

ASTM F42/ ISO TC261 '25 SPRING MEETING

MARCH 9-13, 2026



Day 1 will be held at the University of Tennessee student union | utk.edu
Day 2-5 at the Manufacturing Demonstration Facility at Oak Ridge National Laboratory | ORNL.gov/facility/mdf



ADVANCING STANDARDS
TRANSFORMING MARKETS



Pre-registration for the meeting is required by January 31.

Meeting events are scheduled for March 9–13. The meeting will begin Monday, March 9, at the University of Tennessee, Knoxville, Student Union. The next four days of the event will be held at Oak Ridge National Laboratory's Manufacturing Demonstration Facility.

Buses will transport ASTM attendees daily to and from the MDF, with pick up and drop off in front of Krutch Park at the corner of Clinch Avenue and Gay Street in downtown Knoxville.

[View the full event schedule.](#)



TOURS



Manufacturing Demonstration Facility at Oak Ridge National Laboratory

MDF is the United States' most effective laboratory consortium model for accelerating manufacturing innovation for energy systems. MDF works with industry to rapidly transfer advanced manufacturing technologies out to market.



Institute for Advanced Composite Manufacturing Innovation (IACMI)

IACMI's headquarters, located at Innovation South on the University of Tennessee Knoxville's Research Park, is one of 18 Manufacturing USA institutes working to drive advanced composites innovation and novel workforce solutions to strengthen American manufacturing and national defense.



TN MADE at the University of Tennessee, Knoxville

UT's Manufacturing and Design Enterprise houses advanced manufacturing technologies, equipment, and processes that create a competitive advantage for Tennessee companies in the defense, transportation, and advanced energy sectors. Co-located partners have access to UT's world-class research, facilities, and talent.

HOTELS

DOWNTOWN

Courtyard by Marriott Knoxville Downtown 865-566-9100

Crowne Plaza Knoxville 865-522-2600

Cumberland House Knoxville. Tapestry Collection by Hilton 865-971-4663

Embassy Suites by Hilton Knoxville Downtown 865-544-8502

Graduate Knoxville 865-437-5500

Hampton Inn & Suites Knoxville Downtown 865-522-5400

Hilton Knoxville 865-523-2300

Hotel Cleo Knoxville 865-390-2536

Hyatt Place Knoxville Downtown 865-544-9977

Marriott Knoxville Downtown 865-522-2800

Residence Inn by Marriott Knoxville Downto

The Oliver Hotel 865-521-0050

The Tennessean Personal Luxu

Digitized by srujanika@gmail.com

DOWNTOWN MAP

LEARN MORE AT VISITKNOXVILLE.COM

301 S. GAY ST., 865.523.7263

DOWNTOWN WALKING TOUR



VISIT
KNOXVILLE
TENNESSEE



TRAVEL

AIRPORT

MCGHEE TYSON AIRPORT (TYS)

