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Shi, Yong - #2582 - 375

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Application Summary

Competition Details

<table>
<thead>
<tr>
<th>Competition Title:</th>
<th>Textbook Transformation Grants, Round Twelve (Fall 2018-2019)</th>
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<td>Award Cycle:</td>
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Application Information

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<tr>
<th>Submitted By:</th>
<th>Yong Shi</th>
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<td>Application ID:</td>
<td>2582</td>
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<tr>
<td>Application Title:</td>
<td>375</td>
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Personal Details

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<tr>
<th>Institution Name(s):</th>
<th>Kennesaw State University</th>
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<tr>
<td>Applicant First Name:</td>
<td>Yong</td>
</tr>
<tr>
<td>Applicant Last Name:</td>
<td>Shi</td>
</tr>
<tr>
<td>Applicant Email Address:</td>
<td><a href="mailto:yshi5@kennesaw.edu">yshi5@kennesaw.edu</a></td>
</tr>
<tr>
<td>Applicant Phone Number:</td>
<td>470-578-6423</td>
</tr>
<tr>
<td>Primary Appointment Title:</td>
<td>Associate Professor</td>
</tr>
<tr>
<td>Submitter First Name:</td>
<td>Yong</td>
</tr>
<tr>
<td>Submitter Last Name:</td>
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<tr>
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<td>470-578-6423</td>
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<tr>
<td>Submitter Title:</td>
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</table>

Application Details

Proposal Title
375

Final Semester of Project
Fall 2019

Requested Amount of Funding
$30,000

Type of Grant
No-or-Low-Cost-to-Students Learning Materials

**Course Title(s)**

**Course Number(s)**
CS 4524, CS 7125, CS 4322, CS 7455, CS 3503, CS 4712, CS 7267

**Team Member 1 Name**
Yong Shi

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yshi5@kennesaw.edu

**Team Member 2 Name**
Dan Lo

**Team Member 2 Email**
dlo2@kennesaw.edu

**Team Member 3 Name**
Selena He

**Team Member 3 Email**
she4@kennesaw.edu

**Team Member 4 Name**
Sarah North

**Team Member 4 Email**
snorth@kennesaw.edu

**Additional Team Members (Name and email address for each)**
Mingon Kang
mkang9@kennesaw.edu

**Sponsor Name**
Dan Lo

**Sponsor Title**
Chair

**Sponsor Department**
Department of Computer Science, Kennesaw State University

**Original Required Commercial Materials (title, author, price)**
Average Number of Students per Course Section Affected by Project in One Academic Year
27

Average Number of Sections Affected by Project in One Academic Year
29

Total Number of Students Affected by Project in One Academic Year
780

Average Number of Students Affected per Summer Semester
94

Average Number of Students Affected per Fall Semester
422

Average Number of Students Affected per Spring Semester
264

Original Total Cost per Student
$170 for BSCS students and $97.34 for MSCS students

Post-Project Cost per Student
0

Post-Project Savings per Student
$170 for BSCS students and $97.34 for MSCS students

Projected Total Annual Student Savings per Academic Year
$46,041

Using OpenStax Textbook?
No

Project Goals
The Department of Computer Science is one of the largest departments in Kennesaw State University and currently has over 40 faculty and 1600 students in various programs, including Bachelor of Science in Computer Science (BSCS), Bachelor of Arts in Applied Computer Science (BAACS), Minor in Computer Science, Master of Science in Computer Science (MSCS), Graduate Certificate in Computer Science Foundations and Certificate in High Performance Cluster Computing, and Ph.D. in Analytics and Data Science. In this project, we propose to make a department-wide effort to replace the textbooks used in seven BSCS and MSCS courses related to science and technology in Modern Computing Systems with no-cost-to-students learning materials to greatly reduce student cost and improve student success rates.

We expect this textbook transformation project to have a profound impact. In the past 7 years, more than 1,133 students have graduated from our undergraduate programs and more than 257 students have graduated from our graduate programs. These graduates have become a major workforce for the local community in the State of Georgia and nationwide. Programs from our department also advocate and promote student diversity and multiculturalism. For example, of the students currently enrolled in the BSCS program, 55% are minority students; of the students graduated from the MSCS program, 57% of the students are females and 71% are minority students; of the students currently enrolled in the MSCS program, over 50% entered our MSCS program without a CS background. Over the years, we are continuously improving the quality of our programs while endlessly seeking ways to make our programs more affordable so that more good-quality, underrepresented, and career-changing students will be encouraged to apply for and enter our programs. The proposed transformation project is consistent with our department goal to not only improve the quality of our programs to better prepare students for today’s competitive job market, but also to reduce students’ financial burden and increase our programs’ affordability.

Statement of Transformation
Table 1: Projected Student Enrollment in 2019

<table>
<thead>
<tr>
<th>Course</th>
<th>Spring 2019</th>
<th>Summer 2019</th>
<th>Fall 2019</th>
<th>Total sections</th>
<th>Total Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 4524 / CS 7125</td>
<td>35/16</td>
<td>No offering/32</td>
<td>27/9</td>
<td>5</td>
<td>119</td>
</tr>
<tr>
<td>CS 4322 / CS 7455</td>
<td>15/7</td>
<td>No offering</td>
<td>59/7</td>
<td>3</td>
<td>81</td>
</tr>
<tr>
<td>CS 3503</td>
<td>154 (01(27); 03(28); 04(9); 05(34); 06(19); 07(37))</td>
<td>16 (01(33); 03(23); 04(21); 05(22); 06(24); 07(18); 08(15); 09(38))</td>
<td>194</td>
<td>15</td>
<td>364</td>
</tr>
<tr>
<td>CS 4712</td>
<td>No offering</td>
<td>39</td>
<td>108 (01(34); 02(32); W01(42))</td>
<td>4</td>
<td>147</td>
</tr>
<tr>
<td>CS 7267</td>
<td>44</td>
<td>No offering</td>
<td>25</td>
<td>2</td>
<td>69</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td>264</td>
<td>94</td>
<td>422</td>
<td>29</td>
<td>780</td>
</tr>
</tbody>
</table>

Notes: 1) Spring, summer and fall 2019 enrollment numbers are projected numbers based on preceding enrollment of our programs in 2018 cited from the school enrollment system, owlexpress.kennesaw.edu. 2) If there are multiple sections in a semester, we put a total number of students followed by a parenthesis that includes the section id and enrollment number of each section.

