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Application Summary

Competition Details

Competition Title:	Textbook Transformation Grants, Round Seventeen (Summer 2020 - Summer 2021)
Category:	University System of Georgia
Award Cycle:	Round 17
Submission Deadline:	04/20/2020 at 11:59 PM

Application Information

Submitted By:	Glenn Pfeifer
Application ID:	4744
Application Title:	526
Date Submitted:	04/21/2020 at 8:44 AM

Personal Details

Institution Name(s):	Georgia State University
Applicant First Name:	Antara
Applicant Last Name:	Dutta
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Primary Appointment Title:	Associate Professor
Submitter First Name:	Glenn
Submitter Last Name:	Pfeifer
Submitter Email Address:	gpfeifer@gsu.edu
Submitter Phone Number:	678-891-2528
Submitter Title:	Director, Grants Development and Administration, Perimeter College

Application Details

Proposal Title

526

Requested Amount of Funding

\$10,800

Priority Category (if applicable)

None / N/A

Course Title(s)

Survey of Chemistry II

Course Number(s)

CHEM 1152

Team Member 1 Name

Dr. Antara Dutta

Team Member 1 Email

adutta@gsu.edu

Team Member 2 Name

Dr. Maher Atteya

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Team Member 3 Name

Dr. Ahmed Abdullah Baosman

Team Member 3 Email

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Team Member 4 Name

Dr. Mike Nelson

Team Member 4 Email

mnelson38@gsu.edu

Additional Team Members (Name and email address for each)**Sponsor Name**

Dr. Paulos Yohannes

Sponsor Title

Associate Dean

Sponsor Department

Science, Perimeter College

Total Number of Student Section Enrollments Affected by Project in One Academic Year

601

Average Number of Student Section Enrollments Affected per Summer Semester

98

Average Number of Student Section Enrollments Affected per Fall Semester

301

Average Number of Student Section Enrollments Affected per Spring Semester

Original Required Commercial Materials (title, author, price, and bookstore or retailer URL showing price)

Website: <https://chemsitrylearningbydoing.org>

Free of cost \$0.0

Authors: Dr. Maher Atteya, Dr. Ahmed Abdullah Baosman & Dr. Antara Dutta

Original Total Cost per Student

\$169.75

Post-Project Cost per Student

\$0.0 (online homework is optional)

Post-Project Savings per Student

\$169.75

Projected Total Annual Student Savings per Academic Year

\$118,485.5 only for this course. Since this is the 2nd course in the sequence, students who have used the same book for free in the 1st course are saving double the amount.

Using OpenStax Textbook?

No

Project Goals

OVERREACHING GOAL:

Develop a supplementary digital textbook for students taking Survey of Chemistry II course which supports the tenets recommended by Vision and Change to integrate core concepts and competencies throughout the curriculum, focus on student-centered learning for all students and employ relevant, interactive, effective, collaborative, outcome-oriented, engaging learning materials.

The purpose of the etext book project for the students of Survey of Chemistry 2 (introductory chemistry) at Perimeter College – Georgia State University is to complete the content of the Survey Chemistry, which is divided into two parts: Survey of Chemistry 1 (GOB 1 CHEM 1151) and Survey of Chemistry 2 (GOB 2, CHEM 1152). A digital textbook for the students of Survey of Chemistry I course has already been developed and is currently being used successfully across the campus. For the students who are using the etext book of CHEM 1151 course, their progress is similar to our students who are using the standard textbook.

This ebook will close the loop and will deliver the remaining content of GOB (General Organic and Biochemistry). The etext book for CHEM 1151 course covered only General Chemistry materials. The etext book for CHEM 1152 course (this project) will cover the content of Organic and Biochemistry. In short, the content of the whole Survey Chemistry will be covered in both etext 1 and etext 2. Below are the overall goals and benefits of using OER materials in teaching and learning.

1. Increasing access of learning to the students anywhere and everywhere (locally and globally).
2. OERs are open and available to the students 24/7.
3. OERs are very cheap or sometimes are free of cost to the students.
4. OERs can integrate into courses' contents and can supplement or replace expensive textbooks.
5. OERs enhance the content by adding simulations and videos and interactive quizzes and PowerPoints, etc.
6. OERs can improve their contents and are easy to update, improve, and modify.
7. OERs can keep the alumni of students connected as their access will remain if they leave their educational institutions.

SPECIFIC GOALS:

1. Identify student learning outcomes from each chapter content, keep students engaged through different learning activities (active learning).
2. Assign homework questions based on the learning objectives, encourage collaborative work through group questions.
3. Include glossary terms, sample questions/answers, sample problems, and self-assessment tests within each module and topic commonly taught in the course.
4. Include feedback for the interactive quiz section in each module. Students will get clear explanations on their work as well as they will be able to comment on peer's responses.
5. Arrange the difficulty level of questions in such a way to help students from novice learner to more intermediate and advanced level.
6. Improve course retention and student success by making the content available at zero expense.
7. Improve students' attitudes (Survey results) of the relevance and importance of Chemistry in everyday life.
8. Ensure that the course, learning outcomes, and assignments adhere to the philosophy of transparency in teaching and learning.
9. Provide the entire content online so students can download the materials on their mobile devices.
10. Provide self-paced and self-controlled learner oriented, personalized space so that students can make decisions regarding their learning.
11. Disseminate the resources and results of this project at a state-wide meeting (Georgia Academy of Science Spring 2021) and Faculty Development Day at Perimeter College (Fall 2020).
12. Publish the materials as completely free Open resource materials for Survey of Chemistry I students.

Statement of Transformation

VISION AND CHANGE IN UNDERGRADUATE EDUCATION:

The student population at access institutions is drastically changing year after year. The current generation of students prefers to get information on the go, not at the designated time and any specific part of the day. In their busy, multitasking life, students need knowledge in a different format, in terms of imagination, visualization, practice, and mastery. Unfortunately, change is not easy and although change is occurring, it is occurring slowly and in isolated pockets. In a traditionally taught classroom, students are encouraged to follow the textbook but sometimes they get frustrated when a new edition is published. Students can't sell back their book anymore but the new editions are still missing the crucial linkage between materials. Coming from a non-science background, it is difficult for the students to grasp content materials if the concept is incomplete, presented in a complex way, and if the flow of the material is disconnected.

Another big obstacle for student success is the modern, expensive higher education system. Tuition costs aren't the only thing driving up the cost of higher education. Textbook prices have skyrocketed in recent years. Since 2006, the cost of a college textbook has increased by 73 percent or more than four times the rate of inflation — according to a new report from the non-profit Student PIRGs (Public Interest Research Groups). It's not uncommon for an individual book to cost more than \$200, and some have price tags that go as high as \$400, the report said. At access institutions many students cannot afford to have a textbook and therefore they fall behind in class due to lack of a standard reference to understand the concept and gain the mastery of the content materials.