2055 Alcoa Hwy
Alcoa, TN 37701
(865) 342-3000

TYS to Main Campus: 30 mi

TRANSPORTATION

Car rentals from the airport

flyknoxville.com/home-traveler/car-rentals/

Taxi services from the airport:
flyknoxville.com/home-traveler/taxis-charters/

Available ride-share services:
Uber | Lyft



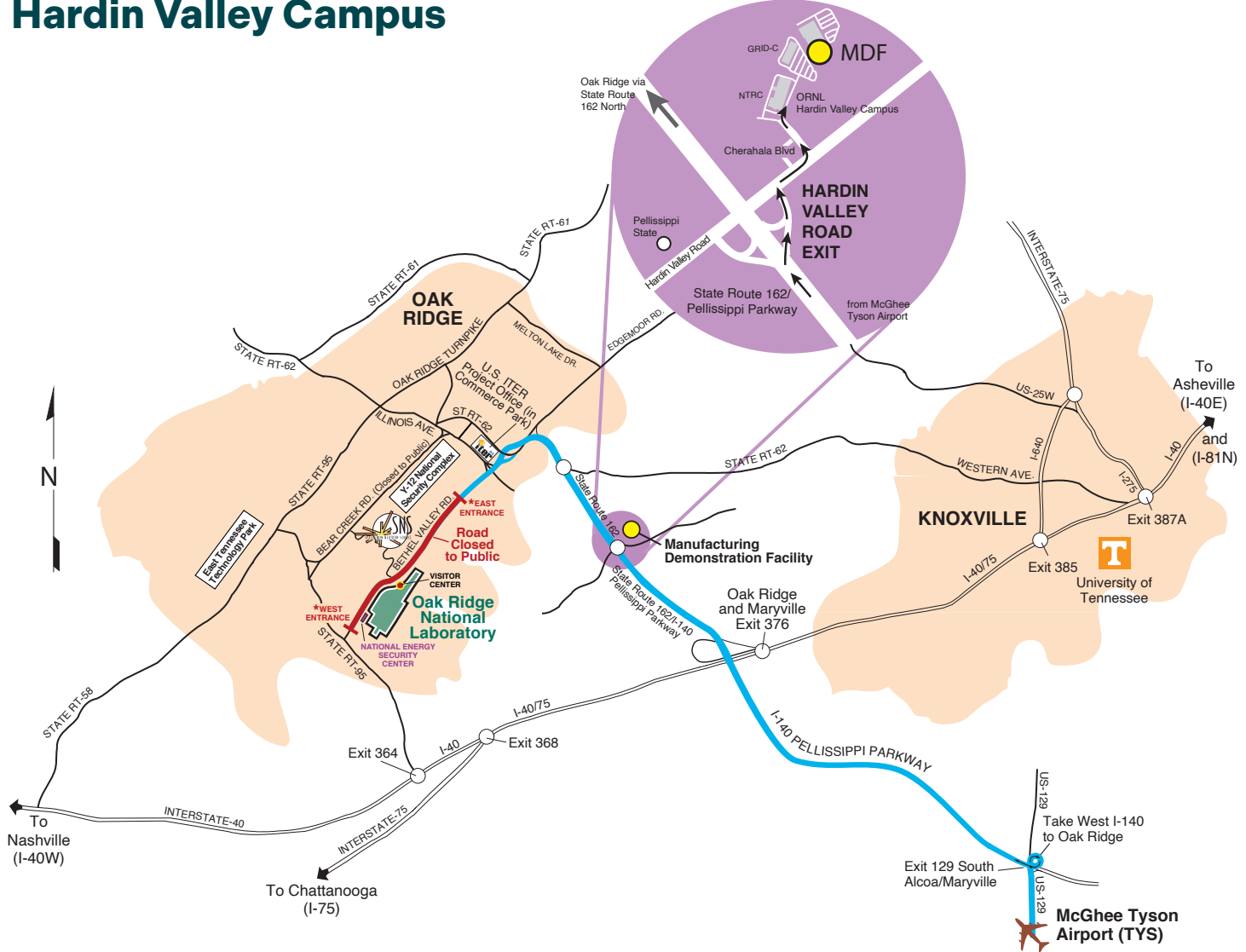
Knoxville Restaurants

Knoxville is known for its thriving culinary scene, with many highly rated restaurants. The downtown area is home to more than 90 restaurants within one square mile and close to all downtown hotels.