Table 2. Summary of Savings with No-Cost Learning Material

<table>
<thead>
<tr>
<th>Course</th>
<th>Textbook Used (complete textbook information including title, authors, ISBN, etc.)</th>
<th>Cost per Student (textbook price)</th>
<th>Projected Enrollment (from table 1)</th>
<th>Projected Costs (multiplication of previous two columns)</th>
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</thead>
<tbody>
<tr>
<td>Course</td>
<td>Title</td>
<td>Author(s)</td>
<td>Edition</td>
<td>ISBN</td>
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<tr>
<td>--------</td>
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<td>---------</td>
<td>------</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td></td>
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</table>

Note: The prices of the textbooks are referenced from authors’ websites as well as Amazon.com.

Modern Computing Systems is an important branch of CS curriculum, and it includes various aspects such as how computers are organized (CS 3503 Computer Organization and Architecture), how software and tools are designed for mobile communication and transactions (CS 4322/7455 Mobile Software Development), how resources are shared and allocated in efficient and effective ways (CS 4524/7125 Cloud Computing), how we use state-of-the-art technologies to automate the decision-making process (CS 7267 Machine Learning) and how systems provide information to users (CS 4712 User Interface Engineering). CS 4322 (Undergraduate Mobile Software Development) provides students with real-world relevant mobile app development and improve their knowledge and skills on mobile application development such as Android GI and Android building block components, while CS 7455 (Graduate Mobile Software Development) covers more advanced topics such as 3D graph and multimedia mobile apps, resource management for mobile apps, sensor apps, and android security issues. Similarity, CS 4524 (Undergraduate Cloud Computing) provides students with basic knowledge and application of Cloud Computing such as Cloud SPI model, Amazon EC2 and Google App Engine, while CS 7125 (Graduate Cloud Computing) discusses more advanced topics such as Hadoop HDFS, MapReduce and tasking scheduling in Cloud.

To keep up with the ever-increasing pace of Computer Science and Technology, it is mandatory for us to update the curriculum of CS programs frequently. However, traditional textbooks used in the courses mentioned above are not only expensive, but also insufficient to convey adequate and up-to-date knowledge to students. For example, CS
4524 and CS 7125 cover knowledge, practice and tools in the Cloud Computing area. The original textbook used to be a good fit explaining Cloud Computing from the implementation perspective when the courses were designed a few years ago. However, with the rapid development in the field of Cloud Computing, that textbook can provide neither adequate nor up-to-date knowledge for students, especially at the graduate level. Similarly, in CS 4322 and CS 7455, we use the android studio and android SDK in assignments and projects which are updated frequently every year, and the hardcopy textbook cannot reflect those changes in time. Also, CS courses normally cover numerous topics, and it is hard to find one textbook that can include all the essential contents, thus students are required to purchase multiple textbooks. For example, CS 3503 combines a wide range of topics including computer architecture and organization, computer arithmetic, computer logic, assembly language programming, Instruction Set Architecture (ISA), design of single-cycle CPU, and hardware security. Therefore, it covers topics from multiple textbooks. Another example is CS 7267 that covers a number of machine learning models and methods such as Restricted Boltzmann Machine, Deep Believe Network, Neural Networks, and Convolutional Neural Network that one textbook cannot cover all together. Furthermore, an increasing numbers of new models and technologies (e.g., just looking at only deep learning related works) are being proposed every year. In order to reduce/eliminate textbook costs, it would be great to compile one single, online free and open-sourced learning material.

Also, with regard to the pedagogical aspects, textbooks generally fail to include the following significant pedagogical principles and concepts:

1) Introducing new topics by purposefully referencing prior knowledge of students,

2) Encouraging independent study experiences to enhance metacognition,

3) Promoting distributed or spaced practices (exposure of content/topics multiple times throughout a course),

4) Interleaving or alternating different but related topics and skills, and

5) Lacking of hands-on learning materials.

Hence, we need to design and implement no-cost-to-students learning materials to eliminate the textbook costs in the proposed BSCS and MSCS courses in the field of Modern Computing Systems. The feasibility of this textbook transformation project is reflected in the following aspects:

1) As an important feature of today’s Computer Science fields, many leaning materials that are part of the essential content of the proposed BSCS and MSCS courses are open-source and free of charge. For example, in CS 4524 we use a toolkit called CloudSim that helps students study and analyze simulated activities in the Cloud, such as datacenter creation, task scheduling and network topology. Using CloudSim greatly helps students learn how Cloud systems work, and it provides a relatively short learning curve. CloudSim is open-source, and students can easily download the package written in Java from its official website and import it in IDEs such as Eclipse.

2) Enriched with various forms of multimedia with engaging interactional technologies, web-based learning materials provide flexible ways for the students to have two-way communications with tools related to the courses they take. Furthermore, interactive online laboratories are available through many educational institutions for free use. For example, there are many available interactive web-based materials used for CS 4712, including Unity 3D, VRML (Virtual Reality Modeling Language), DJI Phantom Drones with Microsoft Goggles, Microsoft HoloLens, EPOC+, a High-resolution multiple channel EEG designed by Emotive, and HTC VIVE Virtual Reality Headset System. These technologies will work seamlessly for both online and face-to-face classes. In CS 7267, interactive and graphical explanation provides easy methods to understand complex concept intuitively, and online resources can efficiently support the interactive materials. Also, discussion for case study in CS 7267 (e.g., data cleaning, preprocessing, experimental setting, and model interpretation) is essential. Students can discuss with each other via online interactive forums and share their ideas efficiently.

3) The nature of Computer Science determines that the knowledge it involves is always continuously and quickly updated, and free resources available online are more advantageous than traditional textbooks in keeping up with the fast-changing Computer Science and Technology. In fact, our instructors have already been researching and identifying appropriate and related no-cost web content to be used in the BSCS and MSCS courses involved in this project. For example, in CS 7267, we use free online textbooks with good quality such as “Deep Learning” by Ian Goodfellow and Yoshua Bengio and Aaron Courville, MIT Press, 2016 and books in data science from websites such as https://www.kdnuggets.com/2015/09/free-data-science-books.html and https://www.oreilly.com/data/free/archive.html.

4) By designing our own lecture notes, study guides, PowerPoint presentations, instructional/tutorials content videos, online and offline reading materials, assignments and exercises and assessment tools, we gain the capability to dynamically adjust our courses so they will be always consistent with the outcomes of our BSCS and MSCS programs.
Furthermore, the majority of our team members have more than 7 years of teaching experience, and we are the experts in searching through the unorganized mass of data on Internet and in organizing the state-of-the-art techniques. As the first team in the Department of Computer Science, we are fully committed to the development of no-cost-to-students learning materials for the proposed BSCS and MSCS courses in the Modern Computing Systems field. We also hope this project will serve as a pioneer for the many more future textbook transformation projects in the Department of Computer Science of Kennesaw State University.

