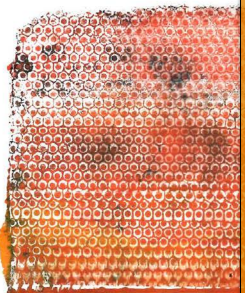


This month's Zine is dedicated to some important efforts towards course accessibility in relation to lowering the cost of course materials for students. Specifically, the contributions in the Zine offer insights into CSU's Affordable Learning Solutions (AL\$) and into resources and programs specific to Chico State (CAL\$). Faculty in various disciplines (Art History, Biology, Nutrition, Anthropology, and Psychology) share their experience in creating Open Educational Resources (OER) for their courses. We hope that their example will encourage you to consider OER textbooks for your students as well!

The visuals in this Zine were created (by me, again!) as I <u>experimented with</u> <u>gel printing</u>, collaging, and mixed media (and to some extent with double exposure photography). Gel printing is truly about getting creative with everyday tools, textures, fabrics, and various objects and so I thought it would fit well with the idea of creating content in an affordable way.



CHICO AFFORDABLE LEARNING SOLUTIONS (CAL\$) BETH SHOOK



Chico Affordable Learning Solutions (CAL\$) assists faculty in identifying and providing students with affordable, quality educational materials. This aids in the primary goal of reduced costs and equitable access to students' course materials for successful student learning and course completion.

CAL\$ offers workshops and provides one-to-one mentoring to help faculty:

- Find zero-cost course materials (ZCCM)
 including Open Educational Resources (OER)
 and Library resources,
- Adapt or create OER,
- Use open licenses and understand copyright restrictions, and
- Explore low-cost options with the Wildcat Store when ZCCM options are not available or ideal.

CAL\$ has been on the Chico State campus since 2013, and went by the name Textbook Affordability Project (TAP) until 2018. We adopted the name Chico Affordable Learning Solutions to better align our campus effort with the Chancellor's Office program:

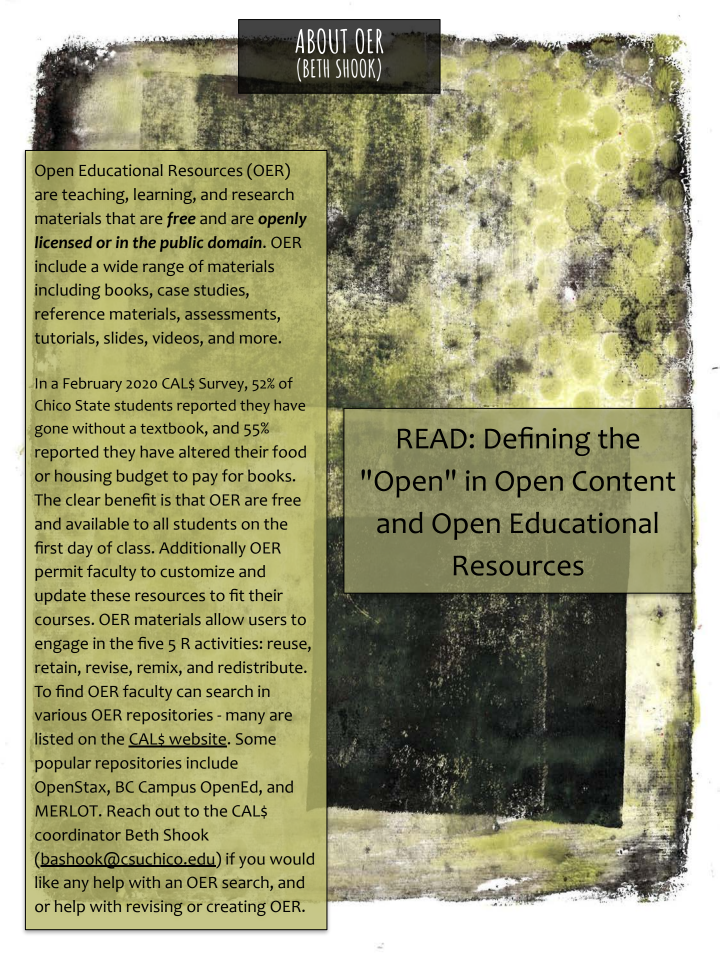
Affordable Learning Solutions (AL\$). Since 2014, faculty participating in CAL\$ programs have helped students save over 1.5 million dollars.

During the 2021-22 and 2022-23 academic years CAL\$ has supported five major OER creation projects in Nutrition and Food Science, Psychology, Math and Statistics, Art and Art History, and Biological Sciences. We have also supported some Summer OER creation projects too! Some of these fantastic projects are highlighted below or can be found described in the faculty showcases at https://www.coolded.org.

Contact Information

Beth Shook: bashook@csuchico.edu

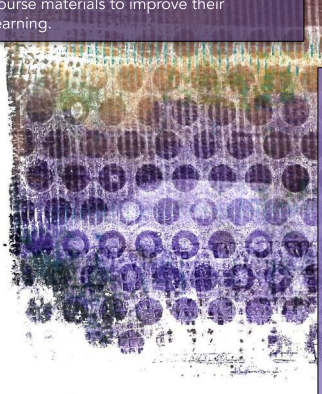
CAL\$ Website: http://www.csuchico.edu/cals

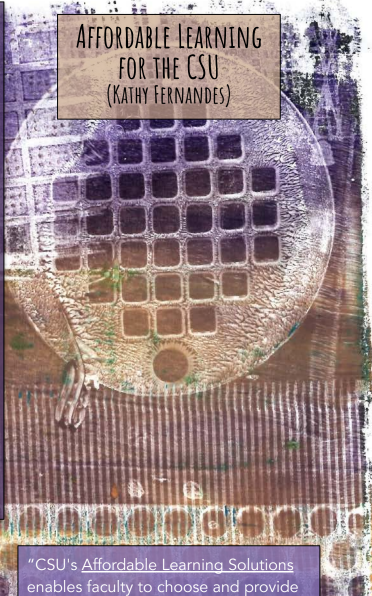


The College of Business (COB) has been able to reduce the cost of their core course materials by negotiating with McGraw-Hill to reduce the textbook costs. Students will have access to the electronic textbook and learning materials for 4 years for less than \$90. Originally the cost was over \$200 for each textbook for only one semester of electronic access.

The College of Business is saving their students \$250,000 in textbook costs in just one semester. Multiply that by 4 semesters, they will save Chico State students \$1M for just their courses.

This is all very important for retention. The COB had heard from students that they were dropping courses due to the textbook costs adding to their financial burden and yet students knew they needed the textbook. So affordable learning materials help to retain students so that they can afford accessing the course materials to improve their learning.





"CSU's Affordable Learning Solutions enables faculty to choose and provide more affordable, quality educational content for their students. By reducing CSU student course material expenses, more students acquire the course materials they need to succeed. Now CSU faculty and students have greater access to quality free and lower cost learning materials through a variety of AL\$ programs and partnerships."

Is this possible? If just one college can reduce the costs to students by \$1M, we can work together to continue this trend and retain more of our students.





I drafted the majority of the text when I was working with Pearson on what I intended to be a standard textbook, but we had very different ideas about what an Art Appreciation textbook should do. I shelved the text for a few years while I worked on other projects, but this campus-wide OER push gave me the impetus I needed to get back to work on it. I am currently updating the original text and drafting some new content, but the greatest challenge presented by an OER book about the visual arts is dealing with copyright rules and permissions fees. Look at This! has about 250 images, and securing rights for digital publication can cost hundreds of dollars per image. I do not have outside funding to cover such costs, nor do I wish to support what I have long considered an abuse of copyright regulations by institutions that claim rights to photographs of works of art that are, themselves, in the public domain. I therefore decided to attempt to locate Creative Commons, copyleft, public domain, and otherwise free-to-use images.