Today we find that institutions are gradually shifting from publisher-produced printed or electronic format materials to creating and adopting Open Educational Resources (OERs). OERs are materials that are openly licensed, giving users the legal permission to retain, reuse, revise, remix, and redistribute the material (Wiley, 2017). OERs range from comprehensive materials such as curriculum and textbooks to individual videos, syllabi, lecture notes, and tests. Emerging research finds that students using OERs are no worse in course performance than those using costly printed materials (Lane Fischer, 2015). In a non-experimental case study, Hilton and Laman (Feldstein, 2012) compared the performance of 690 students using an open textbook in an introductory psychology class to the performance of 370 students who used a traditional textbook in a previous semester. They concluded that students who used the open textbook achieved better grades in the course, had a lower withdrawal rate, and scored better on the final examination.

The objective of this project is to prepare an open source free resource for the non-science major students who are taking college level Survey of Chemistry Course I. The students registering for this course come from a non-science background and often get overwhelmed with college-level textbook materials, impeding their critical thinking and problem solving skills. The goal of the digital course content developed in this project is to prepare structured course material with all needed benefits of the regular textbook to assist students in being able to read and understand the material and build up their foundational knowledge. The digital course content will provide them with a supplementary resource to help in improving their performance. The content will also include engaging learning activities tied to visual diagrams and interactive quizzes that would exemplify core concepts, and introduce and reinforce competencies (Junco, 2015). Since the students enrolled in this course are primarily from a non-science background, a high level of visual content of the concept with real life examples will be implemented in concept building. The final outcome of this project is to develop a full OER textbook and make it available as open source free materials to the students.

STAKEHOLDERS

1. are the central stakeholders in this endeavor. While not a prerequisite for biology, students are encouraged to complete the Survey of Chemistry I prior to enrolling in biology. Having the foundational chemical knowledge of living organisms before taking biology can increase the likelihood that a student is successful. It is essential to engage students in relevant curriculum, ensure the development of foundational skills, and grow scientific literacy.

Faculty teaching the course are also stakeholders as is the institution offering the course. Faculty outside the discipline are also stakeholders since the broadly based skills acquired in these foundational, general educational courses are needed by students to complete upper level courses in other non-science major courses.

Georgia, and society in general, are stakeholders in the success of students in this course and their solid understanding of science. These students may not become chemists or teachers but need a foundational understanding of science to be productive, knowledgeable and contributing members of society.

IMPACT ON STAKEHOLDERS AND COURSE SUCCESS

Impact on Students:

1. Financial: Standard textbooks are very expensive and unaffordable to many students. Typically, college bookstores do not buy the used access codes for online resources that often accompany the standard textbook. As a result, students do not receive very much money for their used textbooks.
2. Skill Development: Foundational skills (graphing, critical thinking, cognitive knowledge, effective comprehension) that will be introduced and developed in this course will not only serve the students throughout their time in higher education but throughout their careers, as these skills are frequently cited as important to employers.
3. Science Literacy/Relevance: The importance of science and technology in today's world is indisputable. Students will have a better understanding of science and technology at the completion of this course.

Impact on Faculty:

1. Faculty will be able to use the materials as they are or customize the materials to suit their own learning objectives of the course.
2. Implementation of this digital textbook may encourage faculty to implement these practices in other Chemistry courses.

Impact on the Institution:

1. Successful implementation should lead to increased student success and higher retention in the course.
2. A positive experience in the course may lead some students to select a STEM pathway. Successful implementation of the digital textbook would potentially increase the number of students in the STEM pathway.
3. The proposed digital textbook would align the college's curriculum with the current expectations.

Impact on the State:

1. Georgia would have a more Science (Chemistry) literate citizenry.
2. Graduates will have stronger workforce-required skills.

IMPACT ON THE COURSE, PROGRAM, DEPARTMENT, INSTITUTIONS, ACCESS INSTITUTION, AND/OR MULTIPLE COURSES:

The potential impact of this digital textbook as envisioned could be significant. At the course level, this digital textbook could increase engagement, student success, and retention. The Survey of Chemistry I course serves as a general education science requirement for a large number of students. These students may decide to matriculate in a science major if they enjoy and are successful in this course. The department and institution will benefit from increased retention and student success. Although all students benefit from active learning strategies, students with academic deficits exhibit the greatest academic gains when these strategies are introduced into the curriculum. The skills acquired in this course will lay the foundation for future courses. Students will learn how to be better students and move from novice learners to intermediate learners which will benefit faculty teaching these students in other courses.

This project will emphasize these benefits and will work to make the learning by the students very accessible. Our first project of etextbook 1 for Survey of Chemistry I course was very successful and it was approved by our Institutional Review Board (IRB).

Transformation Action Plan

THE IDENTIFICATION, SELECTION, ADOPTION/ADAPTION/CREATION, AND REVIEWS OF THE NEW COURSE MATERIALS:

Currently there is no complete or minimal level of introductory Chemistry textbook for non-science majors available through open access venue. It appears that there is some interest in this project because there is currently nothing in development that would assist students taking this course. Preliminary library research of open commons and other royalty free materials found significant listings of activities for the K-12 educational sector while little materials are available for the higher education sector.

As the costs of textbooks continue to rise, students are avoiding buying a book more than before and looking for more free online resources. This project will endeavor to create modules that are fully online and free of cost.

The PI of this project, Dr. Antara Dutta serves as the Principal Investigator of this project and brings a wealth of prior experience in writing course materials. In 2013-2016, she was the Principle Investigator of an initiative on learning methods and strategies for non-science major students that was funded by a USG grant. She and her team have also completed a 1st semester sequence text book for the course Survey of Chemistry I.

1. Topic Identification and Selection:

Topics for Survey of Chemistry II (CHEM 1152) are fairly standard. However, the pedagogical approach can vary widely. The textbook was created after consulting the following:

1. Topic review of major standard textbooks
2. Topic review from campuses within institution taught
3. Syllabus solicitation from colleagues

1. Design:

Concepts are discussed in QA based format for students to focus on the key materials. All the numerical problems and additional questions are solved following the current textbook (Timberlake) used in this course. For homework and self-assessment tests, a reference textbook (Smith) is used. A variety of other visuals, contents, and questions are originally created or collected from standard available web resources.

