Welcome to the Computer Science & Industrial Technology

With an overarching goal of educating students to be ready for the workforce immediately upon graduating with a four-year degree, we provide real-world opportunities and hands-on coursework to complement the formal, theoretical foundations of our curricula.

Workforce Ready

Our graduates are securing well-paying and exciting careers in the southeast Louisiana region in the areas of computing, engineering and industrial technology, and occupational safety.

Department Highlights:

Visit our Youtube Channel

Geocent sponsors the Computer Science Programming Team annually, which took first place in the 2014 Deloitte Programming Competition in Mississippi.

Laitram sponsors the Engineering Technology Senior Design program annually as part of a formal internship program.

Performance Contractors sponsors the metallurgy of welding coursework in the Industrial Technology program annually.

Alumni Testimonials

Read alumni testimonials from Computer Science (CS) graduate, Calvin Fabre and Chet Parrott; Engineering Technology (ET), Britney Blanchard, and Jesse Ardonne; Industrial Technology (IT), Steven Larson, Jimmy Miller, and Jeremy Larson; Occupational Safety, Health & Environment (OSHE), Tram Danh; and Integrated Science and Technology (ISAT), Dr. Mihir Fnu, Integrated Science and Technology (Computer Science focus) on our website: http://www.southeastern.edu/acad_research/depts/cs_it/about/alumnit/index.html

Employer Testimonials

Read employer testimonials from industries in the area such as Laitram, Axiall, Envoc, The JBM Group, and Deloitte on our website: http://www.southeastern.edu/acad_research/depts/cs_it/about/employer/index.html

Spring 2014 CSIT Graduates land jobs immediately upon graduation at the following companies:

<table>
<thead>
<tr>
<th>Companies</th>
<th>Job Titles</th>
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<tbody>
<tr>
<td>Acousti Engineering</td>
<td>Application Developer</td>
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<tr>
<td>Amedisys</td>
<td>Application Engineer</td>
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<tr>
<td>Axiall</td>
<td>Application support and Product Specialist</td>
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<tr>
<td>Boh Bros Construction</td>
<td>Customer Service Specialist</td>
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<td>Brock</td>
<td>Entry-Level Application Development Specialist</td>
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<td>CGB</td>
<td>Field Engineer</td>
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<tr>
<td>Continental Kennel Club</td>
<td>Estimator</td>
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<tr>
<td>Deep South Crane and Rigging</td>
<td>Field Project coordinator</td>
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<tr>
<td>Domino Sugar</td>
<td>Graduate School in ME</td>
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<tr>
<td>Dow Chemical</td>
<td>Mechanical Designer</td>
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<tr>
<td>Entergy</td>
<td>Lead Estimator/Systems Administrator</td>
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<tr>
<td>EXCEL Group</td>
<td>Mechanical Reliability Engineer</td>
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<tr>
<td>Excel Modular Scaffold and Leasing</td>
<td>Pipe Drafter</td>
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<tr>
<td>Flowserv</td>
<td>Process Technician</td>
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<tr>
<td>Gator Millworks</td>
<td>Programmer</td>
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<tr>
<td>H&amp;E Equipment</td>
<td>Project Controls Coordinator</td>
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<tr>
<td>Hartt Safety Services, Inc.</td>
<td>Project Engineer</td>
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<tr>
<td>IBM</td>
<td>Project Manager/Engineer</td>
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<tr>
<td>Intralox</td>
<td>Safety Coordinator</td>
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<tr>
<td>Kiewit</td>
<td>Safety Professional</td>
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<tr>
<td>Laitram</td>
<td>Safety Technician</td>
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<tr>
<td>Louisiana Sugar Refinery</td>
<td>Software Developer</td>
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<tr>
<td>LSU Graduate School</td>
<td>Software Developer Analyst</td>
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<tr>
<td>NGI National constructors/Triad Electric</td>
<td>Software Engineer</td>
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<tr>
<td>Performance Software</td>
<td>Systems Programmer</td>
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<tr>
<td>Project Consulting Services</td>
<td>VMware Administrator</td>
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<tr>
<td>ReadSoft, Inc.</td>
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<td>Sigma Engineers &amp; Contractors</td>
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<tr>
<td>Southeastern Louisiana University</td>
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<tr>
<td>The JBM Group</td>
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<tr>
<td>Townsend Homes</td>
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<tr>
<td>Triad Electric and Controls</td>
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Average starting salary for Spring 2014 CSIT graduates was $53,728

Computed on August 1, 2014 from 27 graduates who reported their salaries to us from a graduating class of 60 students.
Winners of the 2014 Deloitte Programming Competition

**WINNERS!** Southeastern team Void Avenger, Sunil Shahi, Santosh Aryal, and Saket Khatriwada, wins the 2014 Deloitte Programming Competition. Twenty teams participated from schools like: LSU, USM, MS State, Tulane, USA, UAB, and USM-GC. Faculty Coach: Dr. John Burris, Assistant Professor of Computer Science. The Void Avengers.