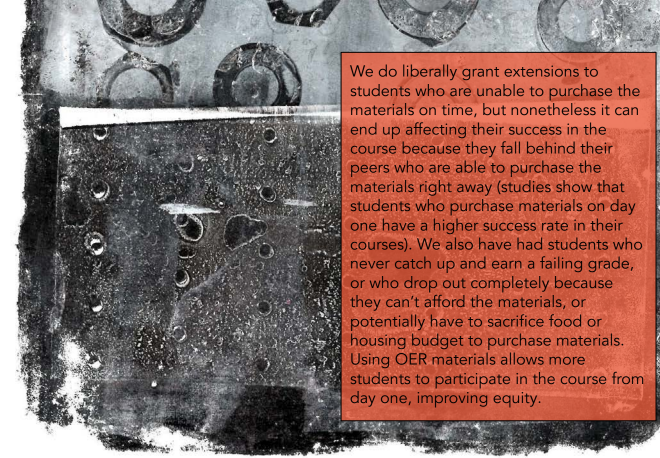


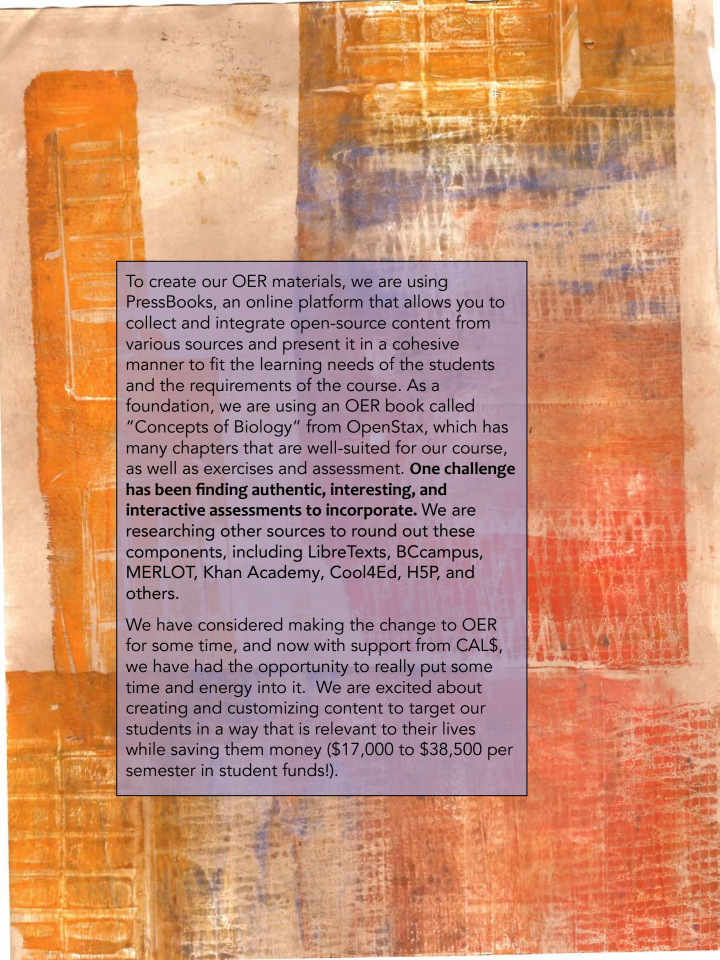
I trained a student assistant in how to find such images, and we now have images that will work for just about every illustration in Look at This! In some cases, this meant finding equivalent works of art, works that accomplish the same function in regard to the arguments in the text. The main challenge that now remains is to import all the content into Pressbooks, format it clearly, and supply alt-text for accessibility purposes for all images. I plan to launch this project in time for my Fall 2023 run of ARTH100: Art Appreciation, Multicultural Perspectives.





Our lower division GE biology course has historically used an eTextbook with an online interactive component. While we like the materials, the costs are high for students at \$85-\$110 per semester. Additionally, since they are "online bundles," they are not able to be sold back as "used." One of the most significant problems we face is the inability of some students to purchase the materials due to lack of funds, which becomes an equity issue. Many students face challenges paying for their education, including students who are on Pell grants, who do not have significant familial support, who are undocumented, or who are international students, among others.





OER FOR HIGH ENROLLMENT UPPER DIVISION GE NUTRITION COURSE (ANGELA HARTER ALGER)

I created a textbook for the upper division GE pathways course NFSC 303 – Nutrition and Physical Fitness to keep student costs down and because I believed that everyone deserves to have access to information about health.

I started my OER creation journey by searching for OER commons for basic nutrition information that I could use as a foundation for my materials. I was able to find a few open licensed high-quality textbooks with basic nutrition and physiology that I could pull from. I wrote the more advanced, content specific sections myself.

The most challenging aspect was sourcing images and diagrams of metabolic processes at the level I wanted for this course. I did have some success looking in OpenStax textbooks for other disciplines and using some of those images. Another challenge was keeping track of where each image originated from and the links to properly license them in my own OER project. I used Google docs to draft my text and added licenses and authors for different images using comments to keep myself organized. I worked with a student to create images we couldn't find elsewhere using Canva. The student also created infographics for each chapter that pulled out key concepts.

READ: NUTRITION
AND PHYSICAL
FITNESS

In the end, I copied everything into Pressbooks for publication. It did take some time to wrap my mind around how I wanted to organize everything in Pressbooks to make a user-friendly experience for the reader. The Pressbooks training was very helpful too. Once I got an organizational system down, it was pretty quick to add all the text and images to Pressbooks. It did require a lot of attention to detail to make sure that each image had all the required links for licensure and alternative text for accessibility. I was happy with the final outcome, and I have received a lot of positive feedback from students.

OER Textbook: Psychology of Learning (Andrés García-Penagos)

The full writing being almost completed, I am currently working at updating illustrations, summary boxes, and other instructional aids, before sending it for a round of reviewing and proofreading by peers in my field. It has been an exhausting, yet rewarding process that has allowed me to review and update my knowledge of the field, to think deeply about learning goals and instructional delivery, and that has hopefully made the knowledge in my field accessible and affordable for our students. Here are links to some of the material that I have developed.

The textbooks in my area –the psychology of learning-have remained mostly unchanged in the last few decades in terms of content and structure. They are also typically aimed at graduate students and hence tend to cover the topics in a level of technical jargon that makes them prohibitive for undergraduate students. Add to this their increasing prices, and their erratic sequencing product of efforts to rearrange the contents to justify a new edition. My OER project is (as it is still in progress) a very ambitious project, mostly as a single author: I have been writing an open access textbook that attempts to make its contents suited to undergraduate students and that updates the usual sequence of this type of courses. For the last three academic terms, my students have benefitted from eight full chapters divided into modules that are free, and fully accessible, and have provided feedback on the writing, conceptual depth, and comprehensiveness.

READ: AN
INTRODUCTION TO
LEARNING AND
BEHAVIOR

FACULTY DEVELOPMENT RESOURCES

The Office of Faculty Development exists to help all faculty flourish as teachers, scholars, leaders, and colleagues in a stimulating and sustainable academic environment.