1. Topics Covered in this e-text book

1. Introduction to Organic Chemistry
2. Hydrocarbons
3. Alcohols and Ethers
4. Aldehydes and Ketones
5. Carboxylic Acids & Esters
6. Stereochemistry
7. Carbohydrates
8. Amines and Amides
9. Lipids
10. Amino Acids & Proteins
11. Enzymes & Vitamins
12. Nucleic Acid & Protein Synthesis
13. Metabolic Pathways for Carbohydrates
14. Metabolism & Energy Production
15. Metabolic Pathways for Lipids and Amino Acids

1. Module Structure

Sample Module: Alcohols & Ethers

1. Learning objectives
2. Definition, structure, reactions, application in medicinal field, everyday life, etc.
3. Sample practice questions
4. End of chapter self-assessment quiz

1. Delivery:

The design of the syllabus will still be at the discretion of the instructor.

As a broad, general science course, Survey of Chemistry II (CHEM 1152) has been taught chapter by chapter starting with a brief history and definition of Chemistry and the scientific method. Often Chemistry has been taught in chunks and it has been left up to the students to connect the chunks. Unfortunately, those connections are not always obvious to the students. Faculty, as expert learners, frequently are unaware that their novice learner students are not "getting it". Without those connections that build on previous knowledge, true learning doesn't occur. Learning is easier when the connection is evident and students can build a cognitive knowledge map. Some form of repetition in which concepts are introduced one week and then reinforced in activities during a succeeding week can be beneficial. Learning requires repetition and repeated exposure to a concept. As a part of the project, team members will explore ways to connect the modules conceptually and repeat the exercises. Different pedagogical approaches to optimize the active learning and integrative conceptual cognitive mapping will be observed.

Review: Materials would be circulated within the Chemistry Curriculum Committee for review and comment. Their comments will be used for appropriate revisions considered.

THE ACTIVITIES EXPECTED FROM EACH TEAM MEMBER AND THEIR ROLE(S):

All three faculty members receiving compensation for this project teach this course on a regular basis, either face to face or online. In addition, the Associate Chair for Physical Science, Dr. Michael Nelson, provides institutional in-kind support as the Project Reviewer.

Credentials of Dr. Maher Atteya:

Dr. Atteya has been teaching for more than twenty years at Perimeter College. Dr. Atteya completed his Ph.D. in Applied Chemistry at Colorado School of Mines and has received numerous honors and recognitions throughout his career. He has developed flipped classroom models for the Survey of Chemistry I lecture. To his credit he has developed an online laboratory for CHEM 1151 course as well as a hybrid model of lab. He is the co-advisor of the Perimeter College Science and Pre-Professional Chemistry clubs. He is the recipient of the 2017 Outstanding Senior Faculty Award, and the 2018 NISOD Award for Excellence in Teaching.

Credentials of Dr. Ahmed Abdullah Baosman:

Dr. Ahmed A. Baosman holds a Ph.D. in Industrial Chemistry from the University of York, UK and a Post-Doctoral Researcher from Georgia Institute of Technology, Atlanta, Georgia in the year 2002. He is named inventor on several patents and published numerous articles in international journals with contributions in areas such as Electrochemical Process and Nano-technology. Dr. Baosman, before joining Georgia State University, was the Vice Chairman and the lead Research and Development Scientist in ECR Technology, Dublin, GA and American Enviro-Solution, Atlanta, GA. During these periods, Dr. Baosman co-developed new and advanced cutting-edge, state-of-the art chemical and process technology based on "Nano-Heterogeneous Catalysis Process" that was used in the commercial application of renewable fuel energy production industry and in the large wastewater and water treatment plants of Georgia and Florida. Dr. Baosman has more than six U.S. patents for new chemical product development and its application in chemical and process industries.

Credentials of Dr. Antara Dutta:

Dr. Dutta is a Chemistry professor with 10 years of experience teaching at the college level. She is committed to helping college students develop their full potential in their studies. Dr. Dutta has a strong philosophy of teaching in which she frequently applies modern technologies in her instruction to motivate and engage students to improve their performance in their courses. Dr. Dutta is constantly engaged in science educational research to improve learning methods and strategies. She is dedicated to University service programs and professional society outreach events in promoting learning and supporting the community. Dr. Dutta completed her Ph.D. in Theoretical Computational Chemistry and has published work in reputed international journals such as the Journal of Physical Chemistry, Theochem, etc. Dr. Dutta presented her research work on Chemical Education at the National ACS meeting in 2016. She was the recipient of the Governor's Teaching Fellow Award in 2016.

Credentials of Dr. Mike Nelson:

Dr. Nelson has been teaching at Perimeter College since 2005. He completed his Ph.D. in Analytical Chemistry at the Georgia Institute of Technology in 1998. He was the recipient of the 1997 Outstanding Teaching Assistant Award. Dr. Nelson worked in the Pharmaceutical industry and the Microelectronics industry before beginning his career as a full time Chemistry instructor at Perimeter College. He received the 2012 GPC Alumni Association Outstanding Faculty Member of the Year Award and the NISOD 2015 Teaching Excellence Award. Dr. Nelson is currently the Associate Chair for the Physical Sciences Department at the Clarkston campus.

Dr. Dutta, Dr. Atteya, and Dr. Baosman will divide the topics equally. Each of them will be responsible for developing a part of the content (videos, quizzes, homework questions, self-assessment test). They will also develop concept maps and similar devices for linking module concepts and recommend assessment strategies.

Dr. Dutta will create the course framework and serve as the primary editor for the materials. This digital textbook will be continuously updated. She will serve as the PI with regard to communication with the other two faculty partners of this project. Dr. Dutta has credentials in institutional research and she will oversee implementation efforts.

Materials will be provided to the faculty through the free website: <https://chemistrylearningbydoing.org>, an online repository for open source course materials. Faculty can choose the availability period of any module when the students have free access to them. Faculty will be able to select homework questions and assessment tests from within various modules based on the time allotted per module.

Project Reviewer: Our project reviewer is Dr. Mike Nelson who will be using his expertise and knowledge and fully contributing to panel discussions and producing accurate and substantive evaluations of our digital textbook.

Dr. Nelson is required to make a time commitment to the process for short durations (typically one to two weeks), confirm compliance with participation requirements, and certify that there are no conflicts of interest.

Quantitative & Qualitative Measures

QUALITATIVE MEASURES:

1. Students' attitudes toward Chemistry: Students will be surveyed at the beginning and at the end of the semester using the iCollege Survey tool.
2. Student focus group: Students will be asked at mid-point and at the semester end to respond to a set of questions regarding their perceptions on the efficacy of the course approach and offer constructive criticism.
3. Discussion sessions will be held with peer faculty members to reflect on the improvement and suggestions of this etext book.
4. Institutional IRB approval will be required before implementing the etext book in classroom.