**Congratulations** to all students on our Southeastern Teams (*pictured bottom of page 5)*:

- Void Avenger (Finished #1) - Sunil Shahi, Santosh Aryal, and Saket Khatriwada
- Team Sudo (Finished #5) - Joshua Escamilla, Ujjwol Lamichhane, Krunal Khatri
- Southeastern Gold (Finished #8) - Pratyush Pradhanang, Prashant Ghimire, Dinesh Devkota
- Southeastern Green (Finished #9) - Jeffrey Balint, Matthew Puneky, Thomas Kennedy
- Team SLU (Finished #17) - Robin Joshi, Sunita Magar, Rabin Pun

<table>
<thead>
<tr>
<th>FINISHED</th>
<th>UNIVERSITY</th>
<th>TEAM NAME</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Southeastern</td>
<td>Void Avenger</td>
</tr>
<tr>
<td>2</td>
<td>LSU</td>
<td>ATM</td>
</tr>
<tr>
<td>3</td>
<td>USM-GC</td>
<td>USM-GC2</td>
</tr>
<tr>
<td>4</td>
<td>USA</td>
<td>USA-BLUE</td>
</tr>
<tr>
<td>5</td>
<td>Southeastern</td>
<td>Team Sudo</td>
</tr>
<tr>
<td>6</td>
<td>UAB</td>
<td>UAB CodeBlazers</td>
</tr>
<tr>
<td>7</td>
<td>USA</td>
<td>USA/NickName</td>
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<tr>
<td>8</td>
<td>Southeastern</td>
<td>Southeastern Gold</td>
</tr>
<tr>
<td>9</td>
<td>Southeastern</td>
<td>Southeastern Green</td>
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<tr>
<td>10</td>
<td>USM-GC</td>
<td>USM-GC</td>
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<tr>
<td>11</td>
<td>MS State</td>
<td>Team 2</td>
</tr>
<tr>
<td>12</td>
<td>USM</td>
<td>SMTT</td>
</tr>
<tr>
<td>13</td>
<td>MS State</td>
<td>Team 1</td>
</tr>
<tr>
<td>14</td>
<td>USA</td>
<td>USA-RED</td>
</tr>
<tr>
<td>15</td>
<td>LSU</td>
<td>Gold</td>
</tr>
<tr>
<td>16</td>
<td>USM</td>
<td>Syntactical Bugs</td>
</tr>
<tr>
<td>17</td>
<td>Southeastern</td>
<td>Team SLU</td>
</tr>
<tr>
<td>18</td>
<td>Tulane</td>
<td>Programs with Wolves</td>
</tr>
<tr>
<td>19</td>
<td>USM</td>
<td>0xD3ADC0D3</td>
</tr>
<tr>
<td>20</td>
<td>USA</td>
<td>USA-WHITE</td>
</tr>
</tbody>
</table>
Grace Chenevert, Computer Science major

Grace Chenevert, Computer Science Major, learns that her presentation entitled "Finger Tip Tracking using the Microsoft Kinect" has been accepted to the UL System Academic Summit. Lafayette, LA. Faculty Mentor: Dr. Sebastian van Delden. April 11-12, 2014.


OSHE Alumnus lands position at PotashCorp

Congratulations!! OSHE Alumnus, Jake Valenti, earns his CSP. Jake is currently in a Safety position at PotashCorp in Geismar.

Student Receives Thomas F. Higginbotham Award

The inaugural Thomas F. Higginbotham Most Improved Computer Science Student award is presented to Ryan Alford. The award was presented by Charles Tate, Director of IT at Lallie Kemp Medical Center with Mrs. Kathleen Higginbotham and approximately 70 students and guests present. Dr. Louise Bostic led the effort to establish the award in honor of Dr. Higginbotham, a long time computer science professor at Southeastern who passed away in 2014.

SECOND PLACE! Four teams of Computer Science students under the leadership of Dr. John Burris competed in the ACM South Central Regional Programming Competition on October 4, 2014. The top team (Team Sudo) took 2nd place at the LSU site and 29th in the entire region. The programming teams are sponsored by Geocent. Congratulations Lions!!!
American Welding Society (AWS) Receives Donation

The Southeastern Student Chapter of AWS (American Welding Society) received a donation from John and Donna Bruskotter of $1000 to sponsor the yearly national conference trip. Mrs. Bruskotter makes this private donation every year specifically to our student group to assist in their making to the conference. It is because of our industry sponsors that our section has been so successful over the last fifteen years. The support of our department by our industry sponsors is a testament to the quality of education that they are receiving within the Industrial Technology Department.

Student wins 2014 AADE—N.O. Chapter Scholarship

Christian Duet, an OSH&E student, won the 2014 American Association of Drilling Engineers (AADE) - New Orleans Chapter scholarship. Christian was recognized and presented with the award at the AADE - New Orleans Chapter Award Banquet on Dec.4, 2014.
Southern faculty and students participate in the Scrum Alliance Conference in New Orleans.

RoboFIT Robotics and Computing Camp was held July 21-25. A collaborative effort between the Departments of Computer Science and Industrial Technology and Kinesiology, the 2014 RoboFIT Camp featured robotics/computing related activities in the morning and health/fitness activities in the afternoon. Forty five middle/high school students participated. Camp instructors included: Sebastian van Delden, Kuo-Pao Yang, Erin Karch, Anthony Blakeney, Steele Russell, Alex Russell, Thomas Kennedy, Myriah Dursao, Matthew Gill, Ray DeJean, and Mohammad Saadeh. Special Thanks to the Dow Chemical Company for sponsoring this camp. Also, many thanks to Laitram/Intralox for hosting us on Friday and providing a tour; to the Louisiana State Police department for demonstrating their Bomb Squad Robot; and to the Southeastern Office of Technology for impeccable technical support and internal grant opportunities. See a short video of the camp activities and demonstrations here: http://www.youtube.com/watch?v=4fzZukXc_ac.
Geocent announces that it will sponsor the Computer Science Programming Team annually. The generous sponsorship will support a year-round programming team initiative lead by Dr. John Burris which will include a regional high-school competition.

**Senior Design Projects Night**

Associates for LocalMed talk to a large group of Computer Science students on Thursday, 10/16/2014 in Fayard Hall, room 107 as part of the Senior Design Projects night.

OSH&E Roundtable Discussion

OSH&E Past, Present, and Future Roundtable Discussion was held on October 22nd, 2014 in the new Student Union.
SLUGO

SLUGO (the all night gaming tournament) was held on Friday, October 24 starting at 6 pm in Fayard Hall, room 107/109. The event is sponsored this year by York Risk Services.

2014 Annual Advisory Board Meeting

The 2014 Annual Advisory Board meeting was held on Friday October 31st in the new Student Union ballroom from 9am-1pm. The event was sponsored by CGB and brought together about 80 industry professionals in the region, faculty, and students to discuss curricular and other issues.

Guest Speaker in IT Class

Guest Speaker George Fairbanks of Fairbanks Inspection and Testing LLC presents to industrial technology students in Anthony Blakeney's class.
Girl Scouts Troop participate in Robotics Training Program

Robotics Training Program for Mandeville/Covington Girl Scouts troop (27 girls in total) was held on Saturday, November 8 from 1230-230pm in Fayard Hall, room 122. Representatives from IBM and Southeastern's Women in Technology (WIT) Student Section will be present. After the training, all participants in this event will be granted free admission into the Southeastern football game at 3pm.
AADE Student Chapter Trip/Tour

The American Association of Drilling Engineers (AADE) Student Chapter at Southeastern Louisiana University went on an interactive trip/tour of Seatrepid in Robert, Louisiana on Friday, November 21. Seatrepid (http://www.seatrepid.com/) provides underwater and terrestrial robotic solutions and services that in many cases support the oil and gas industry. Many thanks to Bob Christ (Seatrepid President), and David Selby for making this tour possible. About 30 Southeastern students attended who were split out into small groups which visit five different interactive stations/demonstrations.

The New Orleans Chapter of the American Association of Drilling Engineers (AADE) funds a grant that awards $25,000 to the OSHE program to purchase new safety-related equipment.
Computer Science Association of Computing Machinery (ACM)

ACM Club Meeting. Wednesday, March 12 at 6pm in Fayard Hall, Room 205. Speaker: Lukewarm Media. All students, especially Computer Science and Information Technology, are welcome to attend.

ACM Chapter Meeting

ACM Club Meeting. Wednesday, April 9 at 6pm in Fayard Hall, Room 205. Talk: "Technology: Yesterday, Today and Beyond" by LA Blue Cross Blue Shield representative. All students, especially Computer Science and Information Technology, are welcome to attend.

ACM Meeting

The first ACM (Association of Computing Machinery) meeting to be held on Wednesday September 10th at 6:00 PM in FAY 205.

ACM Club Meeting

On October 8th, the Computer Science ACM Club is having guest speaker Sylvia Charchut speak about the Stennis Space Center. The meeting is in room 205 in Fayard at 6 PM.

ACM Club Meeting

ACM presentation from Keith English and associates at LocalMed: October 16, 2014 at 5pm in FAY 107.

ACM Club Meeting

Please come by on November 12th in Fayard 205 @ 6PM to meet Blue Cross Blue shield of Louisiana at our final ACM meeting of the semester! Topic: How to increase SQL Server Backup and Report performance. This session will explain the SQL server backup and restore process, including how to manage and optimize their performance. It is very important to understand the backup and restore options. Speaker: Robert Canzonire, Advisory Database Administrator, Blue Cross Blue Shield of Louisiana. Robert Canzonire is an Advisory Database Administrator for Blue Cross Blue Shield of Louisiana. He is the chair leader of the Virtual Chapter of Data Architecture for PASS. He holds several certifications including MCSE, MCSA and MCITP. He started with SQL Server in 1995.
Southeastern's Women in Technology (WIT) organization met April 8, 2014 to discuss end of semester activities and to lay the groundwork for a big start to the upcoming Fall semester. WIT Officer Grace Chenevert led the discussion, ending with a contest for door prizes.

WIT is geared toward promoting technology education and career options to encourage participation of women in computer science, math, and other STEM fields, but is open to all Southeastern students having an interest in technology. For information about being part of SELU-WIT, contact officers Grace Chenevert or Lacey Williams or faculty sponsors Dr. Beaubouef and Dr. Kuhn.

**WIT Meeting**

WIT (Women in Technology) meeting was held Thursday, October 23 at 5:30 in Fayard 121. Our speaker was Kim Fossey from Louisiana STEM Works.

**WIT Meeting**

Women in Technology will be having a meeting on Thursday, November 20, at 5:30 in Fayard 122. Ryan Bailey and Madeline Kirby from Onesource Professional Search will be speaking on resume building for STEM. They will also speak on preparing for an interview and other helpful topics for job preparation.
American Welding Society (AWS) meetings every Thursday in room 218 of Anzalone Hall from 12:00-12:30, September 2014.

On September 30 around lunch time, the American Welding Society (AWS) Student Chapter hosts a Jambalaya event in between the New Student Union and Library to raise travel money for the FABTECH conference which is being held in Atlanta, GA. Plates sold for $5.

On October 2, the American Welding Society (AWS) Student Chapter has a Blacksmith guest speaker to deliver a technical presentation.

AWS will be hosting a Jambalaya fundraiser and a car bash on Thursday, October 23. The car bash will be between Fayard and the Union and the Jambalaya fundraiser will be between the Union and the library. The dinners are $5.00 and the car smash is a $1.00 a hit or $5.00 unlimited hits.

American Welding Society (AWS) meetings every Thursday in room 218 of Anzalone Hall from 12:00-12:30.

American Welding Society (AWS) meetings every Thursday in room 218 of Anzalone Hall from 12:00-12:30 in the month of November.

American Welding Society (AWS) meetings every Thursday in room 218 of Anzalone Hall from 12:00-12:30 in the month of December.
ATMAE Meeting

The Southeastern Student Chapter of Association of Technical Management & Applied Engineering (ATMAE) met

ASSE/AADE Joint Meeting


ASSE/AADE Joint Meeting

ASSE/AADE Club Joint Meeting. Wednesday April 9 at 730pm in Livingston Parish Technology Center. Talk: TBD. All students, especially Engineering Technology, Industrial Technology, and OSHE students, are welcome to attend.