Transformation Action Plan

Here are the names, courses and responsibilities of the investigators involved in this project:

Dr. Yong Shi CS 4524 / CS 7125 Project Lead. Subject Matter Expert and developer; course coordinator; instructor of record
Dr. Dan Lo CS 3503 Subject Matter Expert and developer; course coordinator; instructor of record
Dr. Selena He CS 4322 / CS 7455 Subject Matter Expert and developer; course coordinator; instructor of record
Dr. Sarah North CS 4712 Subject Matter Expert and developer; course coordinator; instructor of record
Dr. Mingon Kang CS 7267 Subject Matter Expert and developer; course coordinator; instructor of record

All investigators are the coordinators of their corresponding course(s). To achieve our goal of textbook transformation for the seven BSCS and MSCS courses involved in this project, we will plan our textbook transformation process in three stages:

Stage 1: Initial preparation

- Analyze and complete the modification of course syllabi
- Analyze the consistency between no-cost-to-students learning materials, course learning outcomes, and BSCS and MSCS program outcomes

Stage 2: Implementation

- Map and design no-cost-to-students learning materials to learning modules of each course
- Design PowerPoints and video recordings for all learning modules of each course using no-cost-to-students learning materials
- Design assignments, labs and projects using no-cost-to-students learning materials
- Design exams that are consistent with no-cost-to-students learning materials.
- Reconstruct the proposed seven BSCS and MSCS courses on the KSU official D2L Brightspace site

Stage 3: Evaluation and promotion

- Evaluate and measure our textbook transformation project using student surveys, official course evaluations and student performance data of spring, summer and fall semesters in 2019 and compare the results with those from 2018
- Continuously update course learning modules using no-cost-to-students materials based on evaluation and feedback
- Evaluate the change of retention rate compared to previous academic year of 2018
- Present our work to a wide range of audiences through conference and workshop presentations

Quantitative & Qualitative Measures
We plan to assess our project both quantitatively and qualitatively, including comparisons of students’ performance before (student performance data from the academic year of 2018 will be collected) and after the adoption of no-cost-to-students learning materials, surveys, comparison of course-level retention, etc.

Midterm student survey on no-cost-to-students learning materials (Qualitative Measures):

We will conduct a survey of students’ opinions on using the no-cost-to-students learning material in the middle of each semester. This is to gather students’ feedback so we can dynamically adjust our course content according to students’ suggestions and recommendations. The questions involved in this survey will include but not be limited to:

1. What do you think of the new no-cost-to-students learning material we used so far for this course?
2. Do you prefer the new way of using no-cost-to-students learning material or the traditional way of using hardcopy textbooks?
3. What improvements would you suggest we can make regarding our no-cost-to-students learning material delivery?
4. Do you think you will learn more or less knowledge using no-cost-to-students learning materials?
5. Do you think your grade will be improved using no-cost-to-students learning materials?

End-of-term student survey on no-cost-to-students learning materials (Qualitative Measures):

We will also conduct a survey of students’ opinions on using the no-cost-to-students learning material again by the end of each semester. Feedback gathered in this survey will be used to adjust the course content and arrangement of no-cost-to-students learning material for the following semester. The questions involved in this survey will include but not be limited to:

1. What changes of no-cost-to-students learning material would you suggest if this course is offered again?
2. What is your expected grade for this course?
3. Would you prefer we redesign more courses in BSCS (MSCS) using no-cost-to-students learning material? What would you say the impact to the program will be if we do so?

Official student evaluation (Quantitative and Qualitative Measures):

The official student evaluation provided by KSU will also be used to gather information of students’ opinions on using no-cost-to-students learning materials as well as the way instructors are teaching no-cost-to-students learning materials.

Comparison of student performance before and after using no-cost-to-students learning materials (Quantitative Measures):

We use the grades to analyze the change of student performance in the following categories:

1. Homework grades
2. Project grades
3. Presentation grades
4. Lab grades
5. Individual questions in midterm and final exams

Retention (Quantitative Measures)

We will compare the drop rate, fail rate, and withdrawal rate before and after using no-cost-to-students learning materials to see how the new method impacts course retention.

Timeline
11/1/2018
1) Attend the Kickoff Meeting in Middle Georgia State University Hatcher Conference Center (10/29)
2) Complete the modification of course syllabi, analyze the consistency between no-cost-to-students learning materials, course learning outcomes, and BSCS and MSCS program outcomes
3) Progress report 1

12/1/2018
1) Map and design no-cost-to-students learning materials to learning modules of each course, design assignments, labs and projects using no-cost-to-students learning materials, redesign exams that are consistent with no-cost-to-students learning materials.
2) Progress report 2

12/20/2018
1) Complete the update of course learning modules, assignments, labs, projects, PowerPoints, etc. on the official KSU D2L Brightspace.
2) Complete the design of midterm and end of term survey for students’ feedback
3) Progress report 3

03/01/2019
1) Conduct the midterm survey for spring 2019, gather students’ feedback
2) Adjust the course content with no-cost-to-students learning materials based on the midterm survey
3) Attend ACM-SIGCSE 2019 and present our research work (tentative)
4) Progress report 4

05/15/2019
1) Conduct the end of term survey for spring 2019, gather students’ feedback
2) Conduct the official student evaluation for spring 2019
3) Compare student performance before (spring 2018) and after using no-cost-to-students learning materials
4) Adjust the course content with no-cost-to-students learning materials based on 1) 2) and 3)

06/01/2019
1) Conduct the midterm survey for summer 2019, gather students’ feedback
2) Adjust the course content with no-cost-to-students learning materials based on the midterm survey
3) Progress report 5

07/26/2019
1) Conduct the end of term survey for summer 2019, gather students’ feedback
2) Conduct the official student evaluation for summer 2019
3) Compare student performance before (summer 2018) and after using no-cost-to-students learning materials
4) Adjust the course content with no-cost-to-students learning materials based on 1) 2) and 3)
5) Progress report 6

10/15/2019
1) Conduct the midterm survey for fall 2019, gather students’ feedback
2) Adjust the course content with no-cost-to-students learning materials based on the midterm survey
3) Attend IEEE-FIE 2019 and present our research work (tentative)

4) Progress report 7

12/10/2019

1) Conduct the end of term survey for fall 2019, gather students' feedback

2) Conduct the official student evaluation for fall 2019

3) Compare student performance before (fall 2018) and after using no-cost-to-students learning materials

4) Adjust the course content with no-cost-to-students learning materials based on 1) 2) and 3)

5) Complete and submit research work to education conferences.

