

About the Audit Program

Working with outstanding business schools

We are excited to be working with the following universities:

- Arizona State University's W.P. Carey School of Business
- Baylor University's Hankamer School of Business
- The Ohio State Max M. Fisher College of Business
- The University of Georgia's Terry College of Business
- The University of Mississippi's Patterson School of Accountancy*
- The University of Missouri's Robert J. Trulaske, Sr. College of Business
- The University of Southern California, Leventhal School of Accounting*
- The Villanova School of Business*
- Virginia Tech's Pamplin College of Business*

*KPMG is sponsoring students at this university for the 2021-2022 academic year.

Launched in 2017, we believe the level of collaboration established between academia and KPMG has and will continue to accelerate the inclusion of data master degree programs at other leading business schools across the United States and around the world.

After five years of sponsoring students in the KPMG Master of Accounting with Data and Analytics Program, Audit will transition the Program away from student sponsorship to become a curriculum only program starting with the academic year 2022-2023. We expect to expand the curriculum only Program to other Universities. Please continue to check the Program website at kpmg.com/us/masters for the most current list of participating universities.

The 2021-2022 academic year will be the final year of the Audit Program with sponsored students. The application for the 2021-2022 academic year has closed and Audit is no longer accepting or considering applicants for sponsorship.



A rigorous curriculum

The demanding coursework at participating universities goes beyond traditional accounting principles to include use of technologies and methodologies used in today's highly complex, data-centric accounting environment.

Each university has integrated KPMG's Program into its Master of Accounting degree for at least 30 hours of credit.

The coursework may include subjects such as those listed below:

- Data Analysis and Visualization
- Systems for Data Analytics
- Auditing through Information Systems
- Statistics for Accounting Analytics
- Auditing with Automated Audit Procedures
- Innovation, Emerging D&A and Cognitive Technologies
- Data Mining
- Fraudulent Financial Reporting



Developing future leaders

We are incredibly proud of the success of the KPMG MADA Program and its graduates and look forward to expanding the D&A curriculum program, providing more students access to technologies and a data and analytics-focused curriculum. We look forward to continuing to integrate and advanced D&A into accounting curriculum and supporting the education and advancement of future accounting professionals and leaders.