QUANTITATIVE MEASURES:

1. Student success data will be gathered through institutional research. A,B,C,D and WF rates will be calculated and compared to previous semesters. The college-wide passing rate (students earning an A, B, C) for students in the Survey of Chemistry II course is 77% in recent years. Approximately 21% of the students enrolled in this course earn a D, W or F grade (source: GSU, IPORT) including lab and lecture. Although this DFW rate is not exceptionally high for an introductory non-science major Chemistry course at an access institution, improving the pass rate profoundly affects the student's chances of making academic progress and remaining in college. Additionally, a significant focus of this digital textbook is to improve student's understanding and literacy in Chemistry with minimum cost. Although the gains in retention and success are expected, gains in learning are the major goal.
2. To assess the effectiveness of the book, student usage data (number of login attempts and amount of time spent) will be collected from the publishers group for certain assignments. An engagement index is planned to be created based on this data. Student success rates will be compared with this engagement index.
3. Knowledge development: College-wide, nationally standardized final exam average raw scores will be compared with engagement index to evaluate the effectiveness of this ebook.

Timeline

SUMMER 2020

1. Attend the Kick-Off meeting online.
2. Create course framework.
3. Divide and assign topic content development.

FALL 2020

1. Complete review of the materials. Modules, images, fonts, typos will be checked.
2. Create videos, interactive homework questions, self-assessment tests.
3. Images of each module will be reviewed.
4. PI will meet with collaborators to review and compare each other's materials to ensure consistency.
5. Order any materials needed for activities.

SPRING 2021

1. Use the digital textbook across the campus.
2. Administer student skill survey, attitude survey in the first week of classes.
3. At midpoint, administer student perception of course survey.
4. At midpoint, contact the Office of Institutional Research to discuss data fields to be collected.
5. At the end of the semester, administer student skill survey, attitude survey, and student perception of course survey.
6. Send completed materials to the Chemistry Curriculum Committee for review. The review of the materials may extend into Fall 2021.

SUMMER 2021

1. Complete final report in July 2021.
2. Review students' feedback and make changes as appropriate.
3. Collect comments from Curriculum Committee and make changes as appropriate.

Budget

PERSONNEL:

Each of the three faculty members on the project will receive \$2,469 in summer salary plus 35% fringe benefits (\$864) totaling \$3,333 for each faculty member upon completing the work on the project. $3 \text{ faculty} \times \$3,333 = \$9,999$. Dr. Michael Nelson serves at the Project Reviewer and provides this support through in-kind institutional commitment.

TOTAL PERSONNEL = \$9,999

OTHER COSTS:

Funds are requested at \$267 per faculty member for travel and conference registration fees. The three faculty members will present the results of the project at a science conference during the summer of 2021. $3 \text{ faculty} \times \$267 = \$801$.

TOTAL OTHER COSTS = \$10,800

TOTAL REQUEST = \$10,800

Sustainability Plan

Though this proposal is presented as a supplemental book for a non-science major course, the ultimate goal is to give it the shape of a full textbook, making it interactive, explanatory, and including collaborative learning activities. The following strategies will be incorporated in developing the full text.

1. Questions and responses: Questions and responses are the most fundamental and important activities in education and a great way to grasp the understanding level of each student on specific learning contents. This digital textbook, therefore, would have the facility to support them, in particular instructor's questions and students' reaction, and to collect and manage the data relative to questions and answers on further steps.

1. Monitoring students based on learning data: To grasp students' understanding and to provide feedback, instructors should monitor student learning activity data. Learning data is a highly meaningful resource to observe document learning behaviors.

1. Assessment: Another factor of digital textbooks is the facility to support assessment. There are many alternatives to traditional assessment types that can be used to broaden the scope of the teacher's classroom assessment activities. The typical techniques of the alternatives are self, portfolio, and peer assessment. The next generation digital textbooks should support alternatives as well as traditional types of assessment.

1. Experimental learning and learning by doing: Involving students with in-class activities is a pedagogical method intended to promote active learning. This digital text-book should support the creation of various activity-based objects for experimental learning or learning by doing. This is the facility that paperback books can never provide. Digital books should incorporate a variety of learning activities and cloud-based resources such as immersive simulation environments for practice, collaborative/individual homework, and adaptive testing and assessments.

1. Including some functionalities of learning management system (LMS) and course management

system (CrMS): This digital textbook will not be restricted to duplication of the printed page on a digital device, and will be able to provide more types of learning contents and digital tools. It will include many functionalities of iCollege at the current institution.

The course is offered every semester. The modular nature of the materials will facilitate the maintenance and updating of the course materials. Dr. Dutta will assume that responsibility as service to the college.

In the future, more course sections will be included if improvement in student success is demonstrated by the use of the digital textbook. Future plans are to expand this supplementary textbook into a full textbook and use it college-wide for free.

Discussion sessions will be held with peer faculty members to reflect on the improvement and suggestions of this ebook. Their valuable suggestions will be incorporated to improve the quality of the textbook.

The materials and results of this project will be presented at the Georgia Academy of Science Spring 2021 Meeting and at Faculty Development day at Perimeter College in Fall 2020.

References

Feldstein, A. M. (2012). Open textbooks and increased student access and outcomes. *European Journal of Open, Distance and E-Learning*. Retrieved from <http://www.eurodl.org/index.php?article=533>.

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Lane Fischer, J. H. (2015). A Multi-Institutional Study of the Impact of Open Textbook Adoption on the Learning

Outcomes of Post-Secondary Students. Journal of Computing in Higher Education Vol. 27, No. 3, 159-172.

O'Donoghue, J. (2010). Technology-Supported Environments for Personalized Learning.

Smith, J. G. (n.d.). Principles of General, Organic and Biological Chemistry, Second Edition. McGraw Hill Education.

Timberlake. (n.d.). General, Organic and Biological Chemistry, Structures of Life, 5th Edition. Pearson.

Acknowledgment

Grant Acceptance

[Acknowledged] I understand and acknowledge that acceptance of Affordable Learning Georgia grant funding constitutes a commitment to comply with the required activities listed in the RFP and that my submitted proposal will serve as the statement of work that must be completed by my project team. I further understand and acknowledge that failure to complete the deliverables in the statement of work may result in termination of the agreement and funding.

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April 7, 2020

Affordable Learning Georgia
2500 Daniels Bridge Road
Building 300
Athens, Georgia 30606

Dear Affordable Learning Georgia Grant Committee,

As the Associate Dean of Sciences at Georgia State University-Perimeter College, I am writing this letter in full support of Dr. Antara Dutta's Textbook Transformation proposal for non-majors chemistry course.

Drs. Antara Dutta, Maher Atteya and Ahmed A. Baosman are proposing to write a chemistry E-book for non-chemistry majors. As we all know, the cost of textbooks have become unaffordable to most of our students at Perimeter College. In many situations, only part of a textbook may be needed for the course. Some textbooks that students buy may not be the best for our student learning. To circumvent these issues, this office has encouraged faculty members to write their own £-textbooks for their courses that they teach.