12/12/2019

Submit the final project report

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**Budget**

We first list the responsibility and compensation for each investigator in our team. We estimate that each investigator (the coordinator of corresponding course(s)) will spend more than 100 hours in designing the no-cost-to-students learning materials, designing mid-term and end-of-term student surveys, updating and maintaining course curricula using no-cost-to-students learning materials, assessing course outcomes, and coordinating the work progress of instructors teaching different sections of the same course using the new no-cost-to-students learning materials.

Dr. Yong Shi Developer and instructor for CS 4524 / CS 7125 $5000

Dr. Dan Lo Developer and instructor for CS 3503 $5000

Dr. Selena He Developer and instructor for CS 4322 / CS 7455 $5000

Dr. Sarah North Developer and instructor for CS 4712 $5000

Dr. Mingon Kang Developer and instructor for CS 7267 $5000

Travel & Other Expense will be $2500, of which $800 is the expense for two team members to attend the Kickoff Meeting at Middle Georgia State University Hatcher Conference Center, and the remaining $1700 is budgeted for attending another conference related to the course development involved in this project such as ACM-SIGCSE 2019 and IEEE-FIE 2019.

Equipment (computers and tablets): $2500, of which $2000 will be used for purchase of computers, webcams and microphones for the team to build and test no-cost-to-students learning materials, and $500 will be used for purchase of tablets for the team to experiment on mobile teaching environment.

Total Budget: $30,000.

There is no cost for online textbooks, software and online tools, because they are all open-source and free of charge.

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**Sustainability Plan**
Our sustainability plan aligns with our college’s and department’s effort to continuously improve the quality of teaching. For each course taught in the Department of Computer Science at KSU, a coordinator is assigned who is responsible for the course content maintenance and updates, course teaching, and coordinating instructors teaching different sections of the same course in a semester. All of our team members are coordinators of the corresponding course(s) in this textbook transformation project. We will not only design and develop the no-cost-to-students learning materials and be the first ones to teach the course(s), but we will also monitor the course teaching for following semesters to make sure the course teaching is consistent. Each of us will write a course related tutorial which describes the arrangement of course content using no-cost-to-students learning materials for future instructors. All course related materials will be available at the official KSU D2L Brightspace site as well as the department depository to make sure that any future instructor for a course has access to the no-cost-to-students learning materials.

In addition to the coordinator arrangement and course related no-cost-to-students learning materials availability within the Department of Computer Science, each semester, our department also organizes a day-long event for course assessment. The purpose of this assessment is to evaluate the student learning outcomes of each course and update course content using no-cost-to-students learning materials according to the evaluation. This is to make sure that we continuously improve our courses using no-cost-to-students learning materials.

At the end of each semester, we also invite industry experts to our student project presentation meetings, and ask them to evaluate the student projects and presentations from the courses using no-cost-to-students learning materials.

We will use the comparison of student performance data before and after using no-cost-to-students materials, student feedback, and evaluation from the industry experts to continuously improve the no-cost-to-students learning materials in our BSCS and MSCS courses. As the first textbook transformation project in the Department of Computer Science, we hope this project will serve as a pioneer and that the success of this project will encourage many more future textbook transformation projects in the Department of Computer Science at KSU. We also plan to submit research work based on our textbook transformation project to education conferences such as ACM-SIGCSE and IEEE-FIE and present our work to a wide range of audiences.

Our textbook transformation project is also supported by our department chair and the dean of our colleges as shown in their support letters to further ensure the sustainability of our transformation plan.

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.
Dear Affordable Learning Georgia (ALG) Grant Reviewers,

I am delighted to write this letter to express my greatest support to the ALG grant proposal entitled “An effort to build affordable Modern Computing Systems courses in undergraduate and graduate Computer Science programs (BSCS and MScS)” submitted by Dr. Shi, et al. from the Department of Computer Science (CS) at Kennesaw State University (KSU).

The primary investigators propose to work as a team to develop and replace existing, costly textbooks in four undergraduate (CS 3503, CS 4322, CS 4524, CS 4712) and three graduate computer science courses (CS 7125, CS 7267, CS 7455) with no-cost-to-students learning materials. The impact of this project includes 1) no-cost textbooks for students (over $46k per year textbook cost saving, 2) over 780 students per year will be benefited at KSU, 3) indirectly improve retention, progression, and graduation rates, and 4) allows us to bring the latest advances in Computer Science to classrooms.

This project is especially crucial to CS as it is one of the largest departments at KSU with about 1,600 students. It offers multiple sections for a course, e.g., CS 3503 Computer Organization and Architecture, which covers multiple traditional hardware topics that require multiple textbooks. In order to reduce textbook cost and to cover all topics, it is inevitable to create one that suits our curriculum and our students. I am eager to see the outcomes and impacts of this project. Furthermore, I confirm that the project’s sustainability plan (detailed in the Section 7 of the proposal) aligns with the department’s continuous curriculum improving plan. Lastly, on behalf of Computer Science Department, I fully support this project. Should you have any questions, please do not hesitate to let me know.

Sincerely,

Dan Lo, Ph.D.
Professor and Interim Department Chair
Department of Computer Science
Kennesaw State University

August 29, 2018
August 28, 2018

Dear Affordable Learning Georgia (ALG) Grant Reviewers,

It is my pleasure to write this letter in support of the proposal titled “An effort to build affordable Modern Computing Systems courses in undergraduate and graduate Computer Science programs (BSCS and MScS)” submitted by Drs. Shi, Lo, He, North, and Kang from our Computer Science (CS) Department at Kennesaw State University.

In this project, the primary investigators will work as a team to replace existing, costly textbooks in four undergraduate and one graduate computer science courses with no-cost-to-students learning materials. Their efforts will significantly lower the cost of education for students, saving over $46k per year and impacting over 780 students per year at KSU. Additionally, this will generate a positive impact on the retention, progression, and graduation for the College of Computing and Software Engineering. Additionally, given the rapid change of the CS field, having digital materials available to students will improve the ability to keep them updated with the latest advances in the field of computing.

As the proposal mentions, the course materials to be developed support vital, cutting-edge areas of computing, including cloud, mobile, and machine learning. These areas are some of the most interesting to our students and the College’s industry partners who hire our students, making this proposal highly visible and beneficial to many students and employers. Additionally, the investigators in this project are designated course architects who are responsible for the development and the maintenance of the to-be-transformed courses.

In conclusion, I wholeheartedly support this effort to improve access to our CS program. This proposal has the full support of the College of Computing and Software Engineering.

Sincerely,

[Signature]

Dr. Jon A. Preston
Dean
College of Computing and Software Engineering
Kennesaw State University
Applicant, Team, and Sponsor Information

The **applicant** is the proposed Project Lead for the grant project. The **submitter** is the person submitting the application (which may be a Grants Officer or Administrator). The submitter will often be the applicant – if so, leave the submitter fields blank.

