IT Design Studio (KSU)

Meng Han  
Kennesaw State University, mhan9@kennesaw.edu

Lei Li  
Kennesaw State University, lli13@kennesaw.edu

Zhigang Li  
Kennesaw State University, zli8@kennesaw.edu

Svetana Peltsverger  
Kennesaw State University, speltsve@kennesaw.edu

Ming Yang  
Kennesaw State University, myang8@kennesaw.edu

See next page for additional authors
Authors
Meng Han, Lei Li, Zhigang Li, Svetana Peltsverger, Ming Yang, and Guangzhi Zheng

This grants collection is available at GALILEO Open Learning Materials: https://oer.galileo.usg.edu/compsci-collections/22
Grants Collection
Kennesaw State University

Meng Han, Lei Li, Zhigang Li, Svetlana Peltsverger, Ming Yang, and Guangzhi Zheng

IT Design Studio
Grants Collection

Affordable Learning Georgia Grants Collections are intended to provide faculty with the frameworks to quickly implement or revise the same materials as a Textbook Transformation Grants team, along with the aims and lessons learned from project teams during the implementation process.

Each collection contains the following materials:

- Linked Syllabus
  - The syllabus should provide the framework for both direct implementation of the grant team’s selected and created materials and the adaptation/transformation of these materials.
- Initial Proposal
  - The initial proposal describes the grant project’s aims in detail.
- Final Report
  - The final report describes the outcomes of the project and any lessons learned.

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Initial Proposal
## Application Details

**Manage Application: Textbook Transformation Grants: Round Ten**

| Award Cycle: | Round 10 |
| Internal Submission Deadline: | Friday, September 29, 2017 |

| Application Title: | 334 |
| Application ID: | 001886 |
| Submitter First Name: | Meng |
| Submitter Last Name: | Han |
| Submitter Title: | Assistant Professor |
| Submitter Email Address: | mhan9@kennesaw.edu |
| Submitter Phone Number: | 4049077586 |
| Submitter Campus Role: | Proposal Investigator (Primary or additional) |
| Applicant First Name: | Meng |
| Applicant Last Name: | Han |
| Co-Applicant Name(s): | Lei Li |
| Applicant Email Address: | mhan9@kennesaw.edu |
| Applicant Phone Number: | 4049077586 |
| Primary Appointment Title: | Assistant Professor |
| Institution Name(s): | Kennesaw State University |
| Submission Date: | Monday, October 2, 2017 |

| Proposal Title: | 334 |
| Proposal Category: | No-Cost-to-Students Learning Materials |
| Are you using an OpenStax textbook?: | No |
| Final Semester of Instruction: | Fall 2018 |

**Team Members (Name, Title, Department, Institutions if different, and email address for each):**

- Meng Han, Assistant Professor of Information Technology, mhan9@kennesaw.edu
- Lei Li, Professor of Information Technology, lli13@kennesaw.edu
- Zhigang Li, Instructional Designer & Part-Time Assistant Professor of Information Technology,
Sponsor, (Name, Title, Department, Institution):

Department of Information Technology, Kennesaw State University

Course Names, Course Numbers and Semesters Offered:

CSE 3203 - Overview of Mobile Systems - Offered twice a year in spring & fall semesters.

IT 4323 - Data Communication and Networking - Offered three times a year in spring, summer & fall semester with multiple sections each semester.

IT 4833 - Wireless Security - Offered once a year in spring semesters.

IT 6203 - IT Design Studio - Offered twice a year in spring & fall semesters.

IT-6823 Information Security Concepts and Administration - Offered three times a year in spring, summer & fall semester with multiple sections each semester.

List the original course materials for students (including title, whether optional or required, & cost for each item):

Table "Summary of Savings with No-Cost Learning Material"

Average Number of Students per Course Section:

32

Number of Course Sections Affected by Implementation in Academic Year:

19

Average Number of Course Sections Per Semester:

Table "Student Enrollment Summary & Projection"
Project Goals:

In this project, we propose to take a department-wide effort to transform the five mobile and network related courses using no-cost-to-students learning materials. This project not only aims to reduce the financial burden imposed by the high cost of textbooks but also strives to develop free and open-access learning materials that offer equivalent or better educational effectiveness than traditional textbooks.

Statement of Transformation:

As shown in the Table “Summary of Savings with No-Cost Learning Material”, the textbooks used in the five proposed mobile and network related IT courses are expensive. In fact, most textbooks used in IT mobile and network courses are costly in general. In addition, due to the fast-evolving nature of the technology field, the textbooks used in the proposed courses are updated frequently, which negatively impacts their resale value. Some textbooks do not have the latest edition available in the market (e.g., IT 4833’s textbook is from 2005, IT 6823 is from 2004, see Table “Summary of Savings with No-Cost Learning Material”). The goal of our transformation is to replace the textbook used in the proposed courses with no-cost-to-

<table>
<thead>
<tr>
<th>Course</th>
<th>Number of Sections</th>
<th>Total Number of Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE 3203</td>
<td>16</td>
<td>24</td>
</tr>
<tr>
<td>IT 4323</td>
<td>75</td>
<td>25</td>
</tr>
<tr>
<td>IT 4833</td>
<td>40</td>
<td>40</td>
</tr>
<tr>
<td>IT 6203</td>
<td>34</td>
<td>57</td>
</tr>
<tr>
<td>IT 6823</td>
<td>47</td>
<td>15</td>
</tr>
<tr>
<td><strong>Total</strong></td>
<td><strong>212</strong></td>
<td><strong>40</strong></td>
</tr>
</tbody>
</table>

Total Number of Students Affected by Implementation in Academic Year: 600

Requested Amount of Funding: $30,000

Original per Student Cost: $609.50

Post-Proposal Projected Student Cost: $0.00

Projected Per Student Savings: $609.50

Projected Total Annual Student Savings: $74,410.50
students learning materials that offer equal or higher educational effectiveness.

The proposed transformation is an economic and viable solution for the following reasons:

Firstly, the mobile and network related learning materials are widely and readily available on the World Wide Web today and many of these resources are publicly accessible, free, or with an open license to use. These materials include open and free tutorials, books, videos, labs, test banks, software, and services. For example, the majority of the network protocols specifications are published as Request for Comments (RFC) by the Internet Engineering Task Force (IETF) and the Internet Society (ISOC), the principal technical development and standards-setting bodies for the Internet. The mobile related topics are also strongly supported by the open source communities especially from the community of Android, and many learning materials are available and open to the public. Wireless protocols such as Wi-Fi Protected Access version 2 (WPA2) are part of the IEEE 802.X group of networking protocols and their specifications are freely available on the Internet.

Secondly, Web content can better reflect the latest trends and industrial development than the traditional textbooks as technology is changing rapidly, so is the content of Web resources. Many textbooks may become outdated at the moment they are published. As a matter of fact, many faculties have to use contents from the Web as supplemental materials to the textbook. For example, IT mobile and network courses include hands-on labs where software and tools get updated frequently and the current set of textbooks are not on par with the rapid updates. Current textbooks used in the proposed courses contain links to tools or websites which may no longer be available or supported. As soon as a new version of a tool or software package is released, the instructions in a textbook become obsolete. Therefore, we need to include the latest and available open source tools to prepare hands-on labs.

Thirdly, the materials from the Web are generally more interactive. The interactive content will not only engage the students, but also improve their learning experience. For example, a student can better learn how a network protocol works through an animation or a video than a printed diagram in a textbook.

Fourthly, developing and assembling a set of learning materials ourselves allow us to better align the course contents not only with the outcomes of each course but also with the outcomes of our Information Technology program.

Lastly, our team members are well prepared for the proposed transformation. The downsides of using Web resources are that they are often disorganized, may contain inaccurate information, may be changed or deleted without notice. However, our team members are not only subject matter experts in the mobile and network fields, but also are proficient educators who on average have more than 10 years of teaching experience. We will select, organize and integrate resources from the Web and transform the information into instructional sound learning materials for the proposed courses. We also created a sustainable plan to periodically review the developed no-cost-to-student learning material. All courses in the department are reviewed every three years as part of the continuous improvement process. In addition,
several of team members successfully completed three rounds of ALG grants (round 1 award #42, round 2 #119, and round 8 #302). As part of a department effort, we had transformed 10 IT courses using no-cost-to-student learning material. Those courses were very well received by our students and saved our students more than $200,000 in textbook cost. Building on our previous success and lessons learned, we are well positioned to continue transformation efforts and further increase the cost-saving benefits to the students in our program.

