



# Help students ~~survive~~ <sup>thrive</sup> in medical school and beyond.

The American Medical Association UME Resource Program works with your undergraduate medical education staff and faculty to better prepare students for the future with enhanced support during their time in medical school.

## Achieve evolving UME objectives virtually

### Stay ahead of the curve

with the AMA's UME Curricular Enrichment Program



- Save time and money with access to courses created by medical education experts
- Increase knowledge retention with engaging and interactive e-learning design
- Customize curriculum to quickly fill emerging curriculum gaps
- Reduce administrative burden with easy-to-use reporting and progress dashboards

### Reinforce a positive learning environment

with support beyond courses for students and faculty



- Partner with the AMA Speakers Bureau to customize coaching workshops for your faculty
- Access grant support for leadership and community outreach programs
- Take advantage of leadership development opportunities
- Enhance support for first-year students with free study guides to prepare for USMLE Step 1

### Enhance your support for student wellness

with access to mindfulness and wellness resources



- Free two-year access to meditation app Headspace
- Discounts on workout memberships of their choice via Gympass
- Access to AMA member benefits to further enhance support for students, at no cost to them

Schedule an introductory call to learn how you can use the AMA UME Resource Program at your institution



"Medicine is an ever-changing field, which means that those of us working to advance it must move with it."

—Aishwarya Thakur, future physician,  
AMA member since 2017

## UME Resource Program Course Library

The AMA UME Resource Program offers institutions a series of engaging, high-quality and interactive modules developed to easily fill emerging curricular gaps and support tracking of medical students' progress.

### AMA health system science modules:

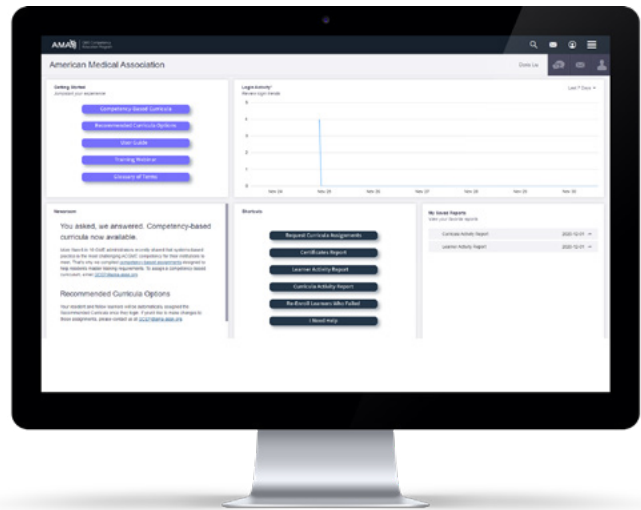
- What are the Social Determinants of Health?
- Understanding and Improving Population Health
- What to Know About Health Care Delivery Systems
- Essentials of Quality Improvement
- Recognizing A Physician's Role in Patient Safety
- How Systems Thinking Applies to Health Care
- What Makes Team-Based Care Effective?
- What Are the Components of Value-Based Care?
- Establishing Essential Leadership Behaviors
- Identifying the Fundamentals of Medical Ethics
- What is Health Systems Science?
- Introducing Health Care Policy and Economics
- How Clinical Informatics Impacts Health Care Delivery

### AMA medical student leadership learning series:

- Art of Collaboration
- Conflict Resolution
- Effective Communication
- Managing Stress While Leveraging Your Unique Experiences
- Present Like a Leader

### AMA EHR workflow learning series:

- Collecting and Prioritizing Your Patients
- Inside the Patient Chart
- Using the EHR Configuration
- Using a Note Template
- Dealing with Missing Data
- Improving Efficiency with EHR Dashboards
- Alerts, Warnings, and AI



Track student progress with easy-to-read dashboards and standard reports, reducing Administrator burden.

### AMA medical student leadership learning series:

- What are the Social Determinants of Health?
- Understanding and Improving Population Health
- What to Know About Health Care Delivery Systems
- Essentials of Quality Improvement

### Health equity and structural determinants of health:

- Basics of Health Equity (Student Edition)
- Racism in Medicine: An Introduction (Student Edition)

### Blood pressure measurement training:

- BP Measurement Essentials: Student Edition
- BP Measurement Refresher: Student Edition
- Self-Measured Blood Pressure Essentials: Student Edition

Questions? [Contact anne.banfich@ama-assn.org](mailto:anne.banfich@ama-assn.org)