<table>
<thead>
<tr>
<th>Institution(s)</th>
<th>Kennesaw State University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Applicant Name</td>
<td>Yong Shi, Primary Investigator</td>
</tr>
<tr>
<td>Applicant Email</td>
<td><a href="mailto:yshi5@kennesaw.edu">yshi5@kennesaw.edu</a></td>
</tr>
<tr>
<td>Applicant Phone #</td>
<td>4705786423</td>
</tr>
<tr>
<td>Applicant Position/Title</td>
<td>Associate Professor of Computer Science</td>
</tr>
<tr>
<td>Submitter Name</td>
<td>Yong Shi</td>
</tr>
<tr>
<td>Submitter Email</td>
<td><a href="mailto:yshi5@kennesaw.edu">yshi5@kennesaw.edu</a></td>
</tr>
<tr>
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<td>4705786423</td>
</tr>
<tr>
<td>Submitter Position</td>
<td>Associate Professor of Computer Science</td>
</tr>
</tbody>
</table>

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.

<table>
<thead>
<tr>
<th>Team</th>
<th>Name</th>
<th>Email Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Team Member 1</td>
<td>Yong Shi</td>
<td><a href="mailto:yshi5@kennesaw.edu">yshi5@kennesaw.edu</a></td>
</tr>
<tr>
<td>Team Member 2</td>
<td>Dan Lo</td>
<td><a href="mailto:dlo2@kennesaw.edu">dlo2@kennesaw.edu</a></td>
</tr>
<tr>
<td>Team Member 3</td>
<td>Selena He</td>
<td><a href="mailto:she4@kennesaw.edu">she4@kennesaw.edu</a></td>
</tr>
<tr>
<td>Team Member 4</td>
<td>Sarah North</td>
<td><a href="mailto:snorth@kennesaw.edu">snorth@kennesaw.edu</a></td>
</tr>
<tr>
<td>Team Member 5</td>
<td>Mingon Kang</td>
<td><a href="mailto:mkang9@kennesaw.edu">mkang9@kennesaw.edu</a></td>
</tr>
<tr>
<td>Team Member 6</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team Member 7</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Team Member 8</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

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

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

Dr. Dan Lo, Chair of Department of Computer Science, Kennesaw State University
Dr. Jon Preston, Dean of College of Computing and Software Engineering
<table>
<thead>
<tr>
<th>Title of Grant Project</th>
<th>An effort to build affordable Modern Computing Systems courses in undergraduate and graduate Computer Science programs (BSCS and MSCS)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Type of Grant</td>
<td>No-or-Low-Cost-to-Students Learning Materials</td>
</tr>
<tr>
<td>Requested Amount of Funding</td>
<td>$30,000</td>
</tr>
</tbody>
</table>
| Course Names and Course Numbers | CS 4524 (undergraduate) / CS 7125 (graduate) - Cloud Computing  
CS 4322 (undergraduate) / CS 7455 (graduate) - Mobile Software Development  
CS 3503 - Computer Organization and Architecture  
CS 4712 - User Interface Engineering  
CS 7267 - Machine Learning |
| Final Semester of Project | Fall 2019                                                                 |
| Average Number of Students Per Course Section Affected by Project | 27                                                                 |
| Average Number of Sections Affected by Project in One Academic Year | 29                                                                 |
| Total Number of Students Affected by Project in One Academic Year | 780                                                                 |
| Average Number of Students Affected per Summer Semester | 94                                                                 |
| Average Number of Students Affected per Fall Semester | 422                                                                 |
| Average Number of Students Affected per Spring Semester | 264                                                                 |
Android for Programmers: An App-Driven Approach by Paul J. Deitel, Harvey M. Deitel, Abbey Deitel and Michael Morgano. $29  
For the BSCS program, suppose a student takes one required course (CS 3503 @ $68) and two major electives (the average cost of major electives CS 4524, CS 4322 and CS 4712 is $51). The total cost for a student will be $68+$51+$51 = $170.

For the MSCS program, the average cost of the three major elective courses (CS 7125, CS 7455, CS 7267) is $48.67. The total cost for a student taking two major elective courses will be $48.67+$48.67 = $97.34.

Table 1 Projected Student Enrollment in 2019

<table>
<thead>
<tr>
<th>Course</th>
<th>Spring 2019</th>
<th>Summer 2019</th>
<th>Fall 2019</th>
<th>Total sections</th>
<th>Total Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 4524 / CS 7125</td>
<td>35/16</td>
<td>No offering/32</td>
<td>27/9</td>
<td>5</td>
<td>119</td>
</tr>
<tr>
<td>CS 4322 / CS 7455</td>
<td>15/7</td>
<td>No offering/7</td>
<td>59/No offering</td>
<td>3</td>
<td>81</td>
</tr>
<tr>
<td>CS 3503</td>
<td>154 (01(27); 03(28); 04(9); 05(34); 06(19); 07(37)).</td>
<td>16</td>
<td>194 (01(33); 03 (23); 04(21); 05 (22); 06 (24); 07(18); 08(15); 09 (38)).</td>
<td>15</td>
<td>364</td>
</tr>
<tr>
<td>CS 4712</td>
<td>No offering</td>
<td>39</td>
<td>108 (01(34); 02(32); W01(42)).</td>
<td>4</td>
<td>147</td>
</tr>
<tr>
<td>CS 7267</td>
<td>44</td>
<td>No offering</td>
<td>25</td>
<td>2</td>
<td>69</td>
</tr>
<tr>
<td>Total</td>
<td>264</td>
<td>94</td>
<td>422</td>
<td>29</td>
<td>780</td>
</tr>
</tbody>
</table>

Notes: 1) Spring, summer and fall 2019 enrollment numbers are projected numbers based on preceding enrollment of our programs in 2018 cited from the school enrollment system, owlexpress.kennesaw.edu. 2) If there are multiple sections in a semester, we put a total number of students followed by a parenthesis that includes the section id and enrollment number of each section.
Table 2. Summary of Savings with No-Cost Learning Material

<table>
<thead>
<tr>
<th>Course</th>
<th>Textbook Used (complete textbook information including title, authors, ISBN, etc.)</th>
<th>Cost per Student (textbook price)</th>
<th>Projected Enrollment (from table 1)</th>
<th>Projected Costs (multiplication of previous two columns)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Course Code</td>
<td>Course Title</td>
<td>Textbook Cost</td>
<td>Student Cost</td>
<td>Total Cost</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------------------------------------------------------------</td>
<td>---------------</td>
<td>--------------</td>
<td>------------</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td></td>
<td><strong>$300</strong></td>
<td><strong>780</strong></td>
<td><strong>$46,041</strong></td>
</tr>
</tbody>
</table>

Note: The prices of the textbooks are referenced from authors’ websites as well as Amazon.com

**Narrative Section**

1. **Project Goals**

The Department of Computer Science is one of the largest departments in Kennesaw State University and currently has over 40 faculty and 1600 students in various programs, including Bachelor of Science in Computer Science (BSCS), Bachelor of Arts in Applied Computer Science (BAACS), Minor in Computer Science, Master of Science in Computer Science (MSCS), Graduate Certificate in Computer Science Foundations and Certificate in High Performance Cluster Computing, and Ph.D. in Analytics and Data Science. In this project, we propose to make a department-wide effort to replace the textbooks used in seven BSCS and MSCS courses related to science and technology in Modern Computing Systems with no-cost-to-students learning materials to greatly reduce student cost and improve student success rates.

