



MISSION:

The Northern Marianas Technical Institute invests in students by providing advanced trades, Career and Technical Education to produce skilled individuals and strengthen the CNMI Workforce.

VISION:

To enrich our workforce with technical skills and core fundamentals for tomorrow's world.

GOVERNANCE:

Roland Johnson
 Chair

Carmelita Rabauliman-Faisao
 Vice Chair

Catherine Attao
 Secretary

Dina Tenorio
 Treasurer

Chanelle Manglona
 Trustee

Jodina Attao
 Chief Executive Officer

ACCREDITATION:

Construction trade courses offered at the NMTECH are accredited by the National Center for Construction Education and Research (NCCER). The Institute is currently exploring all avenues to accredit its Automotive Technology, Culinary Arts, and Cosmetology Programs.

STRATEGIC GOALS:



People: Advance student success, strengthen faculty and staff, expand organizational capacity, and deepen partnerships to drive enrollment growth and workforce impact.



Curricular Programs: Expand and accredit key programs in energy, technology, and culinary arts while ensuring instructional continuity and hands-on learning opportunities during the transition to the new campus.



Infrastructure: Koblerville campus Phase 1 foundation completed in 2025, completion expected by December 2026. New campus launch in Spring 2027 while optimizing Lower Base as a culinary site, innovation hub, and maritime academy through phased planning, procurement, transition, and ongoing evaluation.



1

WHO WE ARE

2

WHAT WE DO

3

HOW WE'RE FUNDED

4

WHERE WE'RE GOING





SPRING 2025 ENROLLMENT DATA

PROGRAM	COURSE	STUDENTS
AUTOMOTIVE	AUTO CORE	15
CULINARY ARTS	CULINARY ARTS LEVEL 1	11
	BAKING & PASTRY	14
COSMETOLOGY	COSMETOLOGY	4
CONSTRUCTION	CORE FUNDAMENTALS	13
	CARPENTRY LEVEL 1	5
	ELECTRICAL LEVEL 1	4
	ELECTRICAL LEVEL 3	5
	HEAVY EQUIPMENT LEVEL 1	5
	WELDING LEVEL 1	7
	WELDING LEVEL 2	4
GOOGLE CAREER CERTIFICATES	CYBERSECURITY	1
	DATA ANALYTICS	1
	GOOGLE AI ESSENTIALS	2
	DIGITAL MARKETING	2
	PROJECT MANAGEMENT	4
	IT SUPPORT	3
TOTAL		100

 **52**
 CERTIFICATES EARNED

 **31**
 STUDENT INTERNS
 PLACED IN
 PARTNERING BUSINESS

 **351**
 SPECIALIZED PROGRAMS
 PARTICIPANTS

 **106**
 TRADING UP:
 HOSPITALITY
 CERTIFICATES

 **21**
 TRADING UP:
 CORE FUNDAMENTALS
 CERTIFICATES

 **36**
 PSS SUMMER TECH
 STUDENTS TRAINED IN
 CARPENTRY & HVAC

FALL 2025 ENROLLMENT DATA

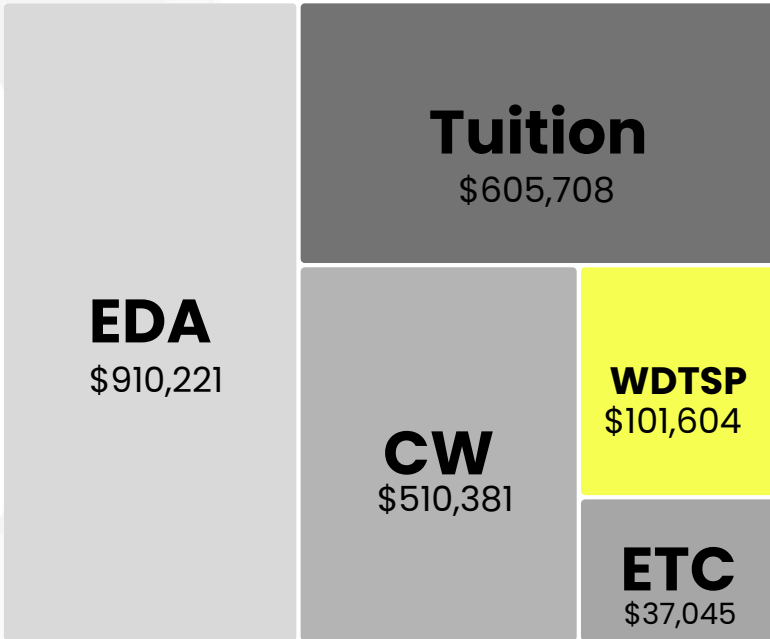
PROGRAM	COURSE	STUDENTS
AUTOMOTIVE	AUTO CORE	10
	STEERING & SUSPENSION	6
CULINARY ARTS	CULINARY ARTS LEVEL 2	8
	BAKING & PASTRY	7
CONSTRUCTION	CORE FUNDAMENTALS	29
	ELECTRICAL LEVEL 1	6
	ELECTRICAL LEVEL 4	6
	HEAVY EQUIPMENT LEVEL 2	5
GOOGLE CAREER CERTIFICATES	IT SUPPORT	1
	PROJECT MANAGEMENT	1
	BUSINESS INTELLIGENCE	1
TOTAL		80



THE NORTHERN MARIANAS TECHNICAL INSTITUTE RECEIVES FINANCIAL SUPPORT FROM BOTH THE LOCAL AND FEDERAL GOVERNMENT. THESE FUNDS COVER EXPENSES FOR INSTRUCTION, ADMINISTRATIVE OPERATIONS, AND FACILITY MAINTENANCE.

GENERAL REVENUES

GENERAL EXPENSES



FINANCIAL AID DATA

	SPRING	FALL
CNMI SCHOLARSHIP	2	1
SHEFA	28	16
WDTSP	21	26
WIOA	34	12
CHAMBER	0	3



FINANCIAL AID ALLOWED 76% OF ENROLLEES TO ATTEND NMTECH TUITION-FREE



»» NEW PARTNERSHIPS

NMTech proactively expands partnerships with both private and public businesses. As we grow into a multi-campus institute, our partnerships will ensure every student has access to hands-on training and industry mentorship. Similarly, NMTech engages and collaborates with program partners to develop and implement new specialized programs for skill development, and workforce readiness across a variety of industries.

»» NEW NMTECH CAMPUS

The construction contract for the project was awarded to HBR International, with groundbreaking taking place on July 11, 2025. Foundation work has since been successfully completed, marking a significant milestone in the project's progress. The next phase will involve the erection of the first building, anticipated to be completed by the end of 2025. Overall project completion is projected slated for late 2026.



»» LOWER BASE TRANSFORMATION

Plans are underway to create a Workforce Development Hub that fosters skill-building and innovation. This includes developing a Maker's Lab, establishing a Tool Library, and redesigning spaces for community classrooms to support hands-on learning, weekend warriors workshops, and other collaborative opportunities.



»» NEW & UPCOMING PROGRAMS

Several workforce and training initiatives are underway. AutoCore launched in spring 2025, alongside Google AI Essentials to strengthen digital skills. Collaborative programs like Tech PIECS with OVR, CLI, UCEDD, and the DD Council support inclusive career pathways, while the Construction Academy and Heavy Duty Electric Vehicles program advance technical workforce readiness.