The impact of our transformation efforts will be profound. By our estimates, more than 600 students will benefit from the no-cost learning material each year. The proposed project is expected to save students $74,410.50 in textbook cost each year. Because of the cost savings from not having to buy textbooks, students may be able to take a few more courses each year and graduate sooner. Having a series of mobile and network courses adopting no-cost-to-student material not only offers better and more consistent learning experience for students, but also makes our nationally renowned IT programs more affordable. As a result, we could recruit more students and produce more qualified IT professionals that the State of Georgia needs. Developing no-cost-to-student materials can help us better align course content with its learning outcomes and outcomes of our program, which will create the positive impact in terms of curriculum development. Moreover, the learning materials developed in this proposal will be made available to the public and can be easily adopted by other programs or intuitions who want to lower the cost of education to their students. Lastly, we believe that our experience gained in this transformation project could be beneficial to the academic community. We presented our previous ALG grant experience in two national educational conferences: Southern Association for Information Systems Conference (SAIS 2016) and ACM Special Interests Group in IT Education (SIGITE 2016). We also hosted a panel to discuss the no-cost-to-student learning material in SIGITE 2016 and will host another panel in the 14th Annual Open Education Conference in October 2017. Our presence in the national conferences greatly increased the academic community’s awareness on no-cost-to-student learning material and stimulated intriguing discussions among our follow educators. We plan to continue doing so in IT academic society with the proposed transformation efforts. In summary, we believe the proposed project will have a positive impact on students’ retention, progression, and graduation at program, department and institution level.

Transformation Action Plan:

With a coordinated effort, our team of investigators plans the following activities to transform all mobile and network related courses to completely use no-cost learning materials:

Research and identify no-cost readings for each of the learning modules in each course. The reading list includes both required readings and optional readings. All of these readings will be publicly accessible, free to use, or openly licensed.
Research and identify no-cost materials that can be shared across the courses.
Develop study guides and lecture notes for students’ use to review course content and key learning points.
Adopt or develop all assignments, exercises and lab materials that are no cost to students to replace the ones in the textbooks.
Develop test banks to replace the ones in the textbooks.
Adopt open source or no-cost-to-student labware for students to gain hands-on experience.
Update the syllabus to include major resources and no-cost materials.
Re-develop the proposed courses in our learning management system, D2L Brightspace.

The responsibilities of each investigator are described in table “Investigator Responsibilities”.

Table "Investigator Responsibilities"

<table>
<thead>
<tr>
<th>Primary Investigator</th>
<th>Course</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Meng Han</td>
<td>IT 4323</td>
<td>Project lead; Subject matter expert and developer; instructor of record</td>
</tr>
<tr>
<td>Dr. Lei Li</td>
<td>IT 4833</td>
<td>Subject Matter Expert and developer; instructor of record</td>
</tr>
<tr>
<td>Dr. Guangzhi Zheng</td>
<td>CSE 3203</td>
<td>Subject Matter Expert and developer; instructor of record</td>
</tr>
<tr>
<td>Dr. Svetlana Pelsverger</td>
<td>IT 6203</td>
<td>Subject Matter Expert and developer; instructor of record</td>
</tr>
<tr>
<td>Dr. Ming Yang</td>
<td>IT 6823</td>
<td>Subject Matter Expert and developer; instructor of record</td>
</tr>
<tr>
<td>Dr. Zhigang Li</td>
<td>All Courses</td>
<td>Provide Instructional Design and Hosting Support.</td>
</tr>
</tbody>
</table>

All course design with the no-cost materials will be provided through D2L Brightspace for our students and on ALG website for the public access.
**Quantitative & Qualitative Measures:** The investigators plan to assess the effectiveness of our proposal in two ways: 1) qualitatively, we will design a survey and gather inputs from the students after they used the no-cost learning material; 2) quantitatively, we will compare students’ performance data gathered from sections using traditional textbooks and sections using no-cost learning material. The investigators will collect student performance data such as pass rates on the five proposed courses between fall 2016 and summer 2017. This data will be used as a baseline for comparison of student performance in courses with alternative no cost material. The detailed assessment plan is shown in table "Assessment Plan". For each of the measurement, the investigators are going to conduct two levels of analysis: 1. Comparing them to the preset goals. Generally, 75% is the aimed passing rate in undergraduate courses and 80% in graduate courses. 2. Comparing them to those from past offerings where costly textbooks were used. The investigators will obtain the data from the sections taught in the past 2 years. Table "Assessment Plan"

**Timeline:**

The major milestones of the proposal are illustrated in table "Major Milestone".

<table>
<thead>
<tr>
<th>Milestone dates</th>
<th>Milestone</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/01/2017</td>
<td>Complete baseline gathering of statistics</td>
</tr>
<tr>
<td>11/30/2017</td>
<td>Complete course level materials redesign, which includes quizzes, tests, and syllabus for IT 4833. Complete course modules schedule to use the no-cost materials for CSE 3203, IT 4323, IT 6203, and IT 6823.</td>
</tr>
<tr>
<td>Date</td>
<td>Task Description</td>
</tr>
<tr>
<td>------------</td>
<td>--------------------------------------------------------------------------------------------------------------------------------------------------</td>
</tr>
<tr>
<td>12/31/2017</td>
<td>Complete project progress report for IT 4833. Complete course modules redesign materials outline for CSE 3203, IT 4323, IT 6203, and IT 6823.</td>
</tr>
<tr>
<td>03/01/2018</td>
<td>Complete the development of no cost materials include all reading, lecture notes, video clips, exercises, labs, and assignments materials for CSE 3203, IT 4323, IT 6203, and IT 6823. The changes are reflected in the learning module study guides.</td>
</tr>
<tr>
<td>04/01/2018</td>
<td>Complete course level materials redesign materials for CSE 3203, IT 4323, IT 6203, and IT 6823 including quizzes, tests, and syllabus.</td>
</tr>
<tr>
<td>05/05/2018</td>
<td>Complete the course offering for IT 4833. Complete the survey data collection for IT 4833. Complete student evaluation for IT 4833.</td>
</tr>
<tr>
<td>05/20/2018</td>
<td>Complete assessment data collection and analysis for IT 4833. Deliver the status report for IT 4833. Compile final report for IT 4833.</td>
</tr>
<tr>
<td>06/20/2018</td>
<td>Based on the feedback of IT 4833, further adjust the development of CSE 3203, IT 4323, IT 6203, and IT 6823 including all reading, lecture notes, video clips, exercises, labs, and assignments materials, quizzes, tests, and syllabus.</td>
</tr>
<tr>
<td>08/01/2018</td>
<td>Develop a survey on the effectiveness of the no-cost materials for course CSE 3203, IT 4323, IT 6203, and IT 6823.</td>
</tr>
</tbody>
</table>
Budget:
Funding will compensate team member's work and activity beyond normal teaching load or other job responsibilities. For each proposed course, course architects will spend approximately 80 hours to develop the no-cost learning material. The instructor of records will spend 20 hours in course assessment. Instructional support will include at least about 50 hours to assist course architects. The role for each PI and the corresponding compensation are listed as follows:

Table "Budget for Investigators Compensation"

<table>
<thead>
<tr>
<th>Team Member</th>
<th>Role</th>
<th>Investigators compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Meng Han</td>
<td>IT 4323 developer &amp; instructor</td>
<td>$5,000</td>
</tr>
<tr>
<td>Dr. Lei Li</td>
<td>IT 4833 developer &amp; instructor</td>
<td>$5,000</td>
</tr>
<tr>
<td>Dr. Guangzhi Zheng</td>
<td>CSE 3203 developer &amp; instructor</td>
<td>$5,000</td>
</tr>
<tr>
<td>Dr. Svetlana Peltsverger</td>
<td>IT 6203 developer &amp; instructor</td>
<td>$5,000</td>
</tr>
<tr>
<td>Dr. Ming Yang</td>
<td>IT 6823 developer &amp; instructor</td>
<td>$5,000</td>
</tr>
<tr>
<td>Dr. Zhigang Li</td>
<td>All courses support</td>
<td>$3,000</td>
</tr>
</tbody>
</table>

Investigators compensation: $5000*5 + 3,000 = $28,000

Travel & Other Expense: $2,000
$800 is budgeted for two team members to attend the Kickoff Meeting at Middle Georgia State University in Macon, GA.
An additional $1200 is budgeted for one team member to attend the ACM Special Interests Group in IT Education (SIGITE 2018).

Total Budget: $30,000

Only open source software or free software will be used in this project thus there is no additional spending on software or equipment purchasing.

Sustainability Plan:
The IT department implements a course architect system for all courses. Each course is assigned to a faculty as the course architect who is responsible for the content of the course and teaches the course regularly. All of our investigators except the instructional designer is a course architecture for the corresponding courses (please see table "Investigator Responsibilities"). Our team members will develop the no-cost-to-student learning material for the proposed courses and teach the courses for the first time using the new material. As a course architect, our team members will also make sure a course is continuously taught using the developed no-cost learning material in the future semesters even the course might have a different instructor.

The IT department also has a well-established continuous course improvement plan. Each course is assessed each semester after being taught, and a course will be formally evaluated and updated every three years. A course architect is in charge of those assessment efforts. Thus, we are committed to continuously update the no-cost learning material in the proposed courses based on research, assessment results and feedback from students and alumni. As shown in their support letters, our transformation efforts also have strong support from our department chair and the dean of our college which further ensure the sustainability of our transformation efforts.
September 27, 2017

Dear Affordable Learning Georgia (ALG) Grant Reviewers,

It is my pleasure to write this letter in support of the proposal, "Connecting the World: Developing No-Cost-to-Student Learning Materials for Mobile and Network Related Information Technology Courses", submitted by Dr. Meng Han, Dr. Lei Li, Dr. Svetlana Peltzverger, Dr. Ming Yang, Dr. Guangzhi Zheng, and Dr. Zhigang Li from our Information Technology (IT) Department at Kennesaw State University.

