



May 1, 2018

## The Harvard Business Analytics Program Welcomes its Inaugural Class

LANHAM, Md., May 1, 2018 /PRNewswire/ -- 2U, Inc. (NASDAQ: TWOU), a global leader in education technology, announced today that the Harvard Business Analytics Program has welcomed its inaugural class of 69 students. The certificate program, which can be completed in as few as nine months, is powered by 2U in partnership with Harvard Business School, the Harvard John A. Paulson School of Engineering and Applied Sciences, and the Department of Statistics in the Faculty of Arts and Sciences at Harvard.



Designed for experienced, working professionals, including those who already possess an MBA or advanced business degree, the program aims to provide students with the critical data and analytics skills necessary to drive measurable impact in their business and organization. The inaugural class has an average of 18 years of work experience, and 70 percent of the students already hold an advanced degree. For more information on the program, please visit [analytics.hbs.edu](http://analytics.hbs.edu), and for more details on the partnership, please visit [twou.co/harvardbiz](http://twou.co/harvardbiz).

### About 2U, Inc. (NASDAQ: TWOU)

2U partners with great colleges and universities to build what we believe is the world's best digital education. Our platform provides a comprehensive fusion of technology, services, and data architecture to transform high-quality and rigorous campus-based universities into the best digital versions of themselves. 2U's No Back Row® approach allows qualified students and working professionals around the world to experience a first-rate university education and successful outcomes. To learn more, visit [2U.com](http://2U.com).

### Media Contact:

Shirley Chow, 2U, Inc.  
[schow@2U.com](mailto:schow@2U.com)

View original content with multimedia: <http://www.prnewswire.com/news-releases/the-harvard-business-analytics-program-welcomes-its-inaugural-class-300639883.html>

SOURCE 2U, Inc.

News Provided by Acquire Media