CCCOERI Team and provide guidance on the direction and mission of the CCCOERI. The Advisory board will meet quarterly and the CCCOERI Coordinator will incorporate feedback from this group to be shared with the ASCCC regarding progress on the initiative.

Proposed Membership
- 5-6 faculty members from different academic areas (e.g., English, library, math, social/behavioral sciences, physical sciences, CTE)
- Chancellor’s Office Representative
- Bookstore Rep
- CIO
- Student Rep
- Accessibility/DSPS
- Student Equity Director
- ASCCC Executive Committee member

CCCOERI Support Team
The implementation of OER requires expertise that may not be readily available at the colleges. The CCCOERI would fill this gap in local support by providing access to individuals who could address issues and questions related to copyright, accessibility, online homework systems and technology/instructional design. The exact mechanism for providing these services might involve personnel currently attached to other statewide initiatives, such as OEI or the Butte Technology Center.

<table>
<thead>
<tr>
<th>Role</th>
<th>Number and constituency or expertise</th>
<th>Compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coordinator</td>
<td>1</td>
<td>100% reassigned time</td>
</tr>
<tr>
<td>Regional Leads</td>
<td>4</td>
<td>50% reassigned time</td>
</tr>
<tr>
<td>OER Liaisons</td>
<td>114</td>
<td>Stipend ($1000)</td>
</tr>
</tbody>
</table>
| Advisory Committee        | 7 faculty
1 CCCO rep
1 bookstore rep
1 CIO
1 student rep
1 DSPS rep | N/A                                                            |
| Support Team              | 1 copyright expert
1 accessibility expert
1 Instructional Designer
1 technology expert | Contractors, hours to be determined based on need |