In this project, the primary investigators will work as a team to replace existing, costly textbooks in five mobile and network-related information technology courses with no-cost-to-students learning materials. Their efforts will significantly lower the cost of education for students and 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 IT field, having digital materials available to students will improve the ability to keep them updated with the latest advances in the field of mobile and network technology.

Several of the team members successfully completed three rounds of ALG grants (round 1 award #42, round 2 #119, and round 8 #302), thus the quality and success of this new project is highly likely. The investigators in this project are also designated course architects who are responsible for the development and the maintenance of the to-be-transformed courses. The no-cost-to-student’s materials developed will be distributed using the course management system, Desire2Learn Brightspace. Thus, I believe the effort of this project will be sustainable over the long term and benefit students throughout Georgia.

This proposal has the support of the College of Computing and Software Engineering.

Sincerely,

Dr. Jon A. Preston
Interim Dean
College of Computing and Software Engineering
Kennesaw State University
September 27, 2017

ALG Grant Committee University System of GA
Dear Colleagues:

This letter is in support of the Proposal "Connecting the World: Developing No-Cost-to-Student Learning Materials for Mobile and Network Related Information Technology Courses" submitted from Kennesaw State University, Information Technology department faculty. As Department Chair for Information Technology, I clearly see the need for bringing down costs for our students. The ALG grants assist faculty to prepare no-cost courses that allow students to take courses without the monetary burden of expensive textbooks.

Several faculty in the Information Technology Department at Kennesaw State University have successfully carried out an ALG grant for web courses (round 1 #42) database courses (round 2 #119), and security courses (round 8 #302) in the curriculum. The current proposal addresses mobile and network related courses in the IT curriculum. The savings already realized from the previous ALG grant encouraged our faculty to develop this new ALG grant proposal to help our students save even more money.

I strongly support this proposal. This is a very sustainable proposal as we have a large Information Technology degree program. Many of our students take courses online as well as in-class. Creating the no-cost for the textbook version of our mobile and network courses will allow students for many years to realize savings from not buying textbooks for these courses.

This is a very solid proposal. All faculty participating in the previous ALG grants completed their courses and offered them successfully. I believe that this new ALG proposal will have the same student satisfaction and success that the previous ALG grants did. This new proposal will have an even larger monetary impact on our students than the previous grants. Thank you for your consideration of this proposal.

Sincerely,

Rebecca H. Rutherfoord, Ed.D.
Interim Assistant Dean of the College of Computing & Software Engineering, Department Chair for Information Technology, Professor of Information Technology
brutherf@kennesaw.edu
# Proposal Form and Narrative

<table>
<thead>
<tr>
<th><strong>Submitter Name</strong></th>
<th>Meng Han</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Submitter Title</strong></td>
<td>Assistant Professor of Information Technology</td>
</tr>
<tr>
<td><strong>Submitter Email</strong></td>
<td><a href="mailto:mhan9@kennesaw.edu">mhan9@kennesaw.edu</a></td>
</tr>
<tr>
<td><strong>Submitter Phone Number</strong></td>
<td>(470) 578-3801</td>
</tr>
<tr>
<td><strong>Submitter Campus Role</strong></td>
<td>Primary Investigator</td>
</tr>
<tr>
<td><strong>Applicant Name</strong></td>
<td>Meng Han  Primary Investigator/Team Lead</td>
</tr>
<tr>
<td><strong>Applicant Email</strong></td>
<td><a href="mailto:mhan9@kennesaw.edu">mhan9@kennesaw.edu</a></td>
</tr>
<tr>
<td><strong>Applicant Phone Number</strong></td>
<td>(470) 578-3801</td>
</tr>
<tr>
<td><strong>Primary Appointment Title</strong></td>
<td>Assistant Professor of Information Technology</td>
</tr>
<tr>
<td><strong>Institution Name(s)</strong></td>
<td>Kennesaw State University</td>
</tr>
</tbody>
</table>
| Team Members                                                                 | Meng Han, Assistant Professor of Information Technology, mhan9@kennesaw.edu  
|                                                                             | Lei Li, Professor of Information Technology, lli13@kennesaw.edu               
|                                                                             | Zhigang Li, Instructional Designer & Part-Time Assistant Professor of Information Technology, zli8@kennesaw.edu   
|                                                                             | Svetlana Peltsverger, Interim Associate Dean of the College of Computing and Software Engineering and Professor of Information Technology, speltsve@kennesaw.edu 
|                                                                             | Ming Yang, Professor of Information Technology, myang8@kennesaw.edu           
|                                                                             | Guangzhi Zheng, Associate Professor of Information Technology, gzheng@kennesaw.edu |
| Sponsor, Title, Department, Institution                                     | Department of Information Technology                                          |
| Proposal Title                                                              | Connecting the World: Developing No-Cost-to-Student Learning Materials for Mobile and Network Related Information Technology Courses |
| Course Names, Course Numbers and Semesters Offered                           | CSE 3203 - Overview of Mobile Systems - Offered twice a year in spring & fall semesters.  
|                                                                             | IT 4323 - Data Communication and Networking - Offered three times a year in spring, summer & fall semester with multiple sections each semester.  
|                                                                             | IT 4833 - Wireless Security - Offered once a year in spring semesters.        
<p>|                                                                             | IT 6203 - IT Design Studio - Offered twice a year in spring &amp; fall semesters. |<br />
|                                                                             | IT 6823 Information Security Concepts and Administration - Offered three times a year in spring, summer &amp; fall semester with multiple sections each semester. |</p>
<table>
<thead>
<tr>
<th>Final Semester of Instruction</th>
<th>Fall 2018</th>
</tr>
</thead>
<tbody>
<tr>
<td>Average Number of Students Per Course Section</td>
<td>32</td>
</tr>
<tr>
<td>Number of Course Sections Affected by Implementation in Academic Year</td>
<td>19</td>
</tr>
<tr>
<td>Total Number of Students Affected by Implementation in Academic Year</td>
<td>600</td>
</tr>
</tbody>
</table>

**Award Category (pick one)**
- ☒ No-or-Low-Cost-to-Students Learning Materials
- ☐ OpenStax Textbooks
- ☐ Interactive Course-Authoring Tools and Software
- ☐ Specific Top 100 Undergraduate Courses

**List the original course materials for students (including title, whether optional or required, & cost for each item)**

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

**Requested Amount of Funding**

$30,000

**Original Per Student Cost**

$609.50
<table>
<thead>
<tr>
<th>Post-Proposal Projected Per Student Cost</th>
<th>$0.00</th>
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</thead>
<tbody>
<tr>
<td>Projected Per Student Savings</td>
<td>$609.50</td>
</tr>
<tr>
<td>Projected Total Annual Student Savings</td>
<td>$74,410.50</td>
</tr>
<tr>
<td>Creation and Hosting Platforms Used</td>
<td><em>Kennesaw State University D2L Brightspace</em></td>
</tr>
</tbody>
</table>

### Table 1. Student Enrollment Summary & Projection

<table>
<thead>
<tr>
<th>Course</th>
<th>Spring 2017</th>
<th>Summer 2017</th>
<th>Fall 2017</th>
<th>Total</th>
<th>Projected 2018 Enrollment</th>
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</thead>
<tbody>
<tr>
<td></td>
<td>Number of Sections</td>
<td>Total Number of students</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>CSE 3203</td>
<td>16</td>
<td>24</td>
<td>40</td>
<td>2</td>
<td>50</td>
</tr>
<tr>
<td>IT 4323</td>
<td>75</td>
<td>25</td>
<td>84</td>
<td>6</td>
<td>230</td>
</tr>
<tr>
<td>IT 4833</td>
<td>40</td>
<td>40</td>
<td>80</td>
<td>2</td>
<td>50</td>
</tr>
<tr>
<td>IT 6203</td>
<td>34</td>
<td>57</td>
<td>91</td>
<td>4</td>
<td>120</td>
</tr>
<tr>
<td>IT 6823</td>
<td>47</td>
<td>15</td>
<td>45</td>
<td>5</td>
<td>150</td>
</tr>
<tr>
<td>Total</td>
<td>212</td>
<td>40</td>
<td>210</td>
<td>19</td>
<td>600</td>
</tr>
</tbody>
</table>

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

<table>
<thead>
<tr>
<th>Course</th>
<th>Textbook Used</th>
<th>Cost per Student</th>
<th>Projected Enrollment</th>
<th>Projected Costs</th>
</tr>
</thead>
</table>

[Proposal No.] 4 [Publish Date] 16 of 24
<table>
<thead>
<tr>
<th>Course</th>
<th>Course Title</th>
<th>Authors/Publisher</th>
<th>Edition/ISBN</th>
<th>Price</th>
<th>Quantity</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total:</td>
<td></td>
<td></td>
<td>$609.50</td>
<td>600</td>
<td>$74,410.50</td>
</tr>
</tbody>
</table>

**NARRATIVE**

**1.1 PROJECT GOALS**

In this project, we propose to take a department-wide effort to transform the five mobile and network related courses using no-cost-to-students learning material. This project not only aims to reduce the financial burden imposed by high cost of textbooks, but also strives to develop free and open-access learning materials that offer equivalent or better educational effectiveness than traditional textbooks.

