



FAMU-FSU
COLLEGE OF ENGINEERING

Advancing Additive Manufacturing Technologies (FL)

Expanding the Northern Florida Ecosystem

OCTOBER 2-3, 2023 // FLORIDA STATE UNIVERSITY – PANAMA CITY, FL

Gathering a community of stakeholders to nurture the advanced manufacturing ecosystem in Greater Florida by accelerating the expansion and adoption of 3D printing.

GROW AND RETAIN BUSINESS // UPSKILL AND FUTURE PROOF YOUR WORKFORCE

ABOUT THE WORKSHOP

Local businesses and stakeholders are invited to a workshop on how to expand 3D printing capabilities and grow local innovation ecosystems. Topics will include the *Future of Advanced Manufacturing (AM)*, *Workforce of the Future for the Jobs of the Future* and *Paving the Path to Innovation*.

WORKSHOP PRINCIPAL THEMES

- Use Inspired Research (UIR) and Translation Innovation to Production (TIP)
- Market & Supply Chain Requirements
- Workforce Needs – Training Resources & Approach
- Regional Ecosystem: Resources and Focus
- Opportunity for All

WHO SHOULD ATTEND

- **Small and Midsized Manufacturers** – companies interested in pursuing or positioned to move into advanced additive manufacturing/3D printing.
- **Local Government/Economic Deployment Organizations** – those seeking to explore emerging AM trends and how to support the sector’s regional growth opportunities.
- **Workforce Education Institutions and Organizations** – entities and professional interested in supporting this sector through implementation of needs-driven workforce development programs.
- **Large-scale Industry** - leading system integrators and prime contractors interested in Greater Florida advanced manufacturing to improve supply chains and time to market.

INDUSTRY PARTNERS



REGISTER: amflorida.com/florida-industrial-workshops

QUESTIONS: events@astroa.org

ACADEMIC PARTNERS

