To Whom it May Concern,

I am the advisor of Math Club. I support the club's mission of attending JMM to present and receive training, in Washington DC. Travel will be January 3 to January 7. 2025.

Best,

Dr. Jonathan P. Brown, PhD

Starting Point: Bakersfield College - In front of MS Building

Destination: Walter E. Washington Convention Center, Washington D.C.

Dates: Sunday-Thursday, January 3-7

#### Sunday – Travel & Arrival

- 5:00 PM Meet at BC, attendance & briefing
- 5:30 PM Meet again at Meadows Field Airport
- 6:50 PM Depart for Washington, DC
- 8:00 PM Eat dinner at a layover

#### **Monday – Event Day**

- 8:58 AM Arrive in Washington, DC
- 9:30 AM Take ride share to hotel
- 10:00 AM Drop off bags and eat breakfast together at hotel
- 11:00 AM Attend conference
- 1:00 PM Eat lunch together
- 2:00 PM Return to conference
- 5:30 PM Eat Dinner together
- 6:30 PM Return to Conference
- 8:30 PM Go back to hotel & sleep

#### **Tuesday**– **Event Day**

- 7:30 AM eat breakfast together
- 8:30 AM Attend conference
- 10:00 AM Present research at conference
- 1:00 PM Eat lunch together
- 2:00 PM Return to conference
- 5:30 PM Eat Dinner together
- 6:30 PM Return to Conference
- 8:30 PM Go back to hotel & sleep

#### Wednesday – Event Day

- 7:30 AM eat breakfast together
- 8:30 AM Attend conference
- 1:00 PM Eat lunch together
- 2:00 PM Return to conference
- 5:30 PM Eat Dinner together
- 6:30 PM Return to Conference
- 8:30 PM Go back to hotel & sleep

#### Thursday – Event Day & Return Travel

• 7:30 AM - Check out and leave bags at front desk of hotel

- 7:45 AM eat breakfast together
- 8:30 AM Attend conference
- 12:30 PM Eat lunch together
- 1:30 PM Pick up bags and take a ride share to Baltimore airport
- 3:41 PM -Flight leaves back to Bakersfield
- 5:30 PM Eat dinner at a layover
- 9:12 PM –Flight arrives back to Meadow's Airport & we go home.

Trip Summary: Travel safely, stay hydrated, keep in constant communication via Discord, and be punctual for all departures.

Search Search	
	Contributed Papers
	Invited Addresses
	Other Events
	Panel
	Poster
	Social Event
	Special Session
	Workshop
Org	ganizers
	American Institute of Mathematics
	American Mathematical Society
	Association for Symbolic Logic
	Association for Women in
	Mathematics Centre de recherches
	mathématiques / PIMS / AARMS
	Consortium for Mathematics and its Applications
	International Linear Algebra Society

# **JMM 2026 Program**

## Saturday, January 3, 2026

AMS Department Chairs Workshop – 9:00 a.m. – 3:00 p.m.

BEGIN Bootcamp – 9:00 a.m. – 3:00 p.m.

Joint Meetings Registration – 2:00 p.m. – 7:00 p.m.

### Sunday, January 4, 2026

Joint Meetings Registration – 7:00 a.m. – 6:30 p.m.

AIM Special Session on Supporting Undergraduate Research, I – 8:00 a.m. – 12:00 p.m.

AMS Special Session on Advances in Ecological and Epidemiological Models: Analysis and Applications, I – 8:00 a.m. – 12:00 p.m.

AMS Special Session on Advances in Mathematical Modeling of Biological Systems in the Era of Artificial Intelligence, I – 8:00 a.m. – 12:00 p.m.

AMS Special Session on Advances in Nonlinear Partial Differential Equations, I – 8:00 a.m. – 12:00 p.m.

AMS Special Session on Advancing Undergraduate Education by Innovative and Interdisciplinary Approaches to Teaching Ordinary Differential Equations, I – 8:00 a.m. – 12:00 p.m.

AMS Special Session on Algebra in Tensor Categories Over Fields of Small Characteristics, I – 8:00 a.m. – 12:00 p.m.

AMC Consist Consist on Applying and Differential Equations at Undergraduate Institutions 1, 0:00 a.m., 10:00 a.m.

AMS Special Session on Algebraic and Analytic Aspects of Curves and L-functions, I – 8:00 a.m. – 12:00 p.m.