We expect this textbook transformation project to have a profound impact. In the past 7 years, more than 1,133 students have graduated from our undergraduate programs and more than 257 students have graduated from our graduate programs. These graduates have become a major workforce for the local community in the State of Georgia and nationwide. Programs from our department also advocate and promote student diversity and multiculturalism. For
example, of the students currently enrolled in the BSCS program, 55% are minority students; of
the students graduated from the MSCS program, 57% of the students are females and 71% are
minority students; of the students currently enrolled in the MSCS program, over 50% entered
our MSCS program without a CS background. Over the years, we are continuously improving the
quality of our programs while endlessly seeking ways to make our programs more affordable so
that more good-quality, underrepresented, and career-changing students will be encouraged to
apply for and enter our programs. The proposed transformation project is consistent with our
department goal to not only improve the quality of our programs to better prepare students for
today’s competitive job market, but also to reduce students’ financial burden and increase our
programs’ affordability.

2. Statement of Transformation

Modern Computing Systems is an important branch of CS curriculum, and it includes various
aspects such as how computers are organized (CS 3503 Computer Organization and
Architecture), how software and tools are designed for mobile communication and transactions
(CS 4322/7455 Mobile Software Development), how resources are shared and allocated in
efficient and effective ways (CS 4524/7125 Cloud Computing), how we use state-of-the-art
technologies to automate the decision-making process (CS 7267 Machine Learning) and how
systems provide information to users (CS 4712 User Interface Engineering). CS 4322
(Undergraduate Mobile Software Development) provides students with real-world relevant
mobile app development and improve their knowledge and skills on mobile application
development such as Android GI and Android building block components, while CS 7455
(Graduate Mobile Software Development) covers more advanced topics such as 3D graph and
multimedia mobile apps, resource management for mobile apps, sensor apps, and android
security issues. Similarity, CS 4524 (Undergraduate Cloud Computing) provides students with
basic knowledge and application of Cloud Computing such as Cloud SPI model, Amazon EC2 and
Google App Engine, while CS 7125 (Graduate Cloud Computing) discusses more advanced topics
such as Hadoop HDFS, MapReduce and tasking scheduling in Cloud.

To keep up with the ever-increasing pace of Computer Science and Technology, it is mandatory
for us to update the curriculum of CS programs frequently. However, traditional textbooks used
in the courses mentioned above are not only expensive, but also insufficient to convey
adequate and up-to-date knowledge to students. For example, CS 4524 and CS 7125 cover
knowledge, practice and tools in the Cloud Computing area. The original textbook used to be a
good fit explaining Cloud Computing from the implementation perspective when the courses
were designed a few years ago. However, with the rapid development in the field of Cloud
Computing, that textbook can provide neither adequate nor up-to-date knowledge for students,
especially at the graduate level. Similarly, in CS 4322 and CS 7455, we use the android studio
and android SDK in assignments and projects which are updated frequently every year, and the
hardcopy textbook cannot reflect those changes in time. Also, CS courses normally cover
numerous topics, and it is hard to find one textbook that can include all the essential contents,
thus students are required to purchase multiple textbooks. For example, CS 3503 combines a
wide range of topics including computer architecture and organization, computer arithmetic,
computer logic, assembly language programming, Instruction Set Architecture (ISA), design of
single-cycle CPU, and hardware security. Therefore, it covers topics from multiple textbooks.
Another example is CS 7267 that covers a number of machine learning models and methods such as Restricted Boltzmann Machine, Deep Believe Network, Neural Networks, and Convolutional Neural Network that one textbook cannot cover all together. Furthermore, an increasing numbers of new models and technologies (e.g., just looking at only deep learning related works) are being proposed every year. In order to reduce/eliminate textbook costs, it would be great to compile one single, online free and open-sourced learning material.

Also, with regard to the pedagogical aspects, textbooks generally fail to include the following significant pedagogical principles and concepts:

1) Introducing new topics by purposefully referencing prior knowledge of students,

2) Encouraging independent study experiences to enhance metacognition,

3) Promoting distributed or spaced practices (exposure of content/topics multiple times throughout a course),

4) Interleaving or alternating different but related topics and skills, and

5) Lacking of hands-on learning materials.

Hence, we need to design and implement no-cost-to-students learning materials to eliminate the textbook costs in the proposed BSCS and MSCS courses in the field of Modern Computing Systems. The feasibility of this textbook transformation project is reflected in the following aspects:

1) As an important feature of today’s Computer Science fields, many leaning materials that are part of the essential content of the proposed BSCS and MSCS courses are open-source and free of charge. For example, in CS 4524 we use a toolkit called CloudSim that helps students study and analyze simulated activities in the Cloud, such as datacenter creation, task scheduling and network topology. Using CloudSim greatly helps students learn how Cloud systems work, and it provides a relatively short learning curve. CloudSim is open-source, and students can easily download the package written in Java from its official website and import it in IDEs such as Eclipse.

2) Enriched with various forms of multimedia with engaging interactional technologies, web-based learning materials provide flexible ways for the students to have two-way communications with tools related to the courses they take. Furthermore, interactive online laboratories are available through many educational institutions for free use. For example, there are many available interactive web-based materials used for CS 4712, including Unity 3D, VRML (Virtual Reality Modeling Language), DJI Phantom Drones with Microsoft Goggles, Microsoft HoloLens, EPOC+, a High-resolution multiple channel EEG designed by Emotive, and HTC VIVE Virtual Reality Headset System. These technologies will work seamlessly for both online and face-to-face classes. In CS 7267, interactive and graphical explanation provides easy methods to understand complex concept intuitively, and online resources can efficiently support the interactive materials. Also, discussion for case study in CS 7267 (e.g., data cleaning, preprocessing, experimental setting, and model interpretation) is essential. Students can discuss with each other via online interactive forums and share their ideas efficiently.

