

CALCBENCH IN THE CLASSROOM

For a demo, email: academics@calcbench.com



FINANCIAL TOOLS FOR TEACHING

With Calcbench, universities (faculty *and* students) access real-life financial statements including **10-Ks**, **10-Qs**, **8-Ks**, **proxy statements**, **earnings releases** at an academic price. Suited for curriculum in the following classes:

- Financial Accounting (Intro to Advanced) – view face financials & footnotes
- Managerial Accounting – examine allocations of overhead to segments
- Accounting Information Systems – analyze XBRL tags used by companies
- Financial Statement Analysis – access ratios, benchmark across groups
- Audit – study content of auditor’s reports, test for audit planning
- Tax – investigate tax reconciliation tables
- Investments – build financial models in Excel
- Valuation – improve valuations with company reported information
- Corporate Finance – examine debt structure

USED BY PROFESSORS FOR ONLINE AND IN-CLASSROOM LEARNING



*Tom Phillips, Ph.D.,
New York University*

I teach with Calcbench in the classroom, but students use Calcbench remotely for homework. In class, I like to look at examples on the screen. For the examples that we discuss in class, I have students download the companies financial statements into Excel and do the hard work on their own.

CALCBENCH IN THE CLASSROOM

For a demo, email: academics@calcbench.com



NO MORE TRIPS TO THE LIBRARY FOR FINANCIAL DATA

As-Reported data for 12,000+ entities available 'your way'

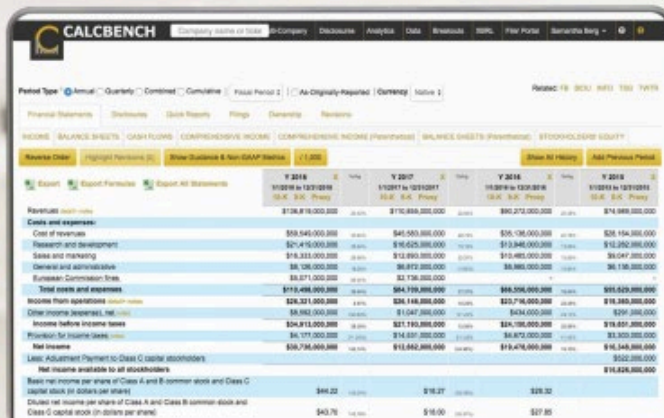
- Search face financials and footnotes the way you want (by topic, company, indexes and more)
- Review time series data going back to 2009 – all numbers traceable back to the source
- Gain visibility to all the numbers and text in financial statements (not just predefined metrics)
- Automate models with ease (export financial data to Excel, Google Sheets or through an API)

#1 IN GRANULAR DATA

Whether you're looking for something specific, like footnote disclosures categorized by type; or something hard-to-find like purchase price allocation or executive and director compensation data – we've got it. Calcbench specializes in the granular data hidden in the deep dark corners of the footnotes.

FULLFILL YOUR AACSB ACCREDITATION

Schools seeking or maintaining AACSB accreditation must demonstrate they are teaching data analytics. Calcbench can help fulfill that requirement.



Revenue Class	F 2018	F 2017	F 2016	F 2015
Revenue (with notes)	\$128,819,000.00	\$110,888,000.00	\$90,270,000.00	\$74,989,000.00
Costs and expenses:				
Cost of revenues	\$59,540,000.00	\$45,000,000.00	\$35,100,000.00	\$28,154,000.00
Research and development	\$27,410,000.00	\$16,025,000.00	\$13,940,000.00	\$12,292,000.00
Sales and marketing	\$19,330,000.00	\$12,990,000.00	\$12,480,000.00	\$8,047,000.00
General and administrative	\$8,128,000.00	\$6,872,000.00	\$6,860,000.00	\$6,118,000.00
Executive Compensation Fees	\$3,071,000.00	\$2,738,000.00		
Total costs and expenses	\$118,480,000.00	\$84,735,000.00	\$68,380,000.00	\$56,620,000.00
Income from operations	\$10,339,000.00	\$26,153,000.00	\$21,740,000.00	\$18,340,000.00
Other income (expenses), net	\$8,982,000.00	\$1,047,000.00	\$434,000.00	\$291,000.00
Income before income taxes	\$19,321,000.00	\$27,199,000.00	\$22,174,000.00	\$18,631,000.00
Provision for income taxes	\$6,171,000.00	\$14,507,000.00	\$6,170,000.00	\$3,300,000.00
Net income	\$13,150,000.00	\$12,692,000.00	\$16,004,000.00	\$15,331,000.00

FOR A FREE TRIAL, VISIT WWW.CALCBENCH.COM/JOIN