

Executive Leadership Summit at:

BbWORLD[®] **18** + **DEVCON**
orlando

Leadership Summit | July 16-17

BbWorld | July 17-19

Marriott's Orlando World Center



The Student of Tomorrow: Supporting the Learner in a Rapidly Changing World

Join us for a one-and-a-half day summit

where university leaders from around the country will present their perspectives on:

- The Student of Tomorrow
- Old Meets New: Responsive Educational Environments and the Constantly Changing World
- Educational Access and the Future of Work
- The Past, Present and Future Potential for AI in Higher Education



Designed for college and university leaders.

Participants will gain important insights into the intersection of technology and the students it is designed to serve. Leaders will also emerge with a vital perspective on how to prepare their institutions to be more responsive in a constantly changing world.

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Program

Monday, July 16	
5:00–7:00 pm	Summit Welcome Reception
Tuesday, July 17	
7:00–9:00 am	Registration Check-in/ Networking Breakfast
9:00 am	Welcome Remarks Bill Ballhaus, Chief Executive Officer & President, Blackboard Tim Atkin, Chief Client Officer, Blackboard
9:30 am–1:00 pm	Summit Sessions* See descriptions on following page. <i>Includes coffee and networking breaks</i>
1:00–2:00 pm	Executive Networking Lunch
3:30 pm	Reserved Seating at BbWorld Opening Keynote
5:00–7:00 pm	BbWorld Welcome Reception



Executive Leadership Summit Program Sessions*

Session I

The Student of Tomorrow

Colleges and universities in the 21st century are faced with the daunting task of having to meet the complex needs of today's students, while remaining agile as social, political, technological and economic pressures shape the student of tomorrow. What will the student of tomorrow look like? What is the future for which higher education must prepare? This session will set the stage for the rest of the program by discussing what we know about the next generation of students, the world they are likely to inhabit, and the ways that higher education institutions will need to adapt.

Session II

Old Meet New: Responsive Educational Environments and the Constantly Changing World

The Internet of Things has massive potential for higher education in the 21st century. The line between digital and analog learning environments is becoming blurred as digital natives increasingly experience a seamlessly connected ecosystem. This session will discuss several innovative ways that higher education institutions are creating integrated and holistic campus environments to help students feel safe and 'at home' so that they can efficiently navigate the 'business of being a student' and progress quickly toward the achieving their goals.

Session III

Educational Access and the Future of Work

Higher education is a vital point of connection between people, government, and the economy. What skills are needed by the student of tomorrow in order to thrive in their career? What formative educational experiences are most likely to prepare a student to succeed in work and in life? How will universities, companies, and government need to work together to ensure a skilled workforce and critically informed citizenry? In this session, we will discuss the university of tomorrow, its economic function, and its responsibility to the future students it exists to prepare.

Session IV

The Past, Present, and Future Potential for AI in Higher Education

Data is having a tremendous impact on student success. Big data research is making it possible for us to understand the conditions under which students are more likely to succeed in online learning environments. Predictive analytics are helping us to identify and help students who would previously fall through the educational cracks. Business intelligence is helping institutions to improve recruitment and enrollment practices to reach populations that were previously underserved. In this session, we will describe the ways that artificial intelligence is helping colleges and universities to become more responsive to the changing needs of students, and how the latest trends in AI research are likely to impact how we conceive of student success in the next 20 years.

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*Sessions subject to change. Please check bbworld.com for updates.

