

# 2025 Calendar of Events

Earn continuing education units. Learn from industry experts.  
Network with your peers.

1/28/2025

**DESIGN BASICS OF SPUR AND HELICAL GEARS**

Online

1/29/2025

**ANALYTICAL GEAR CHART INTERPRETATION**

Online

1/30/2025

**LOADED TOOTH CONTACT ANALYSIS**

Online

2/11/2025–2/13/2025

**STEELS FOR GEAR APPLICATIONS**

Online

2/25/2025–2/27/2025

**GEARBOX CSI**

Philadelphia, PA

3/4/2025

**A PRACTICAL APPROACH TO MANAGING GEAR NOISE**

Online

3/18/2025–3/20/2025

& 3/25/2025–3/27/2025

**EPICYCLIC GEAR SYSTEMS DESIGN**

Online

4/7/2025–4/11/2025

**BASIC TRAINING FOR GEAR MANUFACTURING**  
Chicago, IL—AGMA National Training Center

4/24/2025–4/26/2025

**AGMA/ABMA ANNUAL MEETING**

Austin, TX

5/6/2025–5/8/2025

**GEAR MANUFACTURING & INSPECTION**

Philadelphia, PA

5/13/2025–5/15/2025

**FUNDAMENTALS OF PARALLEL AXIS GEARING**

Minneapolis, MN

5/12/2025–5/15/2025

**ABMA ADVANCED CONCEPTS OF BEARING TECHNOLOGY**

Minneapolis, MN

5/20/2025

**ANALYTICAL GEAR CHART INTERPRETATION**

Online

6/4/2025–6/6/2025

**STRATEGIC NETWORKING AND LEADERSHIP FORUM**

Greenville, SC

6/24/2025–6/26/2025

**GEARBOX SYSTEMS DESIGN**

Clearwater Beach, FL

6/24/2025–6/26/2025

**GEAR FAILURE ANALYSIS**  
Chicago, IL—AGMA National Training Center

7/16/2025

**HOW TO READ AND INTERPRET A GEAR INSPECTION REPORT**

Online

8/5/2025

**LOADED TOOTH CONTACT ANALYSIS**

Online

8/7/2025

**DESIGN BASICS OF SPUR AND HELICAL GEARS**

Online

8/19/2025–8/21/2025

**EV AUTOMOTIVE TRANSMISSION DEVELOPMENT**

Rosemont, IL

8/19/2025–8/21/2025

**ABMA ESSENTIAL CONCEPTS OF BEARING TECHNOLOGY**

Rosemont, IL

9/8/2025–9/12/2025

**BASIC TRAINING FOR GEAR MANUFACTURING**

Chicago, IL—AGMA National Training Center

9/16/2025–9/18/2025

& 9/23/2025–9/25/2025

**DETAILED GEAR DESIGN**

Online

9/17/2025–9/18/2025

**OPERATOR GEAR GRINDING**

Online

10/7/2025–10/8/2025

**INVOLUTE SPLINE DESIGN AND RATING**

Online

10/20/2025–10/22/2025

**FALL TECHNICAL MEETING**

Detroit, MI

\*co-located with MPT Expo

10/21/2025–10/23/2025

**MOTION + POWER TECHNOLOGY EXPO**

Detroit, MI

11/4/2025–11/6/2025

**GEAR FAILURE ANALYSIS**

Chicago, IL—AGMA National Training Center

11/13/2025

**ANALYTICAL GEAR CHART INTERPRETATION**

Online

11/18/2025–11/19/2025

**REVERSE ENGINEERING**

Online

12/2/2025–12/3/2025

**CONDITION MONITORING**

Online



**Register Now** [agma.org](https://agma.org)

In-plant trainings available! Email [education@agma.org](mailto:education@agma.org) for a quote.

**Manufacturing is changing and AGMA is keeping its finger on the pulse of the latest technology, business practices and information to make sure its members stay current and competitive.**

***Join our mission to drive the power transmission industry through one or more of the following:***

- Grow your knowledge and learn from industry experts while earning Continuing Education Units by taking AGMA courses.
- Help us standardize the gear industry through our 14 technical committees and project working groups that include some of the top gear experts from around the world.
- Stay up-to-date on the latest emerging technology and news through our publications (*Gear Technology* and *Power Transmission Engineering*), the industry newsletter, and Tech Deck.
- Learn something new through our monthly Emerging Technology and Trade webinar series.
- Build your business relationships with our in-person events and grow your customer base through our tradeshow, Motion + Power Technology Expo – we have the supply to meet your demand!
- AGMA Members have complimentary access to the On-Demand Workforce Training Series to train new employees on the basics of gear manufacturing.

**AGMA is an association that leads a bold vision for members by members that allows a perfect collaboration to shape the future of our industry.**

Join today.



**Register Now**  
**agma.org**



@AGMAGear



@agma



American Gear  
Manufacturers  
Association



AGMAvideo



@cheers4gears