

## Moving 2020 Classes Online Because of COVID-19? McGraw-Hill is Here for You.

### 3 Key Ways McGraw-Hill Can Assist — Free of Charge for Spring 2020\*

- » Access to digital materials: McGraw-Hill Connect® and McGraw-Hill ALEKS® with Remote Proctoring and eBooks
- » Complimentary faculty training, course setup, online tutorials
- » LMS Integration to facilitate homework, quizzes, and exams

#### Student Engagement

- **Adaptive Reading Experiences:** tailored readings to focus students on core learning objectives
- **Application-Based Simulations:** bring real-world activities into your course for more student engagement
- **Virtual Labs:** Available in A&P, Bio & Microbiology

#### Learning Outcomes

- **Videos Assets and Case Studies:** help convey key learning objectives to students
- **Assignments:** providing individual and collaborative learning activities
- **Discipline-Specific Assets:** tailored to the unique needs of your course

#### Instructor Support

- **Tegrity Lecture Capture Software:** create your own video lectures to deliver via your LMS course shell
- **Auto-Graded Assessments:** saves time and offers instant feedback for students
- **Faculty Development Resources:** transitioning to online, online assessments, digital lectures, and more

#### Delivery Services

- **Digital:** eBooks & courseware
- **Remote Proctoring:** support via LockDown Browser and Respondus Monitor® in ALEKS for Math and Chemistry (Free now through June 17th, 2020)
- **LMS Integration:** Codeless access to content and courseware

To learn more about McGraw-Hill's COVID-19 response,  
[click here to visit our website](#)

# As more students and learners are moving to online instruction, **McGraw-Hill is here to help.**

McGraw-Hill's primary concern during this time is the health, safety, and well-being of all our partners in education. Our resources, which are grounded in research and built for online engagement, can help you move online quickly.

## Support at Every Step:

Click on the resources below for more information.

- [Peer-led webinars](#): F2F transition to online
- [Content and courseware support and service](#)
- Request free access to [Connect](#) or [ALEKS](#) for your students for the remainder of Spring 2020 term

We are providing free access, training, and support for [Connect](#) and [ALEKS](#) for the remainder of this Spring 2020 term.\* Any interested instructor should [contact their local representative](#).



\*Offer available for U.S. higher ed institutions only. Schools outside the U.S. should contact their local McGraw-Hill representative for details in their global region. [Review the full terms and conditions.](#)

## We are here to help you make the transition to online instruction as seamless as possible.

- **Connect**<sup>®</sup> is a highly reliable, easy-to-use homework and learning management solution that embeds learning science and award-winning adaptive tools to improve student results.
- **ALEKS**<sup>®</sup> is an adaptive, artificially intelligent learning system that provides students with an individualized learning experience tailored to their unique strengths and weaknesses.
- **SIMnet**<sup>®</sup> is an easy-to-use online training and assessment solution for the Microsoft Office suite of products.
- **Respondus Monitor**<sup>®</sup> is an automated “remote proctoring” companion application for LockDown Browser in ALEKS that uses webcam and video technology to record students and deter cheating during non-proctored, online exams.
- **Tegrity**<sup>®</sup> captures lectures with nothing more than a computer and microphone. Recorded content is available 24/7.

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