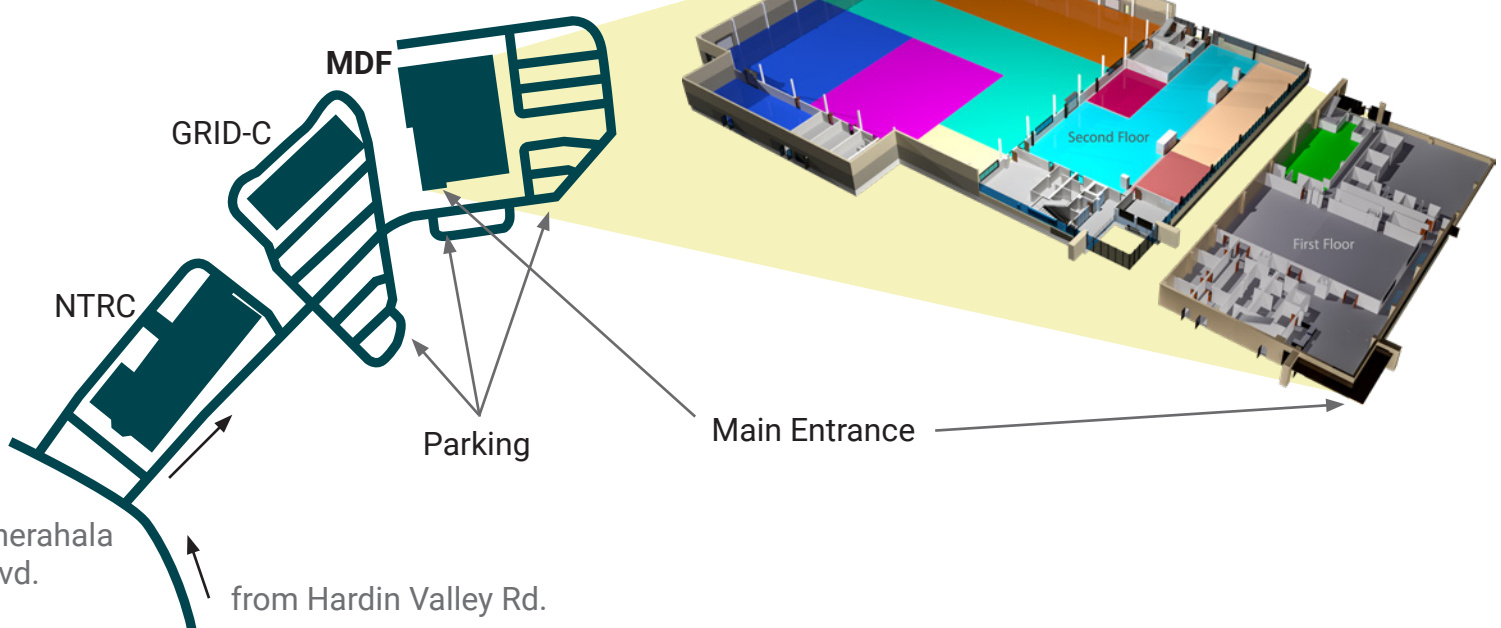
View restaurant options at www.visitknoxville.com/restaurants/downtown-dining/.

OAK RIDGE NATIONAL LABORATORY

Hardin Valley Campus



Manufacturing Demonstration Facility







MDF Manufacturing Demonstration Facility

Oak Ridge National Laboratory

The Manufacturing Demonstration Facility (MDF) at Oak Ridge National Laboratory is the nation's leading research and development center for advanced manufacturing. Supported by the U.S. Department of Energy's Advanced Materials and Manufacturing Technologies Office, MDF accelerates the creation, adoption, and deployment of next-generation manufacturing technologies.