3) The nature of Computer Science determines that the knowledge it involves is always continuously and quickly updated, and free resources available online are more advantageous
than traditional textbooks in keeping up with the fast-changing Computer Science and Technology. In fact, our instructors have already been researching and identifying appropriate and related no-cost web content to be used in the BSCS and MSCS courses involved in this project. For example, in CS 7267, we use free online textbooks with good quality such as "Deep Learning" by Ian Goodfellow and Yoshua Bengio and Aaron Courville, MIT Press, 2016 and books in data science from websites such as https://www.kdnuggets.com/2015/09/free-data-science-books.html and https://www.oreilly.com/data/free/archive.html.

4) By designing our own lecture notes, study guides, PowerPoint presentations, instructional/tutorials content videos, online and offline reading materials, assignments and exercises and assessment tools, we gain the capability to dynamically adjust our courses so they will be always consistent with the outcomes of our BSCS and MSCS programs.

Furthermore, the majority of our team members have more than 7 years of teaching experience, and we are the experts in searching through the unorganized mass of data on Internet and in organizing the state-of-the-art techniques. As the first team in the Department of Computer Science, we are fully committed to the development of no-cost-to-students learning materials for the proposed BSCS and MSCS courses in the Modern Computing Systems field. We also hope this project will serve as a pioneer for the many more future textbook transformation projects in the Department of Computer Science of Kennesaw State University.

3. Transformation Action Plan

Here is a table that shows the responsibilities of each investigator involved in this project:

<table>
<thead>
<tr>
<th>Primary Investigator</th>
<th>Course</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Yong Shi</td>
<td>CS 4524 / CS 7125</td>
<td>Project Lead. Subject Matter Expert and developer; course coordinator; instructor of record</td>
</tr>
<tr>
<td>Dr. Dan Lo</td>
<td>CS 3503</td>
<td>Subject Matter Expert and developer; course coordinator; instructor of record</td>
</tr>
<tr>
<td>Dr. Selena He</td>
<td>CS 4322 / CS 7455</td>
<td>Subject Matter Expert and developer; course coordinator; instructor of record</td>
</tr>
<tr>
<td>Dr. Sarah North</td>
<td>CS 4712</td>
<td>Subject Matter Expert and developer; course coordinator; instructor of record</td>
</tr>
<tr>
<td>Dr. Mingon Kang</td>
<td>CS 7267</td>
<td>Subject Matter Expert and developer; course coordinator; instructor of record</td>
</tr>
</tbody>
</table>

All investigators are the coordinators of their corresponding course(s). To achieve our goal of textbook transformation for the seven BSCS and MSCS courses involved in this project, we will plan our textbook transformation process in three stages:

Stage 1: Initial preparation
• Analyze and complete the modification of course syllabi
• Analyze the consistency between no-cost-to-students learning materials, course
  learning outcomes, and BSCS and MSCS program outcomes

Stage2: Implementation

• Map and design no-cost-to-students learning materials to learning modules of
each course
• Design PowerPoints and video recordings for all learning modules of each course
  using no-cost-to-students learning materials
• Design assignments, labs and projects using no-cost-to-students learning
  materials
• Design exams that are consistent with no-cost-to-students learning materials.
• Reconstruct the proposed seven BSCS and MSCS courses on the KSU official D2L
  Brightspace site

Stage3: Evaluation and promotion

• Evaluate and measure our textbook transformation project using student
  surveys, official course evaluations and student performance data of spring,
  summer and fall semesters in 2019 and compare the results with those from
  2018
• Continuously update course learning modules using no-cost-to-students
  materials based on evaluation and feedback
• Evaluate the change of retention rate compared to previous academic year of
  2018
• Present our work to a wide range of audiences through conference and
  workshop presentations

