

June Updates and Reminders



CE Portal will no longer be supporting Internet Explorer 11

As of June 15, 2022 Microsoft will no longer be supporting Internet Explorer 11. For the best experience with WMed CE Portal's CloudCME, we encourage all participants and users to use supported browsers such as Chrome, Firefox, Safari, and Edge.



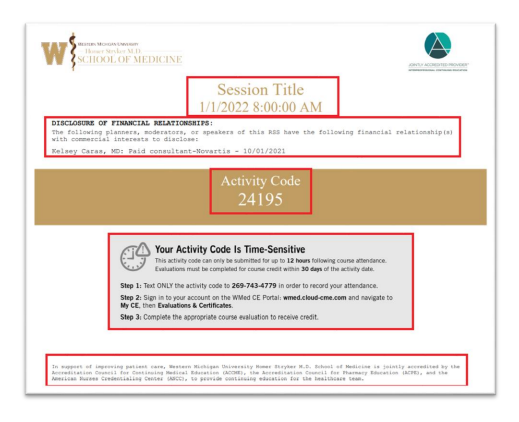
What is the Disclosure to Learners Flyer?

You can access the Disclosure to Learners flyer in the RSS Dashboard by clicking on the earmarked page icon.



This flyer is automatically generated for each session. Please do not print or download this flyer until the session has been approved for CE credit.

This flyer <u>MUST</u> be displayed at the beginning of each session. It contains important information such as the speakers' disclosure information, the activity code, instructions for claiming credit, and the accreditation statement.





Continuing Education Newsletter

We recommend adding the Disclosure to Learners Flyer as the first slide in the presentation, but it can also be displayed by a sign in sheet, passed out to attendees, dropped in the chat for virtual sessions, etc...as long as it is prominently displayed to leaners.

NOTE: If the Disclosure to Learners flyer is not provided at the activity, credit may be revoked.



Reminders from the CE Office

Activity Coordinator Training

If you are a new activity coordinator, or need a refresher on the application process, RSS Dashboard, etc..., please reach out to schedule a training! Email us at ce@med.wmich.edu. We are happy to help!

Contact Us

If you ever have any problems or concerns regarding the system or our process, please contact us at ce@med.wmich.edu. We appreciate your feedback!



CE Office Staff

Nancy Bjorklund, Ed.D.

Director of Continuing Education

Courtney Puffer, MA

Continuing Education Program Specialist

Kelsey Caras, MA

Continuing Education Data and Development Specialist

Katelyn Shull

Continuing Education Coordinator

Laura Counterman

Conference and Events Planning Coordinator