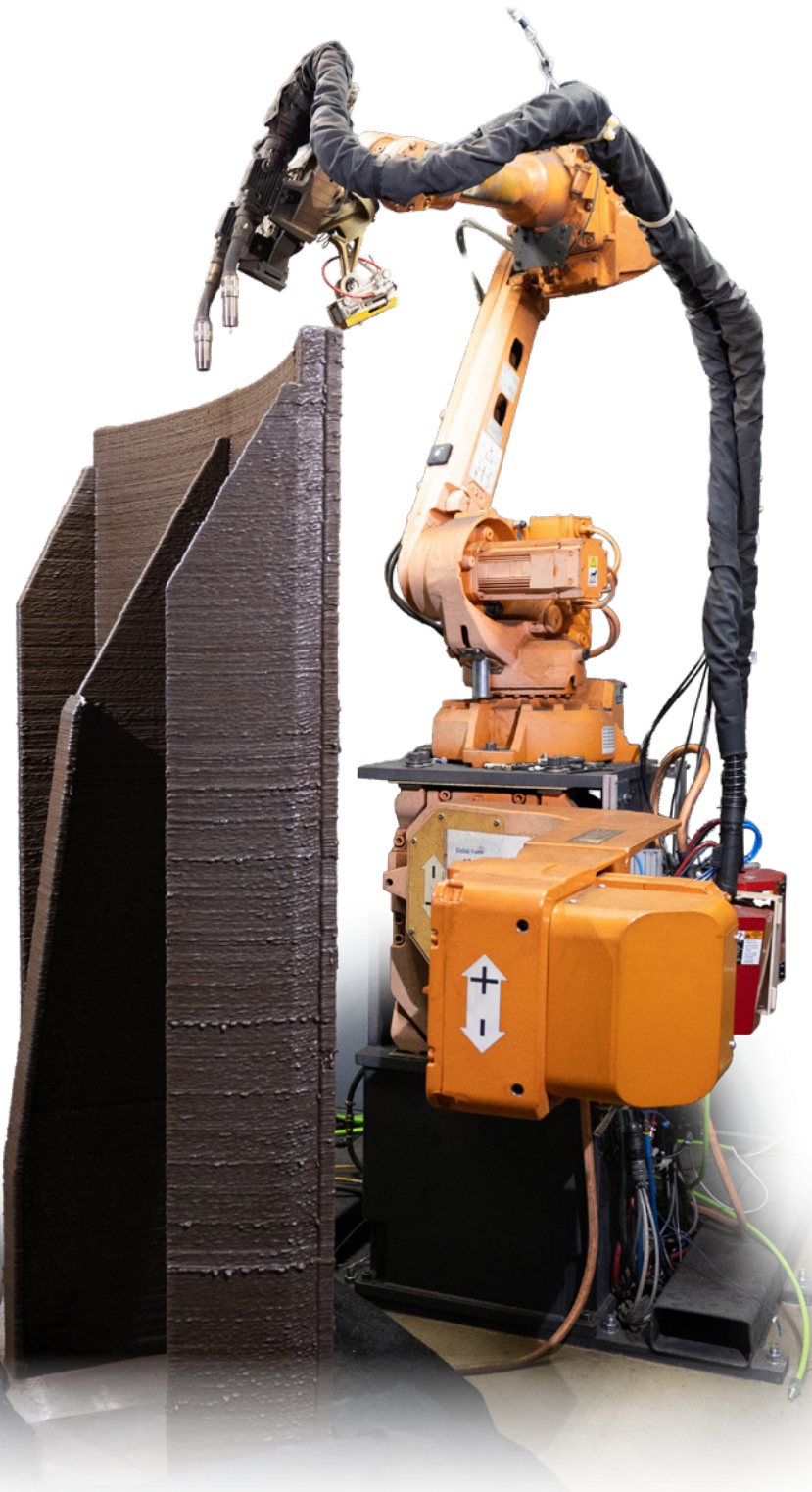
MDF operates as an open-access, collaborative innovation hub, providing industry, academic institutions, and government organizations with direct access to world-class expertise, cutting-edge equipment, and state-of-the-art facilities. This collaborative model speeds the pace of innovation, strengthens US manufacturing competitiveness, and helps resolve critical supply chain challenges.

Mission

To transform scientific breakthroughs into scalable manufacturing solutions—empowering US industry to produce critical components for energy, infrastructure, transportation, aerospace, and defense.

Research Areas

- Additive manufacturing
- Machining
- Carbon fiber and composites
- Polymer composites
- Novel materials
- Emerging platforms
- Digital manufacturing
- Robotics, automation, and controls



Manufacturing Demonstration Facility
at Oak Ridge National Laboratory
2350 Cherahala Blvd
Knoxville, TN 37932
ORNL.gov/facility/mdf

 **OAK RIDGE**
National Laboratory