Several years ago, this office encouraged Dr. Jim Guinn, Physics/ Astronomy Professor, to develop £-textbook for his physics courses. He is currently using his own £-textbook for PHYS 1111/1112. He has been able to edit his textbook as needed. The current physics textbook on market cost \$200-300. Students in Dr. Guinn's class do not have to spend any money on physics textbook. This is a significant financial help to our students.

This office would like to encourage faculty members in the other disciplines to develop £-textbooks for our students. I am glad that Dr. Dutta and her colleagues are proposing to write an E-textbook that best serve our students. I strongly support their efforts and would like to see the conclusion of the E-textbook in the very near future.

Sincerely,

A handwritten signature in blue ink that reads 'Paulos Yohannes'.

Paulos Yohannes, Ph.D.
Associate Dean of Sciences
GSU-Perimeter College



Textbook Transformation Grants, Round Seventeen (Summer 2020 – Summer 2021)

Proposal Form and Narrative

Notes

- The proposal form and narrative .docx file is for offline drafting and review. Submitters must use the InfoReady Review online form for proposal submission.
- The only way to submit the official proposal is through the online form in Georgia Tech's InfoReady Review. The link to the online application is on the [Round 17 RFP Page](#).
- The italic text provided below is meant for clarifications and can be deleted.

Applicant, Team, and Sponsor Information

Institution(s)	Georgia State University Perimeter College
Applicant Name	Dr. Antara Dutta
Applicant Email	adutta@gsu.edu
Applicant Phone #	770-274-5066
Applicant Position/Title	Associate Professor
Submitter Name	Glenn Pfeifer
Submitter Email	gpfeifer@gsu.edu
Submitter Phone #	678-891-2528
Submitter Position	Director, Grants Development and Administration, Georgia State University-Perimeter College

Please provide the first/last names and email addresses of all team members within the proposed project. Include the applicant (Project Lead) in this list. Do not include prefixes or suffixes such as Ms., Dr., Ph.D., etc.

	Name	Email Address
Team Member 1	Dr. Maher Atteya	matteya@gsu.edu
Team Member 2	Dr. Ahmed Abdullah Baosman	abaosman@gsu.edu
Team Member 3	Dr. Mike Nelson	mnelson38@gsu.edu
Team Member 4	Dr. Antara Dutta	adutta@gsu.edu
Team Member 5		
Team Member 6		
Team Member 7		
Team Member 8		

If you have any more team members to add, please enter their names and email addresses in the text box below.

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Please provide the sponsor's name, title, department, and institution. The sponsor is the provider of your Letter of Support.

Dr. Paulos Yohannes, Associate Dean of Sciences, Perimeter College, GSU pyohannes@gsu.edu
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Project Information and Impact Data

Priority Category / Categories	N/A
Requested Amount of Funding	\$10,800
Course Names and Course Numbers	Survey of Chemistry II, CHEM 1152
Final Semester of Project	Summer 2021
Total Number of Student Section Enrollments Affected by Project in One Academic Year	601
Average Number of Student Section Enrollments Affected per Summer Semester	98
Average Number of Student Section Enrollments Affected per Fall Semester	301
Average Number of Student Section Enrollments Affected per Spring Semester	300
Original Required Commercial Materials	Website: https://chemsitrylearningbydoing.org Free of cost \$0.0 Authors: Dr. Maher Atteya, Dr. Ahmed Abdullah Baosman & Dr. Antara Dutta
Average Price of Original Required Materials Per Student Section Enrollment	\$169.75
Average Post-Project Cost Per Student Section Enrollment	\$0.0 (online homework is optional)
Average Post-Project Savings Per Student Section Enrollment	\$169.75
Projected Total Annual Student Savings Per Academic Year	\$118,485.5 only for this course. Since this is the 2 nd course in the sequence, students who have used the same book for free in the 1 st

	course are saving double the amount.
Using OpenStax Textbook?	No

Narrative Section

1. Project Goals

PROJECT GOALS

OVERREACHING GOAL:

Develop a supplementary digital textbook for students taking Survey of Chemistry II course which supports the tenets recommended by Vision and Change to integrate core concepts and competencies throughout the curriculum, focus on student-centered learning for all students and employ relevant, interactive, effective, collaborative, outcome-oriented, engaging learning materials.

The purpose of the etext book project for the students of Survey of Chemistry 2 (introductory chemistry) at Perimeter College – Georgia State University is to complete the content of the Survey Chemistry, which is divided into two parts: Survey of Chemistry 1 (GOB 1 CHEM 1151) and Survey of Chemistry 2 (GOB 2, CHEM 1152). A digital textbook for the students of Survey of Chemistry I course has already been developed and is currently being used successfully across the campus. For the students who are using the etext book of CHEM 1151 course, their progress is similar to our students who are using the standard textbook.

This ebook will close the loop and will deliver the remaining content of GOB (General Organic and Biochemistry). The etext book for CHEM 1151 course covered only General Chemistry materials. The etext book for CHEM 1152 course (this project) will cover the content of Organic and Biochemistry. In short, the content of the whole Survey Chemistry will be covered in both etext 1 and etext 2. Below are the overall goals and benefits of using OER materials in teaching and learning.

- a. Increasing access of learning to the students anywhere and everywhere (locally and globally).
- b. OERs are open and available to the students 24/7.
- c. OERs are very cheap or sometimes are free of cost to the students.
- d. OERs can integrate into courses' contents and can supplement or replace expensive textbooks.
- e. OERs enhance the content by adding simulations and videos and interactive quizzes and PowerPoints, etc.
- f. OERs can improve their contents and are easy to update, improve, and modify.

- g. OERs can keep the alumni of students connected as their access will remain if they leave their educational institutions.

SPECIFIC GOALS:

1. Identify student learning outcomes from each chapter content, keep students engaged through different learning activities (active learning).
2. Assign homework questions based on the learning objectives, encourage collaborative work through group questions.
3. Include glossary terms, sample questions/answers, sample problems, and self-assessment tests within each module and topic commonly taught in the course.
4. Include feedback for the interactive quiz section in each module. Students will get clear explanations on their work as well as they will be able to comment on peer's responses.
5. Arrange the difficulty level of questions in such a way to help students from novice learner to more intermediate and advanced level.
6. Improve course retention and student success by making the content available at zero expense.
7. Improve students' attitudes (Survey results) of the relevance and importance of Chemistry in everyday life.
8. Ensure that the course, learning outcomes, and assignments adhere to the philosophy of transparency in teaching and learning.
9. Provide the entire content online so students can download the materials on their mobile devices.
10. Provide self-paced and self-controlled learner oriented, personalized space so that students can make decisions regarding their learning.
11. Disseminate the resources and results of this project at a state-wide meeting (Georgia Academy of Science Spring 2021) and Faculty Development Day at Perimeter College (Fall 2020).
12. Publish the materials as completely free Open resource materials for Survey of Chemistry I students.