**1.2 STATEMENT OF TRANSFORMATION**

As shown in the table 2 “Summary of Savings with No-Cost Learning Material”, the textbooks used in the five proposed mobile and network related IT courses are expensive. In fact, most textbooks used in IT mobile and network courses are...
costly in general. In addition, due to the fast evolving nature of the technology field, the textbooks used in the proposed courses are updated frequently, which negatively impacts their resale value. Some textbooks do not have the latest edition available in the market (e.g., IT 4833’s textbook is from 2005, IT 6823 is from 2004, see Table 2 “Summary of Savings with No-Cost Learning Material”). The goal of our transformation is to replace the textbook used in the proposed courses with no-cost-to-students learning materials that offer equal or higher educational effectiveness.

The proposed transformation is an economic and viable solution for the following reasons:

Firstly, the mobile and network related learning materials are widely and readily available on the World Wide Web today and many of these resources are publicly accessible, free, or with an open license to use. These materials include open and free tutorials, books, videos, labs, test banks, software, and services. For example, the majority of the network protocols specifications are published as Request for Comments (RFC) by the Internet Engineering Task Force (IETF) and the Internet Society (ISOC), the principal technical development and standards-setting bodies for the Internet. The mobile related topics are also strongly supported by the open source communities especially from the community of Android, and many learning materials are available and open to the public. Wireless protocols such as Wi-Fi Protected Access version 2 (WPA2) are part of the IEEE 802.X group of networking protocols and their specifications are freely available on the Internet.

Secondly, Web content can better reflect the latest trends and industrial development than the traditional textbooks as technology is changing rapidly, so is the content of Web resources. Many textbooks may become outdated at the moment they are published. As a matter of fact, many faculties have to use contents from the Web as supplemental materials to the textbook. For example, IT mobile and network courses include hands-on labs where software and tools get updated frequently and the current set of textbooks are not on par with the rapid updates. Current textbooks used in the proposed courses contain links to tools or websites which may no longer be available or supported. As soon as a new version of a tool or software package is released, the instructions in a textbook become obsolete. Therefore, we need to include the latest and available open source tools to prepare hands-on labs.

Thirdly, the materials from the Web are generally more interactive. The interactive content will not only engage the students, but also improve their learning experience. For example, a student can better learn how a network protocol works through an animation or a video than a printed diagram in a textbook.

Fourthly, developing and assembling a set of learning materials ourselves allow us to better align the course contents not only with the outcomes of each course, but also with the outcomes of our Information Technology program.

Lastly, our team members are well prepared for the proposed transformation. The downsides of using Web resources are that they are often disorganized, may contain inaccurate information, may be changed or deleted without notices. However, our team members are not only subject matter experts in the mobile and network fields, but also are proficient educators who on average have more than 10 years of teaching
experience. We will select, organize and integrate resources from the Web and transform the information into instructional sound learning materials for the proposed courses. We also created a sustainable plan to periodically review the developed no-cost-to-student learning material. All courses in the department are reviewed every three years as part of the continuous improvement process. In addition, several of team members successfully completed three rounds of ALG grants (round 1 award #42, round 2 #119, and round 8 #302). As part of a department effort, we had transformed 10 IT courses using no-cost-to-student learning material. Those courses were very well received by our students and saved our students more than $200,000 in textbook cost. Building on our previous success and lessons learned, we are well positioned to continue transformation efforts and further increase the cost-saving benefits to the students in our program.

1.3. Impact of the Transformation

The impact of our transformation efforts will be profound. By our estimates, more than 600 students will benefit from the no-cost learning material each year. The proposed project is expected to save students $74,410.50 in textbook cost each year. Because of the cost savings from not having to buy textbooks, students may be able to take a few more courses each year and graduate sooner. Having a series of mobile and network courses adopting no-cost-to-student material not only offers better and more consistent learning experience for students, but also makes our nationally renowned IT programs more affordable. As a result, we could recruit more students and produce more qualified IT professionals that the State of Georgia needs. Developing no-cost-to-student materials can help us better align course content with its learning outcomes and outcomes of our program, which will create positive impact in term of curriculum development. Moreover, the learning materials developed in this proposal will be made available to the public and can be easily adopted by other programs or intuitions who want to lower the cost of education to their students. Lastly, we believe that our experience gained in this transformation project could be beneficial to the academic community. We presented our previous ALG grant experience in two national educational conferences: Southern Association for Information Systems Conference (SAIS 2016) and ACM Special Interests Group in IT Education (SIGITE 2016). We also hosted a panel to discuss the not-cost-to-student learning material in SIGITE 2016 and will host another panel in the 14th Annual Open Education Conference in October 2017. Our presence in the national conferences greatly increased the academic community's awareness on no-cost-to-student learning material and stimulated intriguing discussions among our fellow educators. We plan to continue doing so in IT academic society with the proposed transformation efforts. In summary, we believe the proposed project will have a positive impact in students’ retention, progression, and graduation at program, department and institution level.
1.4 TRANSFORMATION ACTION PLAN

With a coordinated effort, our team of investigators plan the following activities to transform all mobile and network related courses to completely use no-cost learning materials:

- Research and identify no cost readings for each of the learning modules in each course. The reading list includes both required readings and optional readings. All of these readings will be publicly accessible, free to use, or openly licensed.
- Research and identify no cost materials that can be shared across the courses.
- Develop study guides and lecture notes for students’ use to review course content and key learning points.
- Adopt or develop all assignments, exercises and lab materials that are no cost to students to replace the ones in the textbooks.
- Develop test banks to replace the ones in the textbooks.
- Adopt open source or no-cost-to-student labware for students to gain hands-on experience.
- Update the syllabus to include major resources and no cost materials.
- Re-develop the proposed courses in our learning management system, D2L Brightspace.

The responsibilities of each investigator is described in table 3 “Investigator Responsibilities”.

<table>
<thead>
<tr>
<th>Primary Investigator</th>
<th>Course</th>
<th>Responsibilities</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Meng Han</td>
<td>IT 4323</td>
<td>Project lead; Subject matter expert and developer; instructor of record</td>
</tr>
<tr>
<td>Dr. Lei Li</td>
<td>IT 4833</td>
<td>Subject Matter Expert and developer; instructor of record</td>
</tr>
<tr>
<td>Dr. Guangzhi Zheng</td>
<td>CSE 3203</td>
<td>Subject Matter Expert and developer; instructor of record</td>
</tr>
<tr>
<td>Dr. Svetlana Peltzverger</td>
<td>IT 6203</td>
<td>Subject Matter Expert and developer; instructor of record</td>
</tr>
<tr>
<td>Dr. Ming Yang</td>
<td>IT 6823</td>
<td>Subject Matter Expert and developer; instructor of record</td>
</tr>
<tr>
<td>Dr. Zhigang Li</td>
<td>All Courses</td>
<td>Provide Instructional Design and Hosting Support.</td>
</tr>
</tbody>
</table>

All course design with the no-cost materials will be provided through D2L Brightspace for our students and on ALG website for the public access.
1.4 QUANTITATIVE AND QUALITATIVE MEASURES

The investigators plan to assess the effectiveness of our proposal in two ways: 1) qualitatively, we will design a survey and gather inputs from the students after they used the no-cost learning material; 2) quantitatively, we will compare students' performance data gathered from sections using traditional textbooks and sections using no-cost learning material.

The investigators will collect student performance data such as pass rates on the five proposed courses between fall 2016 and summer 2017. This data will be used as a baseline for comparison of student performance in courses with alternative no cost material. The detailed assessment plan is shown in table 4. For each of the measurement, the investigators are going to conduct two levels of analysis:

1. Comparing them to the preset goals. Generally, 75% is the aimed passing rate in undergraduate courses and 80% in graduate courses.
2. Comparing them to those from past offerings where costly textbooks were used. The investigators will obtain the data from the sections taught in the past 2 years.