American Association of Drilling Engineers (AADE)

On Wednesday, October 15 from 830am-920am in Fayard Hall room 215, representatives from Chevron will present on their experiences as petroleum engineers and also talk about the scholarships that are available through the American Association of Drilling Engineers (AADE). We started a Student Section of AADE here on campus last semester. Membership is free and if you are interested in learning more about our Student Club and the opportunities it opens up to you, please attend the presentation. You can also send questions to our Student Chapter President, Christian Duet, Christian.Duet@selu.edu.

ASSE Southeastern Student Section Meeting

The ASSE (American Society of Safety Engineers) Southeastern Student Section invites you to its November meeting on Wednesday, November 12th in the Livingston Parish Literacy and Technology Center Room 111 at 7:30 PM. Mr. Matthew Buvens, CSP, Director of Environmental, Health and Safety, Regions 1 & 5 of the Brock Group, will be talking about fall protection. Raising Cane's will be served during the meeting. Should you have any questions about the ASSE Student Section, please do not hesitate to contact Keaton Northington, the ASSE Student Section President 2014-2015, at Keaton.Northington@selu.edu and Dr. Lu Yuan, Associate Professor and Coordinator of Occupational Safety, Health, and Environment (OSH&E) and Faculty Advisor of the ASSE Student Section, at Lu.Yuan@selu.edu or 985-549-3838.
ASSE Meeting Student Section

The first ASSE (American Society of Safety Engineers) Student Section meeting for the semester. The meeting will be held on Tuesday, September 9th in Fayard room 218 at 7:30 PM. The President of the Greater Baton Rouge ASSE chapter, Mr. Brett Perricone, will be the guest speaker for the evening. Mr. Brett will be discussing Workers' Compensation besides sharing the benefits of getting involved with ASSE/GBRASSE.

The ASSE Student Section volunteered at the East Baton Rouge Household Hazardous Materials Collection Day event on Saturday Nov. 22nd from 9 AM to 1 PM at the East Side of Memorial Stadium Parking Lot in Baton Rouge.

The Greater Baton Rouge American Association of Safety Engineers (GBRASSE) establishes an Endowed Scholarship for OSHE majors at Southeastern. In addition the Endowed Scholarship, GBRASSE will also provide one-time scholarships annually, starting with four $1,000 scholarships for the Spring/Fall 2015 semesters. Brett Pericone, President of GBRASSE, signs Endowed Scholarship with Lynn Horgan, University Foundation.
**PUBLICATIONS**

*Anthony Blakeney* is presented with the District Director Certificate Award in the District 9, Baton Rouge Section

*Performance Contractors* commits to annual, financial support of the Industrial Technology program, in particular the metallurgy of welding coursework. This partnership was established by Anthony Blakeney, instructor of Industrial Technology.

*Dr. Ho-Hoon Lee,* Associate Professor of Engineering Technology, chairs a technical session and presents a paper entitled *Modeling and Trajectory Control of a Forklift-Like Wheeled Robot* at IMECE 2014 (ASME Winter Annual Meeting) in Montreal, Canada.


*Dr. Sebastian van Delden* and *Dr. Kuo-Pao Yang* learn that their paper entitled "Robotics Summer Camps as a Recruiting Tool: A Case Study" will be published in the Journal of Computing Science in Colleges. Papers presented at the CCSC – Mid South Conference in Memphis, TN, April 4-5, 2014, 6 pages.
Dr. Lu Yuan, OSHE faculty member, earns his Certified Safety Professional (CSP) credential.

Dr. Lu Yuan, Associate Professor of OSH&E, learns that his paper entitled *Ergonomic Evaluation of Scaffold Building* has been accepted into the 6th International Conference on Applied Human Factors and Ergonomics (AHFE 2015) and its affiliated conferences to be held at Caesars Palace, Las Vegas, USA July 26-30.

Dr. Mohamed Zeidan, Assistant Professor of Engineering Technology, learns that his paper titled *Alkali-Silica Reaction Mitigation using Nano-Silica and Fly Ash* has been accepted in NICOM5 conference (Fifth International Symposium on Nanotechnology in Construction) to be held in Chicago in May 2015.

GRANTS

Drs. Mohammad Saadeh and Junkun Ma (Engineering Technology) are awarded a EPSCoR OPT-IN research grant in collaboration with Intralox. As part of this project, Drs. Ma and Saadeh will be working with Engineering Technology students to automate part of the assembly process of conveyor belt technology.

