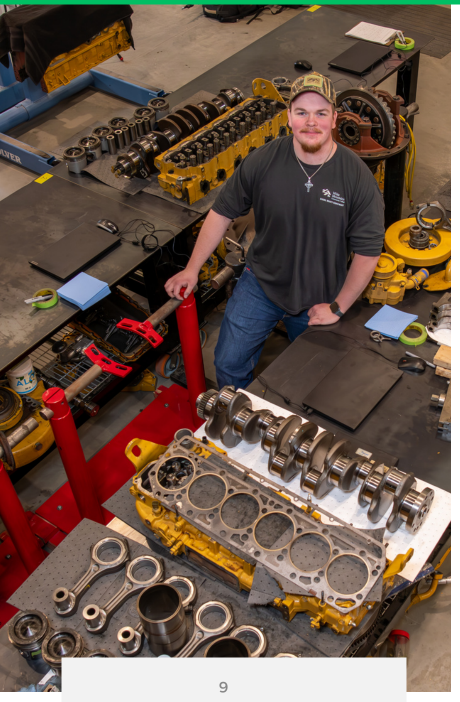


COMMUNIT

Davian Yagual, Aviation Technology Nashua Community College

CONTENTS

"The greatest satisfaction comes not from what you are given, but from what you build with your own hands." - Arthur C. Brooks



Noah Tiberio, Diesel White Mountains Community College

- 3. NH LOVES the Trades
- 4. Are the Trades for you?
- 5. Automotive
- 6. Aviation
- 7. Culinary Arts
- 8. Dental Hygiene
- 9. Diesel Technology
- 10. Electrical
- 11. **HVAC**
- 12. LPN & Respiratory Therapy
- 13. Marine & Power Sports
- 14. Massage Therapy
- 15. Motorcycle Repair
- 16. Veterinary Technician
- 17. Welding
- 18. Trade Scholarships
- 19. Metallica Gives Back







Governor Kelly Ayotte and Dirty Jobs star Mike Rowe at the Bring Back the Trades event, NHTI - Concord.



New Hampshire is so fortunate to have a fantastic community college system that is helping create more pathways to a good-paying career for our students.

I'm proud to support the Community College System of New Hampshire in their efforts to help students discover their passions and find a career that fits them. From the trades to health care, our state is leading the way in building the workforce of tomorrow. I'm so excited to be a partner in these efforts as your Governor!

-Governor Kelly Ayotte



A note from Chuck Lloyd, Ed.D. Vice Chancellor, CCSNH

At the Community College System of New Hampshire, we're proud to support both current trades professionals looking to sharpen their skills and the next generation of hands-on doers ready to jump into exciting, essential careers.

Across our seven colleges, we offer more than 30 tradefocused programs designed to help you build the future you want.

The trades offer high-paying, in-demand jobs that are anything but boring—from automotive and electrical to welding, fire science, healthcare, and more.

Not sure where to start? We're here to help you find the right path. Whether you're exploring your options or ready to jump in, New Hampshire's community colleges have something for everyone.

When you're ready to explore the trades, we're ready for you. Learn more at CCSNH.edu/trades.





ARE THE TRADES FOR YOU?

Ever thought about what's next after high school? If you want a career that's hands-on, exciting, and in high demand, a trade program at NH Community Colleges might be exactly what you're looking for.

Do you like working with your hands?

If you love solving problems, creating things, or fixing what's broken, a trade career puts you right in the action.

Do you want a career that's never boring?

Whether you're repairing motorcycles, managing a spa, or helping people breathe easier, trade jobs offer variety and keep things exciting.

Do you want to start earning quickly?

Many trade programs can be completed in half the time of a traditional degree. This means you can start your career faster—and at half the cost!

✓ Need a flexible schedule?

With evening, remote, and part-time program options, NH Community Colleges make it easier than ever to balance your education with work and life.

Ready to learn skills that are in demand?

Trades are at the heart of the economy. From healthcare to heavy machinery, skilled workers are always needed, and the opportunities for growth are endless.

NH Community Colleges allow you to...

- Learn from industry pros
- Get the attention you need with small class sizes
- Explore your passions while building a solid future
- Graduate with little to no debt





Welding, offered at GBCC, MCC & WMCC

"The instructors connected with us in the lab and classroom, and I feel very prepared to land a job in the field when I graduate."

– Hailey Pitman, Welding

AUTOMOTIVE

If you like working with your hands and solving real-world problems, a career in automotive might be a great fit.

At Lakes Region Community College (LRCC), students don't just sit in a classroom—they gain industry experience through hands-on training and paid co-ops.

Jamie Decato knows the value of this approach. He graduated from LRCC's Automotive Technology program in 1996, worked as a Mainline Technician and developed a deep expertise in auto transmission repair, drivability, and electrical diagnostics.

After years in the field, he returned to LRCC as an instructor and is now the Department Chair of Transportation Technologies, helping students build the same skills that launched his career.

Learning By Doing

One thing that sets CCSNH apart is its 12-week coop model, where students rotate between classes and working at local dealerships.

"We turn the traditional education model on its face," Jamie says. "Students get in-thefield experience, earn money while in school, and have good paying jobs right after graduation."

Programs like Toyota T-TEN and GM ASEP ensure students train in dealerships, making the transition from school to career seamless.

Jamie says one of the most rewarding parts of his job is mentoring young technicians—watching graduates build successful careers, purchase homes, and become active contributors to their communities.



Jamie Decato, LRCC

Automotive

GBCC, Rochester MCC, Manchester NCC, Nashua WMCC, Berlin

Audi

MCC, Manchester **Chrysler MCAP** MCC, Manchester **GM ASEP** LRCC, Laconia

Honda

NCC, Nashua

Mazda

NCC, Nashua Mercedes MCC, Manchester Nissan/Infinity MCC, Manchester Subaru MCC, Manchester **Toyota - T-TEN** LRCC, Laconia







In the Aviation Lab at NCC, senior Aviation Technology students John Pedri, Joe Harper, and Curtis Letendre are busy wrenching away on a Cessna 172, swapping out its O-300 engine. Professor Shane McRoberts watches over their progress.

Joe and Curtis are working toward their associate degrees in Aviation Technology, while John, who already has a bachelor's in marketing, is completing the one-year certificate program.

"I got my bachelor's, but it wasn't for me," John says. "I've always been into aviation—I flew my first plane at 8 and worked for American Airlines. Now, I love learning how things work, taking them apart, and putting them back together."

He already works at Logan Airport as a support tech for JetBlue, gaining real-world experience alongside his studies. Once he earns his A&P (Airframe & Powerplant) license this summer, he'll step into a full maintenance role.

A Fast Track to a Career in Aviation

NCC's FAA-approved Aviation Technology program gets students job-ready fast. Graduates take the FAA exams for their A&P Technician License, and many already have industry jobs before finishing the program.

"A lot of them know each other from the field," says Aviation Department Head Doug Mitchell. "Industry partners hire our students part-time and then bring them on full-time after graduation."

First-year student Courtni Fisk came from Vermont, drawn to NCC's hands-on approach. "I grew up around logging, trucking, and farming, working on equipment with my dad," she says.

"I've always loved putting things together and seeing how they work—whether it's tractors, cars, or planes." For her, the best part is being in the lab, where she gets to take engines apart and learn by doing.

If you love working with your hands and want a career that can take you anywhere, NCC's Aviation Technology program might be the perfect runway for your future.

<u>Aviation Management</u>

NCC, Nashua

Aviation Technology

NCC, Nashua



CULINARY & PASTRY ARTS



WMCC's Chef Travis Giles

As the department chair of the Hospitality and Culinary Arts program at White Mountains Community College (WMCC), Chef Travis Giles brings over 35 years of experience to the table.

A Culinary Career Built Up North

Chef Giles is a proud WMCC alum, graduating in 1995. He chose WMCC for the same reasons many students do today: **affordability**, **convenience**, **and top-tier education**.

WMCC's culinary program is the longest-running in New England, offering associate degrees and certificates in culinary arts and baking and pastry arts. With over 1,200 hours of hands-on training, including a required 300-hour internship, WMCC ensures students graduate with practical experience under their belts.

Students have the opportunity to apprentice at the world-class Omni Mount Washington Resort, gaining mentorship while earning a paycheck.

Butchery and Local Connections

One of the most unique aspects of Chef Giles' work is his dedication to the craft of butchery and sustainable practices. Local hunters bring their deer to WMCC, where Giles and his students skillfully process the meat with precision and care, emphasizing respect for the animal and the importance of minimizing waste.

"The hands-on butchery experience is invaluable for students," said Giles. "It not only teaches them technical skills but also connects them with the community and the importance of using local resources."

White Mountains Community College was ranked 6th out of 131 in Niche's Best Colleges for Culinary Arts in America.

Culinary Arts

LRCC, Laconia

WMCC, Berlin

<u>Culinary & Sustainable Foodways</u>

GBCC, Portsmouth

Hotel & Restaurant Management

GBCC, Portsmouth

Pastry Arts

LRCC, Laconia WMCC, Berlin





DENTAL HYGIENE

Olivia Polep never expected to trade paintbrushes for polishing teeth, but life had other plans. Now a senior at NHTI, she's on her way to becoming a dental hygienist—a career she once thought was out of reach.

After graduating from Merrimack High School in 2011, Olivia pursued a degree in Art and spent years managing restaurants. But she wanted a career with better work-life balance, and dentistry caught her attention.

"I always thought about becoming a dental hygienist, but I never thought I could do it," Olivia admits. "School wasn't my strong suit—but a friend who graduated the program encouraged me to go for it. And it was one of the best decisions I've made."

Olivia enjoys the precision and creativity that come with dental hygiene. For her, selecting the right dental tool is like choosing the perfect paintbrush—both require attention to detail and skillful technique.

Hands-On Learning & Giving Back

One of the things Olivia likes most about NHTI is the opportunity to apply what she's learning in real-world settings. Students provide free dental screenings, cleanings, fluoride treatments, and sealants at schools, nursing homes, and community centers across New Hampshire.

"I love the real-world touch and being able to serve the community," Olivia says. "This experience makes me feel prepared for my future."

Supportive Faculty & Lifelong Friendships

Olivia credits her success to NHTI's standout faculty, whose standards push students to be their best. Her favorite class? Community Dental Health, where she's learned about the industry and challenges people face in accessing dental care.



Olivia Polep, Dental Hygiene, NHTI

But beyond the academics, it's the friendships that mean the most.

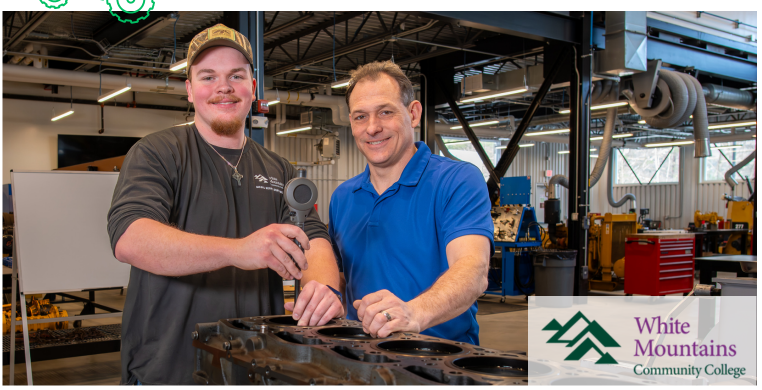
"We've been through so much together. To look back and see where we started compared to where we are now—it makes me want to cry," she says.

Looking Ahead: After graduation, Olivia plans to return to her current dental office—this time as a licensed Dental Hygienist.

Dental Assisting
NHTI, Concord
Dental Hygiene
NHTI, Concord



DIESEL TECHNOLOGIES



Senior Noah Tiberio & Marc Pouliot, Assistant Professor of Diesel Technology

Noah Tiberio, a senior in the Diesel Heavy
Equipment Technologies program at White
Mountains Community College, has always had a
technical mindset. Taking things apart and putting
them back together has been second nature to him
for as long as he can remember. When it came time to
choose a career path, diesel technology was the
perfect fit.

Not having extensive shop experience before enrolling, Noah found WMCC to be the ideal place to gain hands-on skills with industry-level equipment.

"Coming to a place like this really allows you to work with things you've never worked with before—overhead cranes, big lifts, heavy-duty jacks. It gives you a great foundation to go into the industry already one step ahead," he says.

The program's small class sizes and strong sense of community have also been a highlight of his experience. With close-knit instruction and a collaborative learning environment, students get personalized training that prepares them for realworld jobs.

"It's very one-on-one with the instructors, and everybody is willing to help each other," Noah explains.

Currently working toward earning his CDL, Noah has big plans for the future. He is currently interested in the agricultural side of the industry and hopes to open his own shop down the road. He's confident in his career choice, knowing that opportunities in diesel technology are only growing.

"This industry isn't going anywhere," he says. "There are a million jobs under the sun if you want one."

As he moves toward his future goals, Noah is a testament to how a strong foundation in trades education can open doors to a lifetime of success in high-demand industries.

Diesel Heavy Equipment Technology
WMCC, Littleton

COMMUNITY COLLEGE system of New Hampshire

ELECTRICAL TECHNOLOGIES

Emma Carlson grew up in Alexandria, NH—a place she jokes has more trees than people. When she graduated high school in 2023, she wasn't sure what her next move would be. So, she took a gap year, working full-time at Walmart while figuring things out.

After a while, retail lost its appeal. She decided to try something different and started helping her dad on construction sites, doing hands-on work. While she didn't see herself in construction long-term, she realized she liked the trades. That's when she started looking into options and discovered the Electrical Installation & Maintenance program at Lakes Region Community College (LRCC).

A Chance Meeting at the Gym

While working out at Planet Fitness, Emma met Danika Rainie, who works for *My Turn*, a nonprofit that helps young adults (ages 18-24) get into the trades by connecting them with scholarships and other resources. With Danika's help, Emma secured enough scholarships to cover 100% of her tuition. Beyond financial aid, they meet weekly to review her academics and plan for her future, keeping her on track for success.

Breaking Stereotypes & Finding Success

Emma quickly learned that working in the trades isn't as easy as some people think. It takes skill, focus, and hard work. One of her biggest accomplishments so far? Scoring 92% in WC/DC Theory, a challenging course that many students struggle to pass.

Emma has landed an internship at Honey Bee Electric, where she hopes to continue with an apprenticeship. She will earn her certificate next fall.

Electrical Line Worker

MCC, Manchester

Electrical Power & Control Technologies

LRCC, Laconia

Electrical Systems Installation & Maintenance

COMMUNITY COLLEGE

system of New Hampshire

LRCC, Laconia

Electrical Technology

MCC, Manchester

Why Emma Loves Electrical Work:

- ✓ Hands-on projects
- ✓ Problem-solving
- ✓ No sitting at a desk all day
- ✓ Every day is different

Her Advice to Women Entering the Trades:

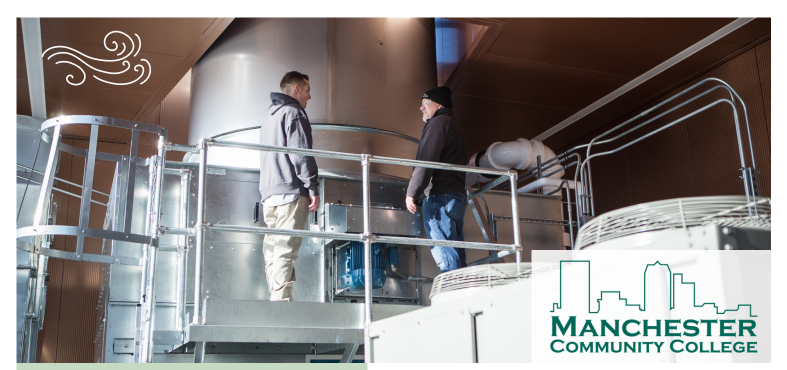
"In the beginning, you might feel like you stand out, but once you get through that first class, you realize you're just part of it—like everyone else."

Emma's story proves that you don't need to have everything figured out right after high school. Sometimes, trying new things leads to a career you never expected—but totally love.



Emma Carlson, LRCC

HEATING, VENTILATION, AND AIR CONDITIONING



Unmatched Facilities

At Manchester Community College (MCC), the Susan D. Huard Advanced Technologies building isn't just a place where students learn—it's part of the lesson.

This 21,000-square-foot facility was designed with hands-on training in mind, making it the perfect environment for students studying HVAC and electrical technology. With exposed electrical boxes, open ceilings revealing wiring, and manhole covers in the floor, students get an up-close look at the infrastructure they'll be working with in the real world.

MCC is the only college in the Community College System of New Hampshire (CCSNH) to offer hands-on HVAC training, making it a standout choice for students interested in heating, ventilation, and air conditioning careers.



For Charles-Remy Chapman, a Hillsborough, NH native and MCC graduate, HVAC was the perfect career path—blending electrical, plumbing, and mechanical skills into one hands-on profession.

Graduating summa cum laude in 2024 with an associate degree in HVAC and certificates in AC & Refrigeration and Heating Services, Chapman found a supportive learning environment that played to his strengths.

Having faced challenges in traditional K-12 systems due to autism and dyslexia, he found a better fit through dual-credit college courses at NHTI before enrolling at MCC. There, he thrived—not just as a student, but as a peer tutor.

Now pursuing an advanced HVAC certificate, he continues to train at MCC, where real-world, hands-on learning prepares students for in-demand careers.

MCC, Manchester offers: HVAC, Advanced HVAC AC/Refrigeration Heating Services



LPN & RESPIRATORY THERAPY

Kickstart Your Nursing Career

Ready to start a career in healthcare? River Valley Community College (RVCC) offers a one-year Licensed Practical Nursing (LPN) program that gives you the hands-on experience and skills needed to become a nurse in just one year.

Program Highlights

- Early College Opportunity: High School students can take college courses like Psychology and Human Development to boost their chances of getting into the LPN program.
- **Real-World Experience:** Clinical rotations at local healthcare facilities give you real-world nursing experience.
- Locations: The program is available at multiple locations, including Keene, Lebanon, Littleton, and Manchester.

Job Outlook & Salary

LPNs are in high demand, with jobs expected to grow 5% by 2032. In New Hampshire, LPNs make around \$60,000 annually, with entry-level pay starting at \$50,000.





Explore Respiratory Therapy

Want to help people breathe easier? Consider the Respiratory Therapy program at River Valley Community College (RVCC). This program trains you to diagnose and treat lung and breathing disorders in just two years.

Program Highlights

- Hands-On Learning: Gain critical care skills through clinical rotations at hospitals.
- Early College Opportunity: High School students can take college courses like College Composition and Statistics to boost their chances of getting into the RT program.
- Unique Opportunity: RVCC is the only college in New Hampshire offering a 2-year Respiratory Therapy program.

Job Outlook & Salary

Respiratory therapy is growing fast, with a 13% job growth rate by 2032. Respiratory Therapists in New Hampshire earn an average of \$75,000 annually, with entry-level positions starting at \$60,000.

Licensed Practical Nursing

RVCC, several locations

Respiratory Therapy

RVCC, Claremont

COMMUNITY COLLEGE system of New Hampshire

MARINE & POWER SPORTS

Power Sports

Manchester Community College offers a Power Sports Certificate that gets you career-ready in just ONE YEAR!

What You'll Learn:

- ✓ Hands-on skills in Power Sports Maintenance & Repair
- ✓ Master engines, drivetrains, electrical systems, brakes & fuel systems
- ✓ Train on top brands like Honda, Kawasaki, Yamaha, Polaris & more!

How It Works:

- One day a week in-person classes flexible for your schedule!
- Half-day online training to earn manufacturer certifications
- Hands-on work experience to build realworld skills

Fast. Focused. In-demand. This hi-tech career is waiting for YOU!





Marine Maintenance

Lakes Region Community College offers a Marine Maintenance Certificate that gets you job-ready in just SEVEN MONTHS!

What You'll Learn:

- ✓ Inboard & outboard engine repair
- ✓ Electrical, fuel, and mechanical systems
- ✓ Hands-on training with top industry brands

How It Works:

- Twice-a-week classes balance school & work!
- Over 30 marina partnerships real connections!

Earn TWO Certifications:

🏅 LRCC Marine Maintenance Certificate

🏅 Mercury Marine Maintenance Certification The industry is booming - 5% growth annually, but not enough techs! Coastal, lakeside & recreational jobs are waiting for YOU!

> **Marine Maintenance** LRCC, Laconia **Power Sports**

COMMUNITY COLLEG system of New Hampshir MCC, Manchester

MASSAGE THERAPY





Picture this: your job is to help people feel better—whether it's athletes recovering from a game, patients healing in hospitals, or stressed-out clients at a spa.

Massage therapy is used in tons of cool places like physical therapy clinics, gyms, hospitals, resorts, and even with chiropractors and acupuncturists. It's a flexible, feel-good career that can take you anywhere.



At Great Bay Community College, the Massage Therapy Program is a fast-track, one-year program that gives you everything you need to launch your career right after you get licensed.

You'll even get prepped for the Massage and Bodywork Licensing Exam (MBLEx), which is required in New Hampshire (and many other states). Oh, and did we mention? Great Bay students have a 98% pass rate on the national exam. That's seriously impressive.

What makes this program even better? The instructors! Every professor in the program is a licensed massage therapist who's worked in the real world—owning clinics, working in hospitals, and mastering all kinds of massage techniques. So you're learning from pros who know their stuff.

You won't just be sitting in a classroom, either. You'll get real experience at the oncampus student massage clinic, where you'll practice your skills on real people (under supervision, of course!). You'll learn the science behind massage in lectures, then take it to the lab and get hands-on.

"After a long-term career, I was looking for a new way to help people. The massage therapy program offered a one-year, realistic path to an in-demand career." -Jeff Furlone, Massage Therapy, GBCC

Massage Therapy

GBCC, Portsmouth RVCC, Claremont COMMUNITY COLLEG WMCC, Littleton



MOTORCYLE MAINTENANCE & REPAIR

Love motorcycles? Turn your passion into a career with Great Bay's Motorcycle Maintenance & Repair certificate!

Since 2018, Great Bay has teamed up with Seacoast Harley-Davidson to offer this handson, 24-credit program, training students in the latest motorcycle technology.

Where? Classes happen right at Seacoast Harley-Davidson in North Hampton.

Who teaches? Certified Harley technicians—real pros working in the industry.

What you'll do? Work on bikes, learn diagnostics, use of manual and high-tech tools, and how to connect with customers.

Why it matters? The motorcycle industry needs more trained techs, and this program is a direct pipeline to jobs. Seacoast Harley and other New England dealerships have already hired over a dozen Great Bay grads!

The payoff? Motorcycle mechanics make an average of \$23/hr—and that's rising. Plus, students earn a motorcycle endorsement, so they can legally ride, too!

Ready to roll? Check out Great Bay's Motorcycle Tech program and kickstart your future!



Students at Great Bay gain hands-on experience at one of the area's most respected dealers.

"This program has been a game-changer," says Brandi Bemis, GM at Seacoast Harley. "Students get real-world experience and a shot at a great career."

Motorcycle Maintenance and Repair Technology

GBCC, Portsmouth



VETERINARY TECHNICIAN



Vet Tech students at Great Bay Community College gain hands-on experience... and snuggles

Love animals and interested in healthcare?

You might be a great fit for the Veterinary Technology program at GBCC!

As a vet tech, you'll work alongside veterinarians to help care for animals—doing everything from assisting in surgery to supporting pet owners. GBCC's program blends classroom learning, hands-on labs, and real-world experience at local animal hospitals and clinics.

What Makes GBCC Stand Out?

- Well-known in the vet world with full AVMA accreditation since 1998
- Classes taught by real veterinarians and experienced vet techs
- Updated courses that reflect what's actually happening in the field

What You'll Do:

- Learn animal anatomy, lab work, surgery support, and more
- Get hands-on clinical experience at real vet practices

Program Details:

- Starts every Fall semester
- Can be completed full-time or part-time

Career Options After Graduation:

- Veterinary hospitals
- **7**00s
- ✓ Animal labs
- Pet-related businesses
- Research and pharmaceutical

Veterinary Technology

GBCC, Portsmouth

Veterinary Assistant

WMCC, Berlin



WELDING



Welding students at Manchester Community College

If you're into hands-on work, building things, or just think welding looks awesome (because it is), check this out.

Nick David is a senior at Spark Academy, a public charter school located on the Manchester Community College (MCC) campus. He's finishing high school and his first year of college at the same time. He's earning his welding associate degree at MCC —and he's not the first in the family to do it.

His grandfather was an MCC welding grad back in the '70s! Nick's favorite class? "Welding for the Artist" with Professor Sarah, who he says makes learning fun and engaging.

Hailey Pitman, from Epsom, started at a four-year college but realized MCC was a better fit. She's graduating with her welding certificate this May and excited to begin working in the field. She also helped launch MCC's first-ever volleyball team!

Why Welding?

- Learn real-world skills that employers want.
- Choose between a 2-year associate degree or a shorter certificate program.
- Classes are hands-on, plus you'll build a strong foundation in math, communication, and industry standards.
- There's even a 12-week accelerated program to get you job-ready fast—especially for careers in high-demand industries like submarine shipbuilding.

Whether you're looking to build a career or explore your creative side with metalwork, we have a welding path for you.

Welding

GBCC, Portsmouth MCC, Manchester WMCC, Berlin



TRADE SCHOLARSHIPS-

The Foundation for New Hampshire Community Colleges is here to make your path to a quality education easier by offering scholarships, thanks to its generous donors. Last year, they awarded over \$740,000 through more than 100 scholarships to students pursuing trade-related certificates and degrees across all NH community colleges!

Many scholarships require completing the FAFSA, but not all—so don't miss your chance! For a full list, including scholarships specific to your community college, visit **givenhcc.org/scholarships**.

AAA Northern New England Automotive Scholarship provides need-based tuition assistance to students studying Automotive Technology or Collision Repair.

David L. Greer Scholarship supports students interested in careers in **Advanced Manufacturing** through need-based financial aid.

Holloway Family Scholarship offers need-based assistance to NH students pursuing **any certificate or degree program**.

NASA Space Grant Scholarship is open to students enrolled in STEM associate degree programs connected to **NASA-related fields**.

J. Bonnie Newman Scholarship helps full-time students attending any NH community college.

NH Auto Dealers Association partners closely with NH's Community College System and Career and Technical Education Centers (CTEs) to fund student education and connect future technicians with employers.

NH Commercial Investment Board of Realtors Cares Fund provides need-based aid to students pursuing careers in the **trades**.











YOUR FUTURE, AMPLIFIED BY METALLICA!



The Community College System of New Hampshire is proud to be the Granite State's FIRST recipient of the Metallica Scholars Initiative grant from All Within My Hands—Metallica's very own foundation!

Thanks to a \$75,000 grant, students at New Hampshire's seven community colleges can now amplify their trade skills and career opportunities. Join the wave as CCSNH becomes part of Metallica's biggest nationwide expansion yet!

James "Papa Het" Hetfield, Metallica's lead vocalist and guitarist, shared his enthusiasm:

"When we launched the Metallica Scholars Initiative, it really spoke to me. A collective goal of breaking the stigma of trade skills. Trade skills are vital to society, and what's even more important is to support the many folks who are trying to create a career by learning and using these skills.

I am so proud—we all are—to see how this program is changing lives by providing much-needed resources to empower students. It's great that we're able to make our biggest grant yet to support these students and the future workforce."

Ready to forge your path? Learn more about programs supported by Metallica's mission and find your future in the trades. Check our trade programs at <u>ccsnh.edu</u>.

GIVE OPPORTUNITY

The 2024-2025 school year marks the sixth year of the Metallica Scholars Initiative. Together with their partners at the American Association of Community Colleges (AACC), **they have grown from 10 schools to 60**, with a presence in all 50 United States + Guam, supporting career and technical education programs through a total of **\$10 million** in grants.



OUR TRADES PROGRAMS

Affordable tuition, 11 statewide locations, career-ready training, and easy transfer to 4-year colleges.

Advanced Manufacturing

Automotive Technology

Aviation Technology

Commercial Driver Training

Culinary Arts

Dental Assistant/Hygiene

Diesel Heavy Equipment Technology

Electrical Technologies

Early Childhood Education

Fire Science

Heating, Ventilation & Air Conditioning

Hotel & Restaurant Management

Industrial Mechanics

Marine Maintenance

Massage Therapy

Medical Assistant

Medical Laboratory Technician

Motorcycle Maintenance & Technology

Nursing (multiple programs!)

Occupational Therapy Assistant

Orthopedic Technology

Pastry Arts

Physical Therapist Assistant

Power Sports

Radiologic Technology

Respiratory Therapy

Robotics

Veterinary Assistant

Welding Technology

...and more!

Study Advanced Manufacturing or related fields like CNC Programming, Mechatronics, Robotics and more. Certificates and degrees offered at GBCC, LRCC, MCC, NCC and NHTI. **Coming Soon: Automated Manufacturing!**







ccsnh.edu/trades