2. Statement of Transformation

VISION AND CHANGE IN UNDERGRADUATE EDUCATION:

The student population at access institutions is drastically changing year after year. The current generation of students prefers to get information on the go, not at the designated time and any

specific part of the day. In their busy, multitasking life, students need knowledge in a different format, in terms of imagination, visualization, practice, and mastery. Unfortunately, change is not easy and although change is occurring, it is occurring slowly and in isolated pockets. In a traditionally taught classroom, students are encouraged to follow the textbook but sometimes they get frustrated when a new edition is published. Students can't sell back their book anymore but the new editions are still missing the crucial linkage between materials. Coming from a non-science background, it is difficult for the students to grasp content materials if the concept is incomplete, presented in a complex way, and if the flow of the material is disconnected.

Another big obstacle for student success is the modern, expensive higher education system. Tuition costs aren't the only thing driving up the cost of higher education. Textbook prices have skyrocketed in recent years. Since 2006, the cost of a college textbook has increased by 73 percent or more than four times the rate of inflation — according to a new report from the non-profit Student PIRGs (Public Interest Research Groups). It's not uncommon for an individual book to cost more than \$200, and some have price tags that go as high as \$400, the report said. At access institutions many students cannot afford to have a textbook and therefore they fall behind in class due to lack of a standard reference to understand the concept and gain the mastery of the content materials.

Today we find that institutions are gradually shifting from publisher-produced printed or electronic format materials to creating and adopting Open Educational Resources (OERs). OERs are materials that are openly licensed, giving users the legal permission to retain, reuse, revise, remix, and redistribute the material (Wiley, 2017). OERs range from comprehensive materials such as curriculum and textbooks to individual videos, syllabi, lecture notes, and tests. Emerging research finds that students using OERs are no worse in course performance than those using costly printed materials (Lane Fischer, 2015). In a non-experimental case study, Hilton and Laman (Feldstein, 2012) compared the performance of 690 students using an open textbook in an introductory psychology class to the performance of 370 students who used a traditional textbook in a previous semester. They concluded that students who used the open textbook achieved better grades in the course, had a lower withdrawal rate, and scored better on the final examination.

The objective of this project is to prepare an open source free resource for the non-science major students who are taking college level Survey of Chemistry Course I. The students registering for this course come from a non-science background and often get overwhelmed with college-level textbook materials, impeding their critical thinking and problem solving skills. The goal of the digital course content developed in this project is to prepare structured course material with all needed benefits of the regular textbook to assist students in being able to read and understand the material and build up their foundational knowledge. The digital course content will provide them with a supplementary resource to help in improving their performance. The content will also include engaging learning activities tied to visual diagrams and interactive quizzes that would exemplify core concepts, and introduce and reinforce competencies (Junco, 2015). Since the students enrolled in this course are primarily from a non-science background, a high level of visual content of the concept with real life examples will be implemented in concept building. The final outcome of this project is to develop a full OER textbook and make it available as open source free materials to the students.

STAKEHOLDERS

Students are the central stakeholders in this endeavor. While not a prerequisite for biology, students are encouraged to complete the Survey of Chemistry I prior to enrolling in biology. Having the foundational chemical knowledge of living organisms before taking biology can increase the likelihood that a student is successful. It is essential to engage students in relevant curriculum, ensure the development of foundational skills, and grow scientific literacy.

Faculty teaching the course are also stakeholders as is the institution offering the course. Faculty outside the discipline are also stakeholders since the broadly based skills acquired in these foundational, general educational courses are needed by students to complete upper level courses in other non-science major courses.

Georgia, and society in general, are stakeholders in the success of students in this course and their solid understanding of science. These students may not become chemists or teachers but need a foundational understanding of science to be productive, knowledgeable and contributing members of society.

IMPACT ON STAKEHOLDERS AND COURSE SUCCESS

Impact on Students:

1. **Financial:** Standard textbooks are very expensive and unaffordable to many students. Typically, college bookstores do not buy the used access codes for online resources that often accompany the standard textbook. As a result, students do not receive very much money for their used textbooks.
2. **Skill Development:** Foundational skills (graphing, critical thinking, cognitive knowledge, effective comprehension) that will be introduced and developed in this course will not only serve the students throughout their time in higher education but throughout their careers, as these skills are frequently cited as important to employers.
3. **Science Literacy/Relevance:** The importance of science and technology in today's world is indisputable. Students will have a better understanding of science and technology at the completion of this course.

Impact on Faculty:

1. Faculty will be able to use the materials as they are or customize the materials to suit their own learning objectives of the course.
2. Implementation of this digital textbook may encourage faculty to implement these practices in other Chemistry courses.

Impact on the Institution:

1. Successful implementation should lead to increased student success and higher retention in the course.

2. A positive experience in the course may lead some students to select a STEM pathway. Successful implementation of the digital textbook would potentially increase the number of students in the STEM pathway.
3. The proposed digital textbook would align the college's curriculum with the current expectations.

Impact on the State:

1. Georgia would have a more Science (Chemistry) literate citizenry.
2. Graduates will have stronger workforce-required skills.

IMPACT ON THE COURSE, PROGRAM, DEPARTMENT, INSTITUTIONS, ACCESS INSTITUTION, AND/OR MULTIPLE COURSES:

The potential impact of this digital textbook as envisioned could be significant. At the course level, this digital textbook could increase engagement, student success, and retention. The Survey of Chemistry I course serves as a general education science requirement for a large number of students. These students may decide to matriculate in a science major if they enjoy and are successful in this course. The department and institution will benefit from increased retention and student success. Although all students benefit from active learning strategies, students with academic deficits exhibit the greatest academic gains when these strategies are introduced into the curriculum. The skills acquired in this course will lay the foundation for future courses. Students will learn how to be better students and move from novice learners to intermediate learners which will benefit faculty teaching these students in other courses.

This project will emphasize these benefits and will work to make the learning by the students very accessible. Our first project of etextbook 1 for Survey of Chemistry I course was very successful and it was approved by our Institutional Review Board (IRB).

3. Transformation Action Plan

THE IDENTIFICATION, SELECTION, ADOPTION/ADAPTION/CREATION, AND REVIEWS OF THE NEW COURSE MATERIALS:

Currently there is no complete or minimal level of introductory Chemistry textbook for non-science majors available through open access venue. It appears that there is some interest in this project because there is currently nothing in development that would assist students taking this course. Preliminary library research of open commons and other royalty free materials found significant listings of activities for the K-12 educational sector while little materials are available for the higher education sector.

