

This Career Pathway Plan of Study can serve as a guide. Courses listed within this plan are only recommended coursework and should be individualized to meet your educational and career goals.



## NH High Schools → Manchester Community College – Health Information Management

### Career Pathway Plan of Study for ► Learners ► Parents ► Counselors ► Teachers/Faculty

**Bold** – Prerequisite for College Success  
 Black – High School Requirement

**Bold & Underlined** – Articulated Credit  
*Italic* – Imbedded Academic Core Credit

**BOLD, UNDERLINED & ALL CAPITALS** -  
 Transcribed Dual Enrollment Credit

	Grade	English/ Language Arts	Math	Science	Social Studies /Sciences	Other Required Courses (R) Recommended Electives (E)	*Career and Technical Courses and/or Degree Major Courses	SAMPLE Occupations Relating to This Pathway
<b>S E C O N D A R Y</b>	9	English	Algebra 1 (3 math cr, including algebra credit that can be earned through a sequential, integrated or applied program)	Physical Science	World History, Global Studies, or Geography ½ cr	Information & Communications Technologies ½ cr or demonstrated proficiency (R) Physical Education 1 cr		<ul style="list-style-type: none"> <li>► Auditing Officer</li> <li>► DRG Coordinator</li> <li>► Health Information Coder</li> <li>► Health Information Privacy Officer</li> <li>► Medical Information Technician</li> <li>► Patient Financial Services Representative</li> <li>► Reimbursement Specialist</li> </ul>
	10	English	Geometry	Biology	Economics ½ cr US & NH Government/Civi cs ½ cr	Arts Education ½ cr (R) Health Education ½ cr (R)		
	11	English	<b>Algebra 2</b>	Chemistry	US & NH History 1 cr	6 open electives	Health Science Technologies 1	
	12	English	Math Elective*				<b><u>HEALTH SCIENCE TECHNOLOGIES 2</u></b>	

<b>P O S T S E C O N D A R Y</b>	Associate in Science Degree: Health Information Management							<p><b>*Notes:</b></p> <p>Statistics or, if not available, other senior math course highly recommended.</p> <p>Dual Enrollment Option:</p> <p>Medical Terminology</p>
	13	College Composition I	College Algebra	Human Body		College Success Seminar (R) Introduction to Computers (R)	<b><u>MEDICAL TERMINOLOGY</u></b> Healthcare Delivery Systems Basic Pathophysiology ICD 9-CM Coding Introduction to Pharmacology Computers in Healthcare Health Data Content & Structure	
	Summer					Liberal Arts Elective	HIM Practicum 1 CPT Coding Legal Aspects of Health Information	
	14	Oral Communication				Critical Thinking Social Science Elective	Healthcare Registries & Statistics Health Information Organization & Supervision Health Information Services Coding Quality Improvement in Healthcare HIM Practicum 2	
	Industry Certifications pending program accreditation: Registered Health Information Technician, Certified Coding Associate, Certified Coding Specialist, Certified Coding Specialist – Physician-Based							