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| A | Robert Adams and Jamal Alsabbagh (Grand Valley State) | CS Capstone: Lessons from the Field |
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| | Waddah Akili (Geotechnical Engineering) | On Capstone Design: Perceptions, Reflections, and Practices |
| | Waddah Akili (Geotechnical Engineering) | Teaching Civil Engineering Design using Project-Oriented Industry Driven Capstone Course |
| B | Martin Bollo (British Columbia Inst. of Tech.) | Planning for Success – Effective Student Proposals for Civil Engineering Capstone Design Projects |
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| | Denny Davis (WSU), Mike Trevisan (WSU), Howard Davis (WSU), Robert Gerlick (WSU), Jay McCormack (Univ. of Idaho), Steven Beyerlein (Univ. of Idaho), Phil Thompson (Seattle Univ.), Susannah Howe (Smith), Paul Leiffer (LeTourneau), Patsy Brackin (Rose-Hulman) and Javed Khan (Tuskegee) | Assessing Professional Skill Development in Capstone Design Courses |
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| L | Stephen Laguette (UCSB) | Development of High Performance Capstone Project Teams and the Selection Process |
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| | Jeanine D. Plummer (WPI) | Identifying, Creating, Developing and Framing a New Capstone Program in Panama |
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| | Mark Steiner, Junichi Kanai, Cheng Hsu, Richard Alben and Lester Gerhardt (RPI) | A Holistic Approach for Student Assessment in Project-based Multidisciplinary Engineering Capstone Design |
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| | Alexander M. Wyglinski, Richard F. Vaz, John A. McNeill, Donald R. Brown III and Fred J. Looft III (WPI) | Conducting Electrical and Computer Engineering Capstone Design Projects Abroad: The Limerick Experience |
| Y | Benjamin Yu and Elsie Au (British Columbia Inst. of Tech.) | Innovation Requirement for Practicum Projects |

| Institution | Student Authors | Poster Title |
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| Arizona State University | Duncan Brown, Brianna Burns, Zane Cradic, Daniel Petrakovitz, Matthew Reeg and Normarie Santos | Optimization of Drinking Water Solutions for Rural Villages in Ghana |
| Binghamton University - State of University of New York | Ahna Shaffer and James Quinn | Using Panoramic Photography and Digital Imaging to Detect Foreign Object Debris on Runways |
| Brigham Young University | Nathan Sharp, Robert Philbrick, Brett Carter, Rob Moncur and Samuel Wilding | First Response Disaster Rescue Lift |
| Drexel University | Jacqueline Bayer, Jeffrey Dowgala, Lauren McNally, Liam Hendricken | Retrofit of Historic Warehouse to New Medical Clinic in Tulsa, OK |
| Duke University | Ian Gong, Jing Guo, Michael Kotecki, and David Tainter | Universally Accessible Contact Cement Applicator |
| North Carolina State University | Graham Bruns, Stephen Pearsall, Lee Robeson, Brittany Boudreaux, David Ferreras, Favio Intriago and Elizabeth Wester | CAT Bus Maintenance and Operations Facility Design |
| Oregon State University | Max Broehl, Megan L. Colbath, and Nick Cornilsen | S.W.A.T. Reconnaissance Robot: Manipulator Arm |
| Oregon State University | Brent Hughes, Derek Sugiyama, and Mary Beth Vanlue | Process Improvement in a Non-Profit Organization |
| University of Rhode Island | Michael Y. Lee, John T. Logan and Daniel S. Reinhard | Cylindrical/Spherical Near-Field Antenna Measurement System |
| University of South Florida | Frank Di Natale, Joe Di Natale John Mercer, and Donald Ray | A Computer Engineering Capstone Design Project: A Harvard Architecture Assembly Simulator |