As the costs of textbooks continue to rise, students are avoiding buying a book more than before and looking for more free online resources. This project will endeavor to create modules that are fully online and free of cost.

The PI of this project, Dr. Antara Dutta, serves as the Principal Investigator of this project and brings a wealth of prior experience in writing course materials. In 2013-2016, she was the Principle Investigator of an initiative on learning methods and strategies for non-science major students that was funded by a USG grant. She and her team have also completed a 1st semester sequence text book for the course Survey of Chemistry I.

I. Topic Identification and Selection:

Topics for Survey of Chemistry II (CHEM 1152) are fairly standard. However, the pedagogical approach can vary widely. The textbook was created after consulting the following:

- A) Topic review of major standard textbooks
- B) Topic review from campuses within institution taught
- C) Syllabus solicitation from colleagues

II. Design:

Concepts are discussed in QA based format for students to focus on the key materials. All the numerical problems and additional questions are solved following the current textbook[Tim] used in this course. For homework and self-assessment tests, a reference textbook[Jan] is used. A variety of other visuals, contents, and questions are originally created or collected from standard available web resources.

1. Topics Covered in this e-text book

- A) Introduction to Organic Chemistry
- B) Hydrocarbons
- C) Alcohols and Ethers
- D) Aldehydes and Ketones
- E) Carboxylic Acids & Esters
- F) Stereochemistry
- G) Carbohydrates
- H) Amines and Amides
- I) Lipids

- J) Amino Acids & Proteins
- K) Enzymes & Vitamins
- L) Nucleic Acid & Protein Synthesis
- M) Metabolic Pathways for Carbohydrates
- N) Metabolism & Energy Production
- O) Metabolic Pathways for Lipids and Amino Acids

2. Module Structure

Sample Module: Alcohols & Ethers

- A) Learning objectives
- B) Definition, structure, reactions, application in medicinal field, everyday life, etc.
- C) Sample practice questions
- D) End of chapter self-assessment quiz

III. Delivery:

The design of the syllabus will still be at the discretion of the instructor.

As a broad, general science course, Survey of Chemistry II (CHEM 1152) has been taught chapter by chapter starting with a brief history and definition of Chemistry and the scientific method. Often Chemistry has been taught in chunks and it has been left up to the students to connect the chunks. Unfortunately, those connections are not always obvious to the students. Faculty, as expert learners, frequently are unaware that their novice learner students are not “getting it”. Without those connections that build on previous knowledge, true learning doesn’t occur. Learning is easier when the connection is evident and students can build a cognitive knowledge map. Some form of repetition in which concepts are introduced one week and then reinforced in activities during a succeeding week can be beneficial. Learning requires repetition and repeated exposure to a concept. As a part of the project, team members will explore ways to connect the modules conceptually and repeat the exercises. Different pedagogical approaches to optimize the active learning and integrative conceptual cognitive mapping will be observed.

Review: Materials would be circulated within the Chemistry Curriculum Committee for review and comment. Their comments will be used for appropriate revisions considered.

THE ACTIVITIES EXPECTED FROM EACH TEAM MEMBER AND THEIR ROLE(S):

All three faculty members receiving compensation for this project teach this course on a regular basis, either face to face or online. In addition, the Associate Chair for Physical Science, Dr. Michael Nelson, provides institutional in-kind support as the Project Reviewer.

Credentials of Dr. Maher Atteya:

Dr. Atteya has been teaching for more than twenty years at Perimeter College. Dr. Atteya completed his Ph.D. in Applied Chemistry at Colorado School of Mines and has received numerous honors and recognitions throughout his career. He has developed flipped classroom models for the Survey of Chemistry I lecture. To his credit he has developed an online laboratory for CHEM 1151 course as well as a hybrid model of lab. He is the co-advisor of the Perimeter College Science and Pre-Professional Chemistry clubs. He is the recipient of the 2017 Outstanding Senior Faculty Award, and the 2018 NISOD Award for Excellence in Teaching.

Credentials of Dr. Ahmed Abdullah Baosman:

Dr. Ahmed A. Baosman holds a Ph.D. in Industrial Chemistry from the University of York, UK and a Post-Doctoral Researcher from Georgia Institute of Technology, Atlanta, Georgia in the year 2002. He is named inventor on several patents and published numerous articles in international journals with contributions in areas such as Electrochemical Process and Nano-technology. Dr. Baosman, before joining Georgia State University, was the Vice Chairman and the lead Research and Development Scientist in ECR Technology, Dublin, GA and American Enviro-Solution, Atlanta, GA. During these periods, Dr. Baosman co-developed new and advanced cutting-edge, state-of-the art chemical and process technology based on "*Nano-Heterogeneous Catalysis Process*" that was used in the commercial application of renewable fuel energy production industry and in the large wastewater and water treatment plants of Georgia and Florida. Dr. Baosman has more than six U.S. patents for new chemical product development and its application in chemical and process industries.

Credentials of Dr. Antara Dutta:

Dr. Dutta is a Chemistry professor with 10 years of experience teaching at the college level. She is committed to helping college students develop their full potential in their studies. Dr. Dutta has a strong philosophy of teaching in which she frequently applies modern technologies in her instruction to motivate and engage students to improve their performance in their courses. Dr. Dutta is constantly engaged in science educational research to improve learning methods and strategies. She is dedicated to University service programs and professional society outreach events in promoting learning and supporting the community. Dr. Dutta completed her Ph.D. in Theoretical Computational Chemistry and has published work in reputed international journals such as the Journal of Physical Chemistry, Theochem, etc. Dr. Dutta presented her research work on Chemical Education at the National ACS meeting in 2016. She was the recipient of the Governor's Teaching Fellow Award in 2016.

Credentials of Dr. Mike Nelson:

Dr. Nelson has been teaching at Perimeter College since 2005. He completed his Ph.D. in Analytical Chemistry at the Georgia Institute of Technology in 1998. He was the recipient of the 1997 Outstanding Teaching Assistant Award. Dr. Nelson worked in the Pharmaceutical industry and the Microelectronics industry before beginning his career as a full time Chemistry instructor at Perimeter College. He received the 2012 GPC Alumni Association Outstanding Faculty Member of the Year Award and the NISOD 2015 Teaching Excellence Award. Dr. Nelson is currently the Associate Chair for the Physical Sciences Department at the Clarkston campus.