<table>
<thead>
<tr>
<th>Source</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student performance measures</td>
<td>This data is from the overall class performance based on the grading of student works. Metrics include:</td>
</tr>
<tr>
<td></td>
<td>• Class average, grades distribution, pass rate for each grading item.</td>
</tr>
<tr>
<td></td>
<td>• Overall letter grades distribution, pass rate, withdraw rate, and fail rate.</td>
</tr>
<tr>
<td></td>
<td>• Percentage of students meeting or exceeding learning outcomes</td>
</tr>
<tr>
<td>Specific survey on no-cost learning materials</td>
<td>The survey will be distributed at the end of the semester to collect student feedback. It consists of a mixture of quantitative and qualitative measures including:</td>
</tr>
<tr>
<td></td>
<td>• Student perception and attitude toward no cost materials</td>
</tr>
<tr>
<td></td>
<td>• Quantitative ratings of the no cost materials used in this course</td>
</tr>
<tr>
<td></td>
<td>• Qualitative comments and suggestions</td>
</tr>
<tr>
<td>Student evaluation of the instructor</td>
<td>Formal student evaluation of the instructor can also provide information about teaching effectiveness using no cost materials. This evaluation is based on standardized forms for every course.</td>
</tr>
</tbody>
</table>

1.5 TIMELINE

The major milestones of the proposal are illustrated in table 5.
## Table 5. Major Milestone

<table>
<thead>
<tr>
<th>Milestone dates</th>
<th>Milestone</th>
</tr>
</thead>
<tbody>
<tr>
<td>10/01/20 17</td>
<td>Complete baseline gathering of statistics</td>
</tr>
<tr>
<td>11/30/20 17</td>
<td>Complete course level materials redesign, which includes quizzes, tests, and syllabus for IT 4833. Complete course modules schedule to use the no cost materials for CSE 3203, IT 4323, IT 6203, and IT 6823.</td>
</tr>
<tr>
<td>12/31/20 17</td>
<td>Complete project progress report for IT 4833. Complete course modules redesign materials outline for CSE 3203, IT 4323, IT 6203, and IT 6823.</td>
</tr>
<tr>
<td>03/01/20 18</td>
<td>Complete the development of no cost materials include all reading, lecture notes, video clips, exercises, labs, and assignments materials for CSE 3203, IT 4323, IT 6203, and IT 6823. The changes are reflected in the learning module study guides.</td>
</tr>
<tr>
<td>04/01/20 18</td>
<td>Complete course level materials redesign materials for CSE 3203, IT 4323, IT 6203, and IT 6823 including quizzes, tests, and syllabus.</td>
</tr>
<tr>
<td>05/05/20 18</td>
<td>Complete the course offering for IT 4833. Complete the survey data collection for IT 4833. Complete student evaluation for IT 4833.</td>
</tr>
<tr>
<td>05/20/20 18</td>
<td>Complete assessment data collection and analysis for IT 4833. Deliver the status report for IT 4833. Compile final report for IT 4833.</td>
</tr>
<tr>
<td>06/20/20 18</td>
<td>Based on the feedback of IT 4833, further adjust the development of CSE 3203, IT 4323, IT 6203, and IT 6823 including all reading, lecture notes, video clips, exercises, labs, and assignments materials, quizzes, tests, and syllabus.</td>
</tr>
<tr>
<td>08/01/20 18</td>
<td>Develop a survey on effectiveness of the no cost materials for course CSE 3203, IT 4323, IT 6203, and IT 6823.</td>
</tr>
<tr>
<td>12/05/20 18</td>
<td>Complete the course offering for CSE 3203, IT 4323, IT 6203, and IT 6823. Complete the survey data collection for all offered courses. Complete student evaluation for all offered courses.</td>
</tr>
<tr>
<td>12/15/20 18</td>
<td>Complete assessment data collection and analysis for the whole project. Deliver the final status report. Compile final report.</td>
</tr>
</tbody>
</table>

### 1.6 BUDGET

Funding will compensate team member's work and activity beyond normal teaching load or other job responsibilities. For each proposed course, course architects will spend approximately 80 hours to develop the no-cost learning material. The instructor of records will spend 20 hours in course assessment. Instructional support will include at least about 50 hours to assist course architects. The role for each PI and the corresponding compensation are listed.
as follows:

<table>
<thead>
<tr>
<th>Team Member</th>
<th>Role</th>
<th>Investigators compensation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dr. Meng Han</td>
<td>IT 4323 developer &amp; instructor</td>
<td>$5,000</td>
</tr>
<tr>
<td>Dr. Lei Li</td>
<td>IT 4833 developer &amp; instructor</td>
<td>$5,000</td>
</tr>
<tr>
<td>Dr. Guangzhi Zheng</td>
<td>CSE 3203 developer &amp; instructor</td>
<td>$5,000</td>
</tr>
<tr>
<td>Dr. Svetlana Peltsverger</td>
<td>IT 6203 developer &amp; instructor</td>
<td>$5,000</td>
</tr>
<tr>
<td>Dr. Ming Yang</td>
<td>IT 6823 developer &amp; instructor</td>
<td>$5,000</td>
</tr>
<tr>
<td>Dr. Zhigang Li</td>
<td>All courses support</td>
<td>$3,000</td>
</tr>
</tbody>
</table>

Investigators compensation: $5000*5 + 3,000 = $28,000

Travel & Other Expense: $2,000

(1) $800 is budgeted for two team members to attend the Kickoff Meeting at Middle Georgia State University in Macon, GA.
(2) An additional $1200 is budgeted for one team member to attend the ACM Special Interests Group in IT Education (SIGITE 2018).

Total Budget: $30,000

Only open source software or free software will be used in this project thus there is no additional spending on software or equipment purchasing.

1.7 SUSTAINABILITY PLAN

The IT department implements a course architect system for all courses. Each course is assigned to a faculty as the course architect who is responsible for the content of the course and teaches the course regularly. All of our investigators except the instructional designer is a course architecture for the corresponding courses (please see table 3). Our team members will develop the no-cost-to-student learning material for the proposed courses and teach the courses for the first time using the new material. As a course architect, our team members will also make sure a course is continuously taught using the developed no-cost learning material in the future semesters even the course might have a different instructor.

The IT department also have well established continuous course improvement plan. Each course is assessed each semester after being taught, and a course will be formally evaluated and updated every three years. A course architect is in charge of those assessment efforts. Thus, we are committed to continuously update the no-cost learning material in the proposed courses based on research, assessment results and feedback from students and alumni. As shown in their support letters, our transformation efforts also have strong supports from our
department chair and the dean of our college which further ensure the sustainability of our transformation efforts.

1.8 REFERENCES & ATTACHMENTS

Two letters of support from the Dean of College of Computing and Software Engineering and the chair of Information Technology Department are attached.
Syllabus
IT6203 IT Design Studio (fall 2018)

Dr. Svetlana Peltsverger
IT Department
Kennesaw State University

Contents
Catalog Description
Course Outcomes
Module 1 Innovations
Introduction and Module Summary
Objectives and Outcomes
Required Materials
Optional Materials
Module 2 Rapid Application Development
Introduction and Module Summary
Objectives and Outcomes
Required Materials
Module 3 Team Dynamics
Introduction and Module Summary
Objectives and Outcomes
Required Materials
Optional Materials
Module 4 MEAN Stack (MN)
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Module 7 TypeScript and JSON
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Module 8 Angular Components
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Module 9 Angular Directives
Introduction and Module Summary
Objectives and Outcomes
Required Materials
Optional Materials
Module 10 NodeJS and ExpressJS
Introduction and Module Summary
Objectives and Outcomes
Required Materials
Optional Materials
Module 11 MongoDB
Introduction and Module Summary
Objectives and Outcomes
Required Materials
Optional Materials
Module 12 MongoDB (crUd)
Introduction and Module Summary
Objectives and Outcomes
Required Materials
Optional Materials
Module 13 Conclusion
Introduction and Module Summary
Objectives and Outcomes

Catalog Description
Prerequisite: IT 5433 and IT 5443

This core course covers technologies and methods of designing and implementing an IT application built from multiple subsystems. Students will explore modern system architectures and integration techniques used in enterprise environment. Students will develop a complete IT application through a major project to demonstrate their proficiency in all major technical areas of IT. These may include data management, networking and communication, servers and platforms, application development, user interface, web interface or security.

Course Outcomes
Students who complete this course successfully will be able to

- Plan, design, and develop as a team a complete IT application that consists of sub-system components.
- Implement and test the IT application integration.

Module 1 Innovations

Introduction and Module Summary

In this module, you will learn how software changed almost every field and what new technology innovations will soon change our world. After researching how to generate the best ideas, you will decide on which idea you will work this semester.
Objective and Outcomes

This module directly supports highlighted course outcome(s)
Students who complete this course successfully will be able to

1. Plan, design, and develop as a team a complete IT application that consists of subsystem components.
2. Implement and test the IT application integration.

Module outcomes and activities:

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Appreciate how computing contributes to solving tomorrow’s complex problems</th>
<th>Identify a problem and plan a solution through the application of computing</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials</td>
<td>introduced</td>
<td>introduced</td>
</tr>
<tr>
<td>Watch assigned videos</td>
<td>introduced</td>
<td>reinforced</td>
</tr>
<tr>
<td>Complete Module Lab</td>
<td>reinforced</td>
<td>reinforced</td>
</tr>
</tbody>
</table>

Required Materials

4. How to Turn Your Idea Into a Product (and Launch It!) https://www.businessnewsdaily.com/8773-turn-your-idea-into-a-product.html
7. 10 Ways Your Phone Will Save Your Life https://www.youtube.com/watch?v=unsxUaOq8LA (video: 9:45)

Optional Materials


Module 2 Rapid Application Development

Introduction and Module Summary

In this module, you will learn about Agile Software Development and advantages of Rapid Application Development (RAD). You will start prototype phase for your team project and find your customers.

