ENGAGED Ŷűű,űűű+ SINCE OPENING

In our short amount of time of being open as AMOS, we have a proven success record of providing high quality Science, Technology, Engineering, and Math education in support of parents and teachers in our area.

*AMOS has also served approximately ų2,ũűũ adults in 2ũŲŹ.

**Students served in Buncombe County is a subset of total students served.

WHAT WE DO

TOTAL PEOPLE SERVED IN Western North Carolina

In our short amount of time of being open as AMOS, we have a proven success record of providing high quality Science, Technology, Engineering, and Math education in support of parents and teachers in our area.

*AMOS has also served approximately 12,000 adults in 2018.

**Students served in Buncombe County is a subset of total students served.

HOW WE SERVE

Plugging into the receptors of WNC

The Asheville Museum of Science (AMOS) is Western North Carolina’s home for experiential science learning, discovery, and exploration. We strive to spark the imagination and foster lifelong curiosity.

STRATEGIC PARTNERSHIPS

Buncombe County Schools
Marvelous Math Club
Christine W. Avery Learning Center
YMCA 21st Century Program / BC Afterschool
County Community Centers
Buncombe County Parks and Rec
United Way
UNC Asheville
RiverLink
WNC Nature Center
Buncombe County Libraries...and many more!

STEM PROGRAMMING

Saturday STEAM
Science Pub
Little Explorers Club
Homeschool Classes
Field Trips & Outreach
Afterschool
10 Exhibit Activities

More than 60% of our visitors are local!
AMOS serves a significant amount of Western North Carolina locals compared to tourist visitors.

Museum exhibits cover all the STEM subjects including paleontology, hydrology, weather & climate, geology, engineering & making, astronomy, and forest ecology.

The education team at AMOS teaches 20 NC Essential Standard based programs from Geology & Climate to Engineering & Computer Science.

AMOS proudly offers summer camps for rising K-7th graders! 9 STEM-themed camps include Chemistry, Inventors, Climate Ambassadors and Food Science. AMOS plans to serve almost 500 WNC students this summer.
FINANCIAL STRATEGY (2019/2020)

Income
- Admissions $150,000
- Donations $216,000
- Education Programs $140,000
- Fundraisers/Events $60,000
- Grants/Government Funding $302,000
- Membership $17,000
- Museum Shop $62,000

Expenses
- EDU Operational Expenses $66,000
- Exhibit & Collection $106,000
- HR & EDU Programming $447,000
- Museum Shop $36,000
- Office & Admin Expenses $64,000
- Rent & Utilities $228,000

MEASURED GROWTH

SEEDS TO STEM

The future looks bright...
- AMOS is out-growing our current footprint
- 2-5 year Strategic Plan for growth: Sustain & Thrive
- World Cafe Listening Sessions
- Pop-Up Science Exhibits & Programming
- Expanded Education Programs (with support)
- Women in STEM
- Science Career Program