CMC Conference Overview
The Critical Materials Conference is a 2 day event, April 26-27 in Phoenix, AZ, providing actionable information on materials and supply-chains for current and future semiconductor manufacturing. Business drives the world, but technology enables semiconductor business, so we must understand the dynamics of how materials and technologies enable the scaling of devices in IC fabs. Conference speakers will provide information on critical materials used in HVM fabs, while also looking at manufacturing integration issues associated with new materials needed for future devices. Notable speakers from leading semiconductor fabricators, and materials companies, as well as leading market research firms will provide insights on this ever changing area of semiconductor process materials and markets.

Who Should Attend?
CMC Members and Industry Representatives from:
• Supply Chain/Procurement
• Business Development
• Process/R&D
• Manufacturing/Sustaining
• Quality Engineers

Why Attend?
Get the latest info on
• Process Materials & Equipment Trends
• Threats to Supply Chain
• Critical Materials Forecasts
• Vital Data for Strategic Planning

Keynote: “Material Requirements for the Future of Semiconductor Devices”
By David Bloss - Vice President of Technology & Manufacturing Group
Director, Intel Corporation

Three Sessions – Focused on Semiconductor Materials & Technology
• Global Issues & the Supply Chain
• Immediate Challenges of Materials & Manufacturing
• Emerging Materials Challenges

Featuring Speakers from the Materials Supply Chain: IC Fab Technologists, Materials Suppliers, Equipment Suppliers, Market Analysts

Contact us for special university rates: msher@techcet.com

Dates and Location
Location: Hilton Hotel
2929 W. Frye Rd., Chandler, AZ
For program details go to: https://cmcfabs.org/cmc-events/