Objectives and Outcomes

This module directly supports highlighted course outcome(s)
Students who complete this course successfully will be able to

1. Plan, design, and develop as a team a complete IT application that consists of subsystem components.
2. Implement and test the IT application integration.

### Module outcomes and activities:

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Explain how Rapid Application Development works</th>
<th>Build group project prototype</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials</td>
<td>introduced</td>
<td>introduced</td>
</tr>
<tr>
<td>Watch assigned videos</td>
<td>reinforced</td>
<td>reinforced</td>
</tr>
<tr>
<td>Complete Module Lab</td>
<td>reinforced</td>
<td>mastered</td>
</tr>
</tbody>
</table>

### Required Materials

1. What is Rapid Application Development and When Should You Use It?  
   [https://blog.capterra.com/what-is-rapid-application-development/](https://blog.capterra.com/what-is-rapid-application-development/)
2. Understanding Rapid Application Development Model  
   [https://theappolutions.com/blog/development/rad-model/](https://theappolutions.com/blog/development/rad-model/)
3. What is Rapid Application Development?  
   https://www.youtube.com/watch?v=JHcxbGwHtsY (video 27:24) slides [https://www.slideshare.net/OutSystems/what-is-rapid-application-development](https://www.slideshare.net/OutSystems/what-is-rapid-application-development)
4. IBM, remote-work pioneer, is calling thousands of employees back to the office  

### Module 3 Team Dynamics

#### Introduction and Module Summary

In this module, you will learn the differences between groups and teams. You will use 10 Team Dynamics of High-Performance Teams to evaluate and improve your own team during each of five stages of group development: Forming, Storming, Norming, Performing, and Adjourning. Then you will apply your knowledge to adopt a model that best fits your team dynamics.

#### Objectives and Outcomes

This module directly supports highlighted course outcome(s)

Students who complete this course successfully will be able to

1. Plan, design, and develop as a team a complete IT application that consists of subsystem components.
2. Implement and test the IT application integration.

### Module outcomes and activities:

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Explain how team dynamics can influence project outcomes</th>
<th>Compare and contrast roles of product owner and team leader</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials</td>
<td>introduced</td>
<td>introduced</td>
</tr>
<tr>
<td>Watch assigned videos</td>
<td>reinforced</td>
<td>reinforced</td>
</tr>
<tr>
<td>Complete Module Discussion</td>
<td>reinforced</td>
<td>mastered</td>
</tr>
</tbody>
</table>

### Required Materials

1. Group Dynamics  
2. 10 Team Dynamics that All Great Teams-Share  
   [https://mikecardus.com/10-team-dynamics-that-all-great-teams-share/](https://mikecardus.com/10-team-dynamics-that-all-great-teams-share/) slides 1-15 or transcript on the page.
3. Team Effectiveness  
   [http://libguides.gwumc.edu/c.php?g=365963&p=2473007](http://libguides.gwumc.edu/c.php?g=365963&p=2473007) (all four pages)
5. Feature Teams [https://less.works/less/structure/feature-teams.html](https://less.works/less/structure/feature-teams.html)
6. The Role of the Agile Product Owner [https://www.youtube.com/watch?v=-Tz_sMoVLbg](https://www.youtube.com/watch?v=-Tz_sMoVLbg) (video 3 min) or A Product Owner in the team? What for? [https://jp-lambert.me/a-product-owner-in-the-team-what-for-5f86607b04c1](https://jp-lambert.me/a-product-owner-in-the-team-what-for-5f86607b04c1)
7. [https://www.mountaingoatsoftware.com/agile/user-stories](https://www.mountaingoatsoftware.com/agile/user-stories)

Optional Materials


Module 4 MEAN Stack (MN)

**Introduction and Module Summary**

In this module, you will start installation and testing of the development environment for this course. By the end of this module, you will have Node.js and MongoDB installed and configured.

**Objectives and Outcomes**

This module directly supports highlighted course outcome(s)

Students who complete this course successfully will be able to

1. Plan, design, and develop as a team a complete IT application that consists of subsystem components.
2. Implement and test the IT application integration.

**Module outcomes and activities:**

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Create development environment for individual and group projects</th>
<th>Test development environment for individual and group projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials</td>
<td>introduced</td>
<td>introduced</td>
</tr>
<tr>
<td>Watch assigned videos</td>
<td>reinforced</td>
<td>reinforced</td>
</tr>
<tr>
<td>Complete Module Lab</td>
<td>reinforced</td>
<td>reinforced</td>
</tr>
</tbody>
</table>

**Required Materials**

2. MongoDB Tutorial [https://www.youtube.com/watch?v=pWbMrx5rVBE](https://www.youtube.com/watch?v=pWbMrx5rVBE) (video 32 min) and [https://docs.mongodb.com/manual/tutorial/getting-started/](https://docs.mongodb.com/manual/tutorial/getting-started/)

**Optional Materials**


Module 5 MEAN Stack (EA)

**Introduction and Module Summary**

In this module, you will complete installation and testing of the development environment
for this course. By the end of this module, you will have Express and Angular installed and configured.

**Objectives and Outcomes**

This module directly supports highlighted course outcome(s)

Students who complete this course successfully will be able to
1. Plan, design, and develop as a team a complete IT application that consists of sub-system components.
2. Implement and test the IT application integration.

**Module outcomes and activities:**

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Create development environment for individual and group projects</th>
<th>Test development environment for individual and group projects</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials</td>
<td>reinforced</td>
<td>reinforced</td>
</tr>
<tr>
<td>Watch assigned videos</td>
<td>reinforced</td>
<td>reinforced</td>
</tr>
<tr>
<td>Complete Module Lab</td>
<td>mastered</td>
<td>mastered</td>
</tr>
</tbody>
</table>

**Required Materials**

1. Made with Angular [https://www.madewithangular.com/categories/angular](https://www.madewithangular.com/categories/angular)
5. AngularJS vs Angular 2 vs Angular 4 [https://www.youtube.com/watch?v=9AaRJ8COXdM](https://www.youtube.com/watch?v=9AaRJ8COXdM) (video 4 min)

**Optional Materials**


**Module 6 Angular Forms**

**Introduction and Module Summary**

In this module, you will learn why reactive programming gained popularity among developers and customers, start modeling your group project application and learn how to create reactive forms.

**Objectives and Outcomes**

This module directly supports highlighted course outcome(s)

Students who complete this course successfully will be able to
1. Plan, design, and develop as a team a complete IT application that consists of sub-system components.
2. Implement and test the IT application integration.
Module outcomes and activities:

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Appreciate reactive programming</th>
<th>Create reactive forms</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials</td>
<td>introduced</td>
<td>introduced</td>
</tr>
<tr>
<td>Watch assigned videos</td>
<td>reinforced</td>
<td>reinforced</td>
</tr>
<tr>
<td>Complete Module Lab</td>
<td>reinforced</td>
<td>reinforced</td>
</tr>
</tbody>
</table>

**Required Materials**

2. What is Reactive Programming? [https://blog.redelasc.com/what-is-reactive-programming-bc9fa7f4a7fc](https://blog.redelasc.com/what-is-reactive-programming-bc9fa7f4a7fc)
5. Reactive Forms - The Basics [https://www.youtube.com/watch?v=JeeUY6WaXIA](https://www.youtube.com/watch?v=JeeUY6WaXIA) video 15 min.

**Optional Materials**

1. The Reactive Manifesto [https://www.reactivemanifesto.org/](https://www.reactivemanifesto.org/)
2. Reactive Programming in Angular [https://blog.nrwl.io/reactive-programming-in-angular-7dcded697e6c](https://blog.nrwl.io/reactive-programming-in-angular-7dcded697e6c)

---

**Module 7 TypeScript and JSON**

**Introduction and Module Summary**

In this module, you will learn about JavaScript history and how JavaScript is related to TypeScript. You will write TypeScript code, compile and run it in a browser and in a console window. You will learn about JavaScript Object Notation.

**Objectives and Outcomes**

This module directly supports highlighted course outcome(s)

Students who complete this course successfully will be able to

1. **Plan, design, and develop as a team a complete IT application that consists of sub-system components.**
2. Implement and test the IT application integration.

**Module outcomes and activities:**

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Write, compile and run TypeScript code</th>
<th>Use JSON files</th>
<th>Create and test a disaster recovery plan for your project</th>
</tr>
</thead>
</table>
Module 8 Angular Components

Introduction and Module Summary

In this module, you will learn more about Angular components and how data binding works.

Objectives and Outcomes

This module directly supports highlighted course outcome(s)

Students who complete this course successfully will be able to

1. Plan, design, and develop as a team a complete IT application that consists of subsystem components.
2. Implement and test the IT application integration.

Module outcomes and activities:

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Create and use Angular components</th>
<th>Create a model for group project</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials introduced reinforced</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Watch assigned videos reinforced</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Complete Module Lab mastered mastereds mastereds</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Required Materials

1. Introduction to Components https://angular.io/guide/architecture-components
3. Angular 6 Tutorial 9: Two-way data binding https://www.youtube.com/watch?v=6wUCBJ2Dew (video 11 min)
4. Modeling Reactive Systems with Event Storming and Domain-Driven Design
5. How to Design User-flow Diagrams https://www.youtube.com/watch?v=Ww-y59eVRAE

Optional Materials

1. V8 https://github.com/v8/v8/wiki
2. Get ready: a new V8 is coming, Node.JS performance is changing
3. Make Types from JSON files https://jvilk.com/MakeTypes/
Module 9 Angular Directives

Introduction and Module Summary

In this module, you will learn how to manipulate DOM using Angular directives and how to change the appearance and behavior of an element.

Objectives and Outcomes

This module directly supports highlighted course outcome(s)

Students who complete this course successfully will be able to

1. Plan, design, and develop as a team a complete IT application that consists of sub-system components.
2. Implement and test the IT application integration.

Module outcomes and activities:

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Implement branching and looping in an Angular application</th>
<th>Change attributes of an element based on the user input.</th>
<th>Improve group project outcomes</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials</td>
<td>introduced</td>
<td>introduced</td>
<td>reinforced</td>
</tr>
<tr>
<td>Watch assigned videos</td>
<td>reinforced</td>
<td>reinforced</td>
<td></td>
</tr>
<tr>
<td>Complete Module Lab</td>
<td>mastered</td>
<td>mastered</td>
<td></td>
</tr>
</tbody>
</table>

Required Materials

3. Angular 6 Tutorial 29: Directives [https://www.youtube.com/watch?v=7j9XrolKPwQ](https://www.youtube.com/watch?v=7j9XrolKPwQ) (video 15 min)
5. Coping with Hitchhikers and Couch Potatoes on Teams [https://www2.isye.gatech.edu/~jvandeva/Classes/4106/CouchPotatoes.pdf](https://www2.isye.gatech.edu/~jvandeva/Classes/4106/CouchPotatoes.pdf)

Optional Materials

2. NgIf Directive [https://angular.io/api/common/NgIf](https://angular.io/api/common/NgIf)

Module 10 NodeJS and ExpressJS

Introduction and Module Summary

In this module, you will learn how to implement server-side logic and use Angular Material components in your project.

Objectives and Outcomes
This module directly supports highlighted course outcome(s)
Students who complete this course successfully will be able to
1. **Plan, design, and develop as a team a complete IT application that consists of subsystem components.**
2. Implement and test the IT application integration.

Module outcomes and activities:

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Develop an Angular application that can read data from a NodeJS/ExpressJS backend</th>
<th>Use Angular material form to send data to a NodeJS/ExpressJS backend</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials</td>
<td>Introduced</td>
<td>Introduced</td>
</tr>
<tr>
<td>Watch assigned videos</td>
<td>Reinforced</td>
<td></td>
</tr>
<tr>
<td>Complete Module Lab</td>
<td>Mastered</td>
<td>Reinforced</td>
</tr>
</tbody>
</table>

**Required Materials**

1. Express Middleware  [https://coursework.vschool.io/express-middleware/](https://coursework.vschool.io/express-middleware/)
2. Express Routing  [https://expressjs.com/en/guide/routing.html](https://expressjs.com/en/guide/routing.html) and  [https://www.youtube.com/watch?v=tIMlXuKrb-g](https://www.youtube.com/watch?v=tIMlXuKrb-g) (video 8 min)
3. Node.js - RESTful API  [https://www.tutorialspoint.com/nodejs/nodejs_restful_api.htm](https://www.tutorialspoint.com/nodejs/nodejs_restful_api.htm) and  [https://www.youtube.com/watch?v=px6WdwaJco](https://www.youtube.com/watch?v=px6WdwaJco) (10 min)
5. Angular material Components  [https://material.angular.io/components/categories](https://material.angular.io/components/categories)

**Optional Materials**


**Module 11 MongoDB**

**Introduction and Module Summary**

In this module, you will connect an Angular application to a MongoDB database and learn how to select, insert and delete data in a MongoDB database.

**Objectives and Outcomes**

This module directly supports highlighted course outcome(s)

Students who complete this course successfully will be able to
1. **Plan, design, and develop as a team a complete IT application that consists of subsystem components.**
2. Implement and test the IT application integration.

Module outcomes and activities:

| After completing this module, students will be able: | Connect an Angular application to MongoDB | select, insert and delete data in MongoDB from an Angular application |

http://ksuweb.kennesaw.edu/~speltsve/alg/IT6203_alg.html#_Toc531787393
Module 12 MongoDB (crUd)

Introduction and Module Summary

In this module, you will use routing to add a functional menu to the project and learn how to use an Angular application to update a record in a MongoDB database.

Objectives and Outcomes

This module directly supports highlighted course outcome(s)

Students who complete this course successfully will be able to:

1. Plan, design, and develop as a team a complete IT application that consists of subsystem components.
2. Implement and test the IT application integration.

Module outcomes and activities:

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Use Angular routing</th>
<th>Us an Angular application to update documents in a MongoDB database</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials</td>
<td>Introduced</td>
<td>Introduced</td>
</tr>
<tr>
<td>Watch assigned videos</td>
<td>reinforced</td>
<td>reinforced</td>
</tr>
<tr>
<td>Complete Module Lab</td>
<td>Mastered</td>
<td>Mastered</td>
</tr>
</tbody>
</table>
### Module 13 Conclusion

#### Introduction and Module Summary

In this module, you will learn about single sign-on and how it can be implemented with the NodeJS. Then we will discuss other important things in MEAN stack applications.

#### Objectives and Outcomes

This module directly supports highlighted course outcome(s)

Students who complete this course successfully will be able to

1. Plan, design, and develop as a team a complete IT application that consists of sub-system components.

2. **Implement and test the IT application integration.**

Module outcomes and activities:

<table>
<thead>
<tr>
<th>After completing this module, students will be able:</th>
<th>Discuss single sign-on concepts</th>
<th>Discuss features of a MEAN stack application.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Read assigned materials</td>
<td>Introduced, reinforced</td>
<td>Introduced</td>
</tr>
<tr>
<td>Complete Module Discussion</td>
<td>Reinforced</td>
<td></td>
</tr>
</tbody>
</table>

#### Required Materials


#### Optional Materials

1. Certified OpenID Connect Implementations [https://openid.net/developers/certified/](https://openid.net/developers/certified/)

2. Need a demo SAML Service Provider? We got you covered... [https://community.rsa.com/community/products/securid/blog/2016/05/19/need-a-demo-saml-service-provider-we-got-you-covered](https://community.rsa.com/community/products/securid/blog/2016/05/19/need-a-demo-saml-service-provider-we-got-you-covered)
Final Report
Affordable Learning Georgia Textbook Transformation Grants

Final Report

To submit your Final Report, go to the Final Report submission page on the ALG website: http://affordablelearninggeorgia.org/site/final_report_submission

Final report submission requires four files:

- This completed narrative document
- Syllabus or syllabi
  - (if multiple files, compress into one .zip folder)
- Qualitative/Quantitative Measures data files
  - (if multiple files, compress into one .zip folder)
- Photo of your team or a class of your students w/ at least one team member, minimum resolution 800x600px
  - (nearly all smartphones take photos larger than this size by default)

Follow the instructions on the webpage for uploading your documents. Based on receipt of this report, ALG will process the final payment for your grant. ALG will follow up in the future with post-project grantee surveys and may also request your participation in a publication, presentation, or other event.

General Information

Date: 12/18/2018

Grant Round: 10

Grant Number: 334

Institution Name(s): Kennesaw State University

Project Lead: Dr. Meng Han

Team Members (Name, Title, Department, Institutions if different, and email address for each):

Meng Han, Assistant Professor of Information Technology, mhan9@kennesaw.edu

Lei Li, Professor of Information Technology, lli13@kennesaw.edu

Zhigang Li, Instructional Designer & Part-Time Assistant Professor of Information Technology, zli8@kennesaw.edu

Svetlana Peltsverger, Interim Associate Dean of the College of Computing and Software Engineering and Professor of Information Technology, speltsve@kennesaw.edu

Ming Yang, Professor of Information Technology, myang8@kennesaw.edu
Guangzhi Zheng, Associate Professor of Information Technology, gzheng@kennesaw.edu

Course Name(s) and Course Numbers:

- CSE 3203 - Overview of Mobile Systems - Offered *twice a year in spring & fall semesters*.
- IT 4323 - Data Communication and Networking - Offered three times a year in spring, summer & fall semester with multiple sections each semester.
- IT 4833 - Wireless Security - Offered once a year in spring semesters.
- IT 6203 - IT Design Studio - Offered twice a year in spring & fall semesters.
- IT 6823 Information Security Concepts and Administration - Offered three times a year in spring, summer & fall semester with multiple sections each semester.