Dr. Dutta, Dr. Atteya, and Dr. Baosman will divide the topics equally. Each of them will be responsible for developing a part of the content (videos, quizzes, homework questions, self-assessment test). They will also develop concept maps and similar devices for linking module concepts and recommend assessment strategies.

Dr. Dutta will create the course framework and serve as the primary editor for the materials. This digital textbook will be continuously updated. She will serve as the PI with regard to communication with the other two faculty partners of this project. Dr. Dutta has credentials in institutional research and she will oversee implementation efforts.

Materials will be provided to the faculty through the free website: <https://chemistrylearningbydoing.org>, an online repository for open source course materials. Faculty can choose the availability period of any module when the students have free access to them. Faculty will be able to select homework questions and assessment tests from within various modules based on the time allotted per module.

Project Reviewer: Our project reviewer is Dr. Mike Nelson who will be using his expertise and knowledge and fully contributing to panel discussions and producing accurate and substantive evaluations of our digital textbook.

Dr. Nelson is required to make a time commitment to the process for short durations (typically one to two weeks), confirm compliance with participation requirements, and certify that there are no conflicts of interest.

4. Quantitative and Qualitative Measures

QUALITATIVE MEASURES:

1. Students' attitudes toward Chemistry: Students will be surveyed at the beginning and at the end of the semester using the iCollege Survey tool.
2. Student focus group: Students will be asked at mid-point and at the semester end to respond to a set of questions regarding their perceptions on the efficacy of the course approach and offer constructive criticism.
3. Discussion sessions will be held with peer faculty members to reflect on the improvement and suggestions of this etext book.
4. Institutional IRB approval will be required before implementing the etext book in classroom.

QUANTITATIVE MEASURES:

1. Student success data will be gathered through institutional research. A,B,C,D and WF rates will be calculated and compared to previous semesters. The college-wide passing rate

(students earning an A, B, C) for students in the Survey of Chemistry II course is 77% in recent years. Approximately 21% of the students enrolled in this course earn a D, W or F grade (source: GSU, IPORT) including lab and lecture. Although this DFW rate is not exceptionally high for an introductory non-science major Chemistry course at an access institution, improving the pass rate profoundly affects the student's chances of making academic progress and remaining in college. Additionally, a significant focus of this digital textbook is to improve student's understanding and literacy in Chemistry with minimum cost. Although the gains in retention and success are expected, gains in learning are the major goal.

2. To assess the effectiveness of the book, student usage data (number of login attempts and amount of time spent) will be collected from the publishers group for certain assignments. An engagement index is planned to be created based on this data. Student success rates will be compared with this engagement index.
3. Knowledge development: College-wide, nationally standardized final exam average raw scores will be compared with engagement index to evaluate the effectiveness of this ebook.

5. Timeline

SUMMER 2020

1. Attend the Kick-Off meeting online.
2. Create course framework.
3. Divide and assign topic content development.

FALL 2020

1. Complete review of the materials. Modules, images, fonts, typos will be checked.
2. Create videos, interactive homework questions, self-assessment tests.
3. Images of each module will be reviewed.
4. PI will meet with collaborators to review and compare each other's materials to ensure consistency.
5. Order any materials needed for activities.

SPRING 2021

1. Use the digital textbook across the campus.
2. Administer student skill survey, attitude survey in the first week of classes.
3. At midpoint, administer student perception of course survey.
4. At midpoint, contact the Office of Institutional Research to discuss data fields to be collected.

5. At the end of the semester, administer student skill survey, attitude survey, and student perception of course survey.
6. Send completed materials to the Chemistry Curriculum Committee for review. The review of the materials may extend into Fall 2021.

SUMMER 2021

1. Complete final report in July 2021.
2. Review students' feedback and make changes as appropriate.
3. Collect comments from Curriculum Committee and make changes as appropriate.

6. Budget

PERSONNEL:

Each of the three faculty members on the project will receive \$2,469 in summer salary plus 35% fringe benefits (\$864) totaling \$3,333 for each faculty member upon completing the work on the project. $3 \text{ faculty} \times \$3,333 = \$9,999$. Dr. Michael Nelson serves at the Project Reviewer and provides this support through in-kind institutional commitment.

TOTAL PERSONNEL = \$9,999

OTHER COSTS:

Funds are requested at \$267 per faculty member for travel and conference registration fees. The three faculty members will present the results of the project at a science conference during the summer of 2021. $3 \text{ faculty} \times \$267 = \$801$.

TOTAL OTHER COSTS = \$10,800

TOTAL REQUEST = \$10,800

7. Sustainability Plan

Though this proposal is presented as a supplemental book for a non-science major course, the ultimate goal is to give it the shape of a full textbook, making it interactive, explanatory, and including collaborative learning activities. The following strategies will be incorporated in developing the full text.

- 1) **Questions and responses:** Questions and responses are the most fundamental and important activities in education and a great way to grasp the understanding level of each student on specific learning contents. This digital textbook, therefore, would have the facility to support them, in particular instructor's questions and students' reaction, and to collect and manage the data relative to questions and answers on further steps.

- 2) **Monitoring students based on learning data:** To grasp students' understanding and to provide feedback, instructors should monitor student learning activity data. Learning data is a highly meaningful resource to observe document learning behaviors.
- 3) **Assessment:** Another factor of digital textbooks is the facility to support assessment. There are many alternatives to traditional assessment types that can be used to broaden the scope of the teacher's classroom assessment activities. The typical techniques of the alternatives are self, portfolio, and peer assessment. The next generation digital textbooks should support alternatives as well as traditional types of assessment.
- 4) **Experimental learning and learning by doing:** Involving students with in-class activities is a pedagogical method intended to promote active learning. This digital text-book should support the creation of various activity-based objects for experimental learning or learning by doing. This is the facility that paperback books can never provide. Digital books should incorporate a variety of learning activities and cloud-based resources such as immersive simulation environments for practice, collaborative/individual homework, and adaptive testing and assessments.
- 5) **Including some functionalities of learning management system (LMS) and course management system (CrMS):** This digital textbook will not be restricted to duplication of the printed page on a digital device, and will be able to provide more types of learning contents and digital tools. It will include many functionalities of iCollege at the current institution.

The course is offered every semester. The modular nature of the materials will facilitate the maintenance and updating of the course materials. Dr. Dutta will assume that responsibility as service to the college.

In the future, more course sections will be included if improvement in student success is demonstrated by the use of the digital textbook. Future plans are to expand this supplementary textbook into a full textbook and use it college-wide for free.

Discussion sessions will be held with peer faculty members to reflect on the improvement and suggestions of this ebook. Their valuable suggestions will be incorporated to improve the quality of the textbook.

The materials and results of this project will be presented at the Georgia Academy of Science Spring 2021 Meeting and at Faculty Development day at Perimeter College in Fall 2020.

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