4. Quantitative and Qualitative Measures

We plan to assess our project both quantitatively and qualitatively, including comparisons of
students’ performance before (student performance data from the academic year of 2018 will
be collected) and after the adoption of no-cost-to-students learning materials, surveys,
comparison of course-level retention, etc.
<table>
<thead>
<tr>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Midterm student survey on no-cost-to-students learning materials</td>
<td>We will conduct a survey of students’ opinions on using the no-cost-to-students learning material in the middle of each semester. This is to gather students’ feedback so we can dynamically adjust our course content according to students’ suggestions and recommendations. The questions involved in this survey will include but not be limited to: 1. What do you think of the new no-cost-to-students learning material we used so far for this course? 2. Do you prefer the new way of using no-cost-to-students learning material or the traditional way of using hardcopy textbooks? 3. What improvements would you suggest we can make regarding our no-cost-to-students learning material delivery? 4. Do you think you will learn more or less knowledge using no-cost-to-students learning materials? 5. Do you think your grade will be improved using no-cost-to-students learning materials?</td>
</tr>
<tr>
<td>End-of-term student survey on no-cost-to-students learning materials</td>
<td>We will also conduct a survey of students’ opinions on using the no-cost-to-students learning material again by the end of each semester. Feedback gathered in this survey will be used to adjust the course content and arrangement of no-cost-to-students learning material for the following semester. The questions involved in this survey will include but not be limited to: 1. What changes of no-cost-to-students learning material would you suggest if this course is offered again? 2. What is your expected grade for this course? 3. Would you prefer we redesign more courses in BSCS (MSCS) using no-cost-to-students learning material? What would you say the impact to the program will be if we do so?</td>
</tr>
<tr>
<td>Official student evaluation (Quantitative and Qualitative Measures)</td>
<td>The official student evaluation provided by KSU will also be used to gather information of students’ opinions on using no-cost-to-students learning materials as well as the way instructors are teaching no-cost-to-students learning materials.</td>
</tr>
<tr>
<td>Comparison of student performance before and after using no-cost-to-students learning materials (Quantitative Measures)</td>
<td>We use the grades to analyze the change of student performance in the following categories: 1. Homework grades 2. Project grades 3. Presentation grades 4. Lab grades 5. Individual questions in midterm and final exams</td>
</tr>
<tr>
<td>Retention (Quantitative Measures)</td>
<td>We will compare the drop rate, fail rate, and withdrawal rate before and after using no-cost-to-students learning materials to see how the new method impacts course retention.</td>
</tr>
</tbody>
</table>
5. Timeline
The table below shows the detailed step-by-step progress of this project including a list of major milestones aligned with the Transformation Action Plan.
<table>
<thead>
<tr>
<th>Milestone dates</th>
<th>Milestone</th>
</tr>
</thead>
</table>
| **11/1/2018**  | 1) Attend the Kickoff Meeting in Middle Georgia State University Hatcher Conference Center (10/29)  
2) Complete the modification of course syllabi, analyze the consistency between no-cost-to-students learning materials, course learning outcomes, and BSCS and MSCS program outcomes  
3) Progress report 1 |
| **12/1/2018**  | 1) Map and design no-cost-to-students learning materials to learning modules of each course, design assignments, labs and projects using no-cost-to-students learning materials, redesign exams that are consistent with no-cost-to-students learning materials.  
2) Progress report 2 |
| **12/20/2018** | 1) Complete the update of course learning modules, assignments, labs, projects, PowerPoints, etc. on the official KSU D2L Brightspace.  
2) Complete the design of midterm and end of term survey for students’ feedback  
3) Progress report 3 |
| **03/01/2019** | 1) Conduct the midterm survey for spring 2019, gather students’ feedback  
2) Adjust the course content with no-cost-to-students learning materials based on the midterm survey  
3) Attend ACM-SIGCSE 2019 and present our research work (tentative)  
4) Progress report 4 |
| **05/15/2019** | 1) Conduct the end of term survey for spring 2019, gather students’ feedback  
2) Conduct the official student evaluation for spring 2019  
3) Compare student performance before (spring 2018) and after using no-cost-to-students learning materials  
4) Adjust the course content with no-cost-to-students learning materials based on 1) 2) and 3) |
| **06/01/2019** | 1) Conduct the midterm survey for summer 2019, gather students’ feedback  
2) Adjust the course content with no-cost-to-students learning materials based on the midterm survey  
3) Progress report 5 |
| **07/26/2018** | 1) Conduct the end of term survey for summer 2019, gather students’ feedback  
2) Conduct the official student evaluation for summer 2019  
3) Compare student performance before (summer 2018) and after using no-cost-to-students learning materials  
4) Adjust the course content with no-cost-to-students learning materials based on 1) 2) and 3)  
5) Progress report 6 |
| **10/15/2019** | 1) Conduct the midterm survey for fall 2019, gather students’ feedback  
2) Adjust the course content with no-cost-to-students learning materials based on the midterm survey  
3) Attend IEEE-FIE 2019 and present our research work (tentative)  
4) Progress report 7 |
| **12/10/2019** | 1) Conduct the end of term survey for fall 2019, gather students’ feedback  
2) Conduct the official student evaluation for fall 2019  
3) Compare student performance before (fall 2018) and after using no-cost-to-students learning materials  
4) Adjust the course content with no-cost-to-students learning materials based on 1) 2) and 3)  
5) Complete and submit research work to education conferences. |
| **12/12/2019** | Submit the final project report |
6. Budget
The table below lists the responsibility and compensation for each investigator in our team. We estimate that each investigator (the coordinator of corresponding course(s)) will spend more than 100 hours in designing the no-cost-to-students learning materials, designing mid-term and end-of-term student surveys, updating and maintaining course curricula using no-cost-to-students learning materials, assessing course outcomes, and coordinating the work progress of instructors teaching different sections of the same course using the new no-cost-to-students learning materials.

<table>
<thead>
<tr>
<th>Team Member</th>
<th>Role</th>
<th>Investigator’s compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Yong Shi</td>
<td>Developer and instructor for CS 4524 / CS 7125</td>
<td>$5000</td>
</tr>
<tr>
<td>Dr. Dan Lo</td>
<td>Developer and instructor for CS 3503</td>
<td>$5000</td>
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<td>Dr. Selena He</td>
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<tr>
<td>Dr. Sarah North</td>
<td>Developer and instructor for CS 4712</td>
<td>$5000</td>
</tr>
<tr>
<td>Dr. Mingon Kang</td>
<td>Developer and instructor for CS 7267</td>
<td>$5000</td>
</tr>
</tbody>
</table>

**Budget for Investigators Compensation**

Total investigators compensation will be $5000 * 5 = $25,000.

Travel & Other Expense will be $2500, of which $800 is the expense for two team members to attend the Kickoff Meeting at Middle Georgia State University Hatcher Conference Center, and the remaining $1700 is budgeted for attending another conference related to the course development involved in this project such as ACM-SIGCSE 2019 and IEEE-FIE 2019.

Equipment (computers and tablets): $2500, of which $2000 will be used for purchase of computers, webcams and microphones for the team to build and test no-cost-to-students learning materials, and $500 will be used for purchase of tablets for the team to experiment on mobile teaching environment.

Total Budget: $30,000.

There is no cost for online textbooks, software and online tools, because they are all open-source and free of charge.
7. Sustainability Plan

Our sustainability plan aligns with our college’s and department’s effort to continuously improve the quality of teaching. For each course taught in the Department of Computer Science at KSU, a coordinator is assigned who is responsible for the course content maintenance and updates, course teaching, and coordinating instructors teaching different sections of the same course in a semester. All of our team members are coordinators of the corresponding course(s) in this textbook transformation project. We will not only design and develop the no-cost-to-students learning materials and be the first ones to teach the course(s), but we will also monitor the course teaching for following semesters to make sure the course teaching is consistent. Each of us will write a course related tutorial which describes the arrangement of course content using no-cost-to-students learning materials for future instructors. All course related materials will be available at the official KSU D2L Brightspace site as well as the department depository to make sure that any future instructor for a course has access to the no-cost-to-students learning materials.

In addition to the coordinator arrangement and course related no-cost-to-students learning materials availability within the Department of Computer Science, each semester, our department also organizes a day-long event for course assessment. The purpose of this assessment is to evaluate the student learning outcomes of each course and update course content using no-cost-to-students learning materials according to the evaluation. This is to make sure that we continuously improve our courses using no-cost-to-students learning materials.

At the end of each semester, we also invite industry experts to our student project presentation meetings, and ask them to evaluate the student projects and presentations from the courses using no-cost-to-students learning materials.

We will use the comparison of student performance data before and after using no-cost-to-students materials, student feedback, and evaluation from the industry experts to continuously improve the no-cost-to-students learning materials in our BSCS and MSCS courses. As the first textbook transformation project in the Department of Computer Science, we hope this project will serve as a pioneer and that the success of this project will encourage many more future textbook transformation projects in the Department of Computer Science at KSU. We also plan to submit research work based on our textbook transformation project to education conferences such as ACM-SIGCSE and IEEE-FIE and present our work to a wide range of audiences.

Our textbook transformation project is also supported by our department chair and the dean of our colleges as shown in their support letters to further ensure the sustainability of our transformation plan.

Note: Letter of Support

We attach two support letters here. One is from the Dean of the College of Computing and Software Engineering, and the other is from the chair of the Department of Computer Science.