Semester Project Began: Spring 2018

Final Semester of Implementation: Fall 2018

Total Number of Students Affected During Project:

<table>
<thead>
<tr>
<th>Course</th>
<th>Number of sections</th>
<th>Students in each section</th>
<th>Total students affected</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE 3203</td>
<td>1</td>
<td>47</td>
<td>47</td>
</tr>
<tr>
<td>IT 4323</td>
<td>4</td>
<td>15, 29, 29, 44</td>
<td>117</td>
</tr>
<tr>
<td>IT 4833</td>
<td>2</td>
<td>20, 27</td>
<td>47</td>
</tr>
<tr>
<td>IT 6203</td>
<td>1</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>IT 6823</td>
<td>2</td>
<td>34, 26</td>
<td>60</td>
</tr>
<tr>
<td>Total</td>
<td>10</td>
<td></td>
<td>290</td>
</tr>
</tbody>
</table>

1. **Narrative**

A. Describe the key outcomes, whether positive, negative, or interesting, of your project. Include:

Our transformation effort is very successful. In this project, we have transformed five courses using no-cost-to-student learning material. Ten sections and total number of 290 students have been impacted. Students’ opinions on learning material we created are overwhelmingly positive. Our assessment data shows that, in majority of the section where the no-cost learning material were implemented, students’ performance is either neutral or better comparing to students’ performance in previously taught sections using textbooks.

From the instructors’ perspectives, collecting and organizing the learning material ourselves not only enable us to better respond to dynamic nature of the information technology field, but also give us the flexibility to customize the course content to better serve our students. On the other side, the transformation activities require significant efforts and time commitment from the faculty to collect, organize, create, and maintain no-cost learning material that offers equivalent learning experience as the textbooks. Our transformative efforts in replacing textbooks in the proposed courses will not happen without the strong supports from ALG grant.
With our sustainability plan, the no-cost learning material will be continually used and hundreds and thousands of students from Kennesaw State University will enjoy the cost savings and enhanced learning experience in the future.

B. Describe lessons learned, including any things you would do differently next time.

Below are the lessons learned from the members of our project team.

Dr. Meng Han on IT 4323. The software tools keep changing fast, for example, the Wireshark got its latest version recently. Lesson learned is to keep checking on tools for update and revise instructions and screenshots accordingly. Also, the 5G is coming, more materials in the subject related to latest 5G should also be updated more frequently.

Dr. Lei Li on IT 4833. Wireless security is becoming more and more important in the IT domain, and the latest attacks and defends are also developing very fast. The last material will help the students a lot for the understanding, but in another aspect more efforts are very necessary from the instructor.

Dr. Ming Yang on IT 6823. The course was mainly organized and developed by D2L and offered online to student. It may provide other way for the materials if use the open public available environment for the initial development.

2. Quotes

• Provide three quotes from students evaluating their experience with the no-cost learning materials.

1) “It was great, a textbook would have just been an unnecessary expenditure and wouldn't have helped at all over what we were provided. The provided material more than met my needs.”
   – IT 4833

2) “Not utilizing a book makes it a lot easier to read the material provided from professors and learn the basic concepts of the class. Having the book at hand on the other hand is beneficial as well because you can learn the material in depth but many students don't have the patience or time to read the entire book which consist of too much information that will probably not be retained by the students. So there are pros and cons but in my opinion I believe the no-book requirement makes it easier for us students to learn what is deemed necessary by the professors.”
   – IT 4323

3) “Since design studio is mixture of multiple software; using no-cost material would be really helpful. It is easy to access and materials are reliable. We might be missing basics but to cover multiple sectors it is effective method.”
   – IT 6203
3. Quantitative and Qualitative Measures

3a. Uniform Measurements Questions

The following are uniform questions asked to all grant teams. Please answer these to the best of your knowledge.

**Student Opinion of Materials**

Was the overall student opinion about the materials used in the course positive, neutral, or negative?

Total number of students affected in this project: 290

- Positive: 88.17% of 93 number of respondents
- Neutral: 8.61% of 93 number of respondents
- Negative: 3.22% of 93 number of respondents

**Student Learning Outcomes and Grades**

Was the overall comparative impact on student performance in terms of learning outcomes and grades in the semester(s) of implementation over previous semesters positive, neutral, or negative?

We have 5 courses in this project. In term of learning outcomes and grades comparing to previous semesters, two courses are positive, and three courses are negative. Overall student performance outcome is slightly positive comparing to previous semester.

<table>
<thead>
<tr>
<th>Course</th>
<th>Student Performance outcome comparing to previous semester</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE 3203</td>
<td>Negative</td>
</tr>
<tr>
<td>IT 4323</td>
<td>Positive</td>
</tr>
<tr>
<td>IT 4833</td>
<td>Negative</td>
</tr>
<tr>
<td>IT 6203</td>
<td>Negative</td>
</tr>
<tr>
<td>IT 6823</td>
<td>Positive</td>
</tr>
</tbody>
</table>

*Student outcomes should be described in detail in Section 3b.*

Choose One:

- ___ Positive: Higher performance outcomes measured over previous semester(s)
- _X_ Neutral: Same performance outcomes over previous semester(s)
- ___ Negative: Lower performance outcomes over previous semester(s)

**Student Drop/Fail/Withdraw (DFW) Rates**

Was the overall comparative impact on Drop/Fail/Withdraw (DFW) rates in the semester(s) of implementation over previous semesters positive, neutral, or negative?
<table>
<thead>
<tr>
<th>Course</th>
<th>Drop/Fail/Withdraw Rate of implementation over previous semesters</th>
</tr>
</thead>
<tbody>
<tr>
<td>CSE 3203</td>
<td>Negative</td>
</tr>
<tr>
<td>IT 4323</td>
<td>Positive</td>
</tr>
<tr>
<td>IT 4833</td>
<td>Positive</td>
</tr>
<tr>
<td>IT 6203</td>
<td>Negative</td>
</tr>
<tr>
<td>IT 6823</td>
<td>Positive</td>
</tr>
</tbody>
</table>

**Drop/Fail/Withdraw Rate:**
*Depending on what you and your institution can measure, this may also be known as a drop/failure rate or a withdraw/failure rate.*

_12.26___% of students, out of a total _129_____ students affected, dropped/failed/withdraw from the course in the final semester of implementation.

Choose One:
- ___  Positive: This is a lower percentage of students with D/F/W than previous semester(s)
- _X_  Neutral: This is the same percentage of students with D/F/W than previous semester(s)
- ___  Negative: This is a higher percentage of students with D/F/W than previous semester(s)

**3b. Measures Narrative**
*In this section, summarize the supporting impact data that you are submitting, including all quantitative and qualitative measures of impact on student success and experience. Include all measures as described in your proposal, along with any measures developed after the proposal submission.*

In project, we proposed to use multiple channels of data to measure the success of our transformative efforts. Quantitatively, we compared students’ DFW rates, grades, and success in learning objectives. The DFW rates are taken from student registration system. The student grades and success in learning objectives are assessed Faculty Course Assessment Report (FCAR). Faculty in IT department at Kennesaw State University are required to create a FCAR for every course they teach for each semester. The FCAR includes students’ grade and success in achieving the learning outcomes. Qualitatively, we developed a survey to collect students’ opinion on the learning material used in the courses. Students rated their experience using a 5 points scale. Students also give the opportunities to enter comments they may have. A copy of survey result is attached separately. Based on the assessment data we collected, the learning material we created offer the same level of the learning effectiveness as the textbook (in some case, even better). Students’ performance outcomes and DFW in generally stay the same pre-implementation and postimplementation.
4. Sustainability Plan

The IT department at KSU implemented a course architect system for all courses. A course architect updates course content based on research, publications and feedback from students and alumni. Each of instructor of record is a course architecture for corresponding courses. A course architect develops and maintains the course materials and teaching plans. He/she also teaches the course at least once a year to make sure all resources are valid and make necessary changes. This makes sure all no-cost materials and resources are highly sustainable in the future offerings of this course.

Each of the architecture will update course materials based on this semester course observations and student comments. The courses will be updated every three years based on IT department policy. It would also be update earlier due to the updating of the domain.

5. Future Plans

Standing at the point many emerging Information Technology upcoming, the existing technology frequently get updated and new technology constantly comes out. Due to this reason, the no-cost learning material model naturally fits better for IT curriculum than the traditional textbook models. The faculty in the IT department already completed several individual ALG project and three transform-at-scale grants. The positive feedback from the students and our own development and implementation process inspire more faculty in the IT to get involved with developing no cost learning material for their courses. We shared our experience from this project in the 48th Annual Frontiers in Education (FIE) Conference San Jose, CA, USA by Dr. Han. The responses we received from the panel discussion are very positive.

6. Description of Photograph

Left to right: Dr. Meng Han, team lead and instructor of record, Dr. Ming Yang, instructor of record; Dr. Lei Li, instructor of record; Dr. Svetlana Peltzverger, instructor of record; Dr. Guangzhi Zheng, instructor of record; and Dr. Zhigang Li, for all courses online learning support.