Home Resources Events Opportunities Join About

<u>Back</u>

Add to my calendar 🛱

ACTM Fall Forum 2024

Start 11/14/2024 9:00 AM (CST) End 11/15/2024 3:30 PM (CST) Location Oxford Civic Center, Oxford, AL 36203

Registration

- ACTM Executive Board Member
- ACTM member Full-Conference
 (Early Bird Thru Nov.1) \$75.0
 If you register online, but need to pay by mail, checks must be postmarked by Nov 1st, 2024, no exceptions.
 Send to:
 ACTM Treasurer, Elizabeth Hammonds
 2182 N Donahue Drive

otherwise late rates will be reflected on the invoice and payment will be required upon arrival to the conference.

- ACTM member Full-Conference (Late/On-site registration) -\$100.00
- ACTM Member Teacher &
 Administrator Guest Full
 Conference (Early Bird thru
 Nov.1) \$75.00
 This registration is ONLY for a
 member teacher who is bringing
 an administrator
 (superintendent, principal,
 vice/asst principal). Please
 complete the contact informatior
 for your quest administrator,

including their system email address and position.

If you register online, but need to pay by mail, checks must be postmarked by Nov 1st, 2024, no exceptions.
Send to:
ACTM Treasurer, Elizabeth Hammonds
2182 N Donahue Drive
Auburn AL 36830

otherwise late rates will be reflected on the invoice and payment will be required upor arrival to the conference.

ACTM Member Teacher &

Theme:

Celebrating 100 Years of ACTM for Alabama Math Teachers!!!

KEYNOTE SPEAKER:

Dr. Maggie Magatha!!

Thursday sessions will begin at 9am, with arrival check-in starting at 8am. Thursday will be a full day of sessions through 4pm.

Friday will include sessions all day beginning at 8:30am through the closing session at about 3:30pm. Early bird registration rates extend through November 1st.

Lunch on Thursday/Friday will be own your own locally and food trucks on-site. Each day, a 90 minute lunch time will be placed in the schedule.

PROGRAM preview (To be posted in late September or early October)

Staying overnight? Book your hotel by Oct 14 with ACTM's group rate here: