

FAQ's

- **How do I know this program is for me?**

If you like helping people, science and medicine and learning how the body works, explore this program and investigate the possibilities for your future.

- **How do I learn more?**

Ask your guidance counselor about the Health Science Program for your school and to see the Health Science Career Plans of Study.

- **How do I earn college credit?**

Through the NH Community College System Project Running Start Program. Talk to your Health Science Technology teacher to find out what courses are offered in your program.

SAMPLE OCCUPATIONS

- Exercise Physiology
- Dentistry
- Diagnostic Medical Sonography
- Dietetics
- Health Information Management
- Laboratory Science
- Medicine
- Nursing
- Occupational, Respiratory and Physical Therapy
- Orthopedics
- Pharmacology
- Radiology

PARTICIPATING COLLEGES



Great Bay
Community College

Great Bay Community College
(Portsmouth)
(603) 775-2326
www.gbcc.edu



Lakes Region Community College
(Laconia)
(603) 524-3207
www.lrcc.edu



Manchester Community College
(Manchester)
(603) 668-6706
www.manchestercommunitycollege.edu



Nashua Community College
(Nashua)
(603) 882-8690
www.nashuacc.edu



NHTI Concord's Community College
(Concord)
(603) 271-6484
www.nhti.edu



River Valley Community College
(Claremont)
(603) 543-1844
www.rivervalley.edu



Rivier College
(Nashua)
(603) 888-1311
www.rivier.edu



HEALTH SCIENCE TECHNOLOGIES



Career Pathway Plans of Study

Designed to recommend academic and career & technical courses from high school to college in preparation for careers in healthcare



Overview

- The NH Health Science Career Pathway Plans of Study provide students with a road map to a successful career in the 21st century Healthcare Industry.
- Includes: career exploration, rigorous technical and academic courses, work-based learning and opportunities to earn college credit in high school.
- Twenty-eight plans of study from Clinical Laboratory to Surgical Technology outline the high school courses required for success in the college programs.
- NH students have access to these opportunities through the state's Career and Technical Education Centers.

Benefits

- Investigate the many high-demand/high wage career opportunities in healthcare
- Experience the real-world of the healthcare industry
- Engage in rigorous and relevant academic experiences
- Transition seamlessly to college without duplicating courses or requiring remedial work.
- Save time and money by taking college-level courses

Cost

- Tuition costs for earning college credit in high schools through CCSNH is \$100 per course.

Health Science Technologies Programs

Contact your local Health Science instructor or Guidance Counselor for information on course offerings and eligibility for dual enrollment at NH Career and Technical Education Health Science Programs.

Berlin Regional Career & Technical Education Center
(Berlin)
603-742-4122

Richard W. Creteau Regional Technology Center
(Rochester)
603-332-0757 x235

J. Oliva Huot Technical Center
(Laconia)
603-528-8693

Nashua Technology Center
(Nashua)
603-589-6884

Region 9 Vocational Technical Education Center
(Wolfboro)
603-569-4361

Seacoast School of Technology
(Exeter)
603-775-8958

Cheshire Career Center
(Keene)
603-352-0640 x3465

Dover High School & Regional Career Technical Center
(Dover)
603-516-6978

Manchester School of Technology
(Manchester)
603-624-6490 x233

Pinkerton Academy Career & Technical Education Center
(Derry)
603-437-5211 x 1172

Region 14 Applied Technology Center
(Peterborough)
603-371-0310

Sugar River Valley Reg Tech Center
(Newport)
603-863-3759 x1121

Concord Regional Technical Center
(Concord)
603-225-0800 x6040

Hugh J. Gallen Career & Technical Center
(Littleton)
603-444-5186

Mt. Washington Valley Career & Technology Center
(North Conway)
603-356-4370

Plymouth Applied Technology Center
(Plymouth)
603-536-1444 x2002

Salem High School Career Technical Education Center
(Salem)
603-893-7069 x 1338

Wilbur H. Palmer Voc Tech Center
(Hudson)
603-886-1260 x2569

Dual Enrollment Courses through the Community College System of New Hampshire:

- Introduction to Exercise Science
- Medical Law & Ethics
- Medical Terminology