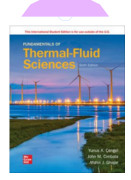


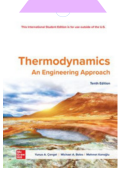


## **Engineering and Computing Science Collection**

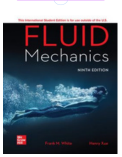
## Includes top titles such as...



Cenael. **Fundamentals of** Thermal-Fluid **Sciences** 



Thermodynamics: An **Engineering Approach** 



White, Fluid Mechanics



Nisbett and Budynas, Anderson, **Engineering Design:** 2024 Release



Shigley's Mechanical Introduction to Flight



**Database System** Concepts

Unlock the full potential of teaching and learning with McGraw Hill's Engineering & Computer Science collection—crafted to meet the needs of today's educators and students. Libraries and departments can purchase a 1-year eBook subscription through their aggregator of choice, with unlimited access for all students. This includes over 130 Higher Education titles. This collection includes subjects ranging from; Thermodynamics, Intro to Flight, Fluid Mechanics, Software Engineering, Information Systems, Vector Mechanics, Electrical Engineering, MATLAB and many more! Every title combines academic rigour with practical application, preparing students for real-world success.

For all instructor resources and content updates, contact Seth.Stonis@mheducation.com