Dr. Mohamed Zeidan, Assistant Professor of Engineering Technology, learns that his grant proposal entitled "Investigating the Effect of Nano-Silica on Recycled Aggregate Concrete" is funded by Louisiana Board of Regents' Pilot Funding for New Research program.
Congratulations to all CSIT faculty who won Technology Enhancement Grants:

- "Anzalone 217 Electricity Lab Upgrade and Enhancement" submitted by Robert Deeb.
- "Utilizing a Virtual Reality Environment to Enhance Students' Visualization Abilities" submitted by Michael Beauvais.
- "CNC Cutting Table" submitted by James Stutts.
- "Advanced pipe cutting system" submitted by Anthony Blakeney.
- "Engaging ET Students in Research Activities" submitted by Mohammad Saadeh.
- "Concrete Strength Testing Equipment and Accessories" submitted by Mohamad Zeidan.
- "3-D scanning for advanced manufacturing" submitted by Cris Koutsougeras.
- "Purchase of a HP Plotter for IT ET and ISAT" submitted by Edward Rode.
- "Wheeled and Fixed Wing Unmanned Autonomous Vehicles with Multimodal Sensors for Engineering Technology and Research" submitted by Steele Russell and Lisa Kuhn.

FUNDINGS/PARTNERSHIPS

Drs. Ephraim Massawe (OSHE) and John Burris (Computer Science) learn that their proposal has been selected by the U.S. Environmental Protection Agency (EPA), making Southeastern an academic partner for the 2014 Toxics Release Inventory (TRI) University Challenge, a project designed to find innovative ways to increase public awareness of industrial releases of toxic chemicals in communities and around the country. The TRI University Challenge is open to anyone affiliated with an accredited college or university. The selected projects for 2014 were proposed by faculty and students from Drew University, Southeastern Louisiana University, the State University of New York at Plattsburgh, Tennessee State University, the University of California Los Angeles, and the University of South Carolina.
FUNDINGS/PARTNERSHIPS (cont.)

H  B 2 (Capital Outlay), as passed by the Legislature, includes additional high-priority funding for a new **Computer Science and Technology building** for our department which now stands a favorable chance to move forward in the near future.

L aitram renews partnership with the Engineering Technology and Industrial Technology program. The Laitram/Southeastern partnership encompasses: internships, full-time hires, industrial advisory board participation, financial support of senior design projects, collaborative research grant proposals (OPT-IN through EPSCOR), tours of the facility, donation of some equipment, and summer camp tours/support for younger kids.

R  . W. Brown and Associates donates a Topcon Total Station (surveying equipment that includes wireless data collection and other possible options) to the Industrial Technology program.
A Message from our Department Head, Sebastian van Delden

In the Department of Computer Science and Industrial Technology, we are fortunate to have a very talented and dedicated team of distinguished professors and instructors. Our team is rich with diversity. In addition to several American faculty members, some of our CSIT professors and instructors come from a variety of international homelands, including China, Egypt, Greece, India, Iran, Korea, Lebanon, The Netherland Antilles, Taiwan, and Tanzania. Interacting with faculty of such diverse backgrounds and cultures helps to make our graduates better well-rounded individuals. And our graduates are doing well – securing well paying jobs in the region upon graduation. We are very proud of the accomplishments of our alumni and the contribution that they are now making in the high-tech workforce of southern Louisiana.

During 2014, Performance Contractors started financially supporting our Industrial Technology program, and the OSH&E program received financial support for equipment and scholarships from the Greater Baton Rouge ASSE and the New Orleans AADE. Sincere thanks to Michelle Chauvin (AADE), Brett Perricone (ASSE), and Jerome Mabile (Performance) for their support. In October 2014, the Engineering Technology program completed a success visit by an ABET accreditation team. The program will receive its initial ABET accreditation in 2015. Also very noteworthy in 2014 was the announcement that a new building will be constructed for our department. The 70,000 square foot, three story building is to break ground in 2015.

In this issue of The CSIT Review newsletter, some of our faculty and student accomplishments and events are highlighted. For more information about our department, including alumni and employer testimonials, please visit our website: http://southeastern.edu/csit.

Go Lions!

Sebastian van Delden, Ph.D.
Department Head and Professor
Computer Science and Industrial Technology