

2017-2018 MCC Courses offered in the Running Start Program

***MCC service area schools = italics**

Pending courses (p)

****AGAPE HomeSchool Assn***

Western Civilization 1500 to Present

Alvirne High School

Personal Financial Management

Medical Terminology

****Bedford High School***

Marine Biology

Principles of Marketing

Concord High School

Accounting & Financial Reporting I

Android APPS Development

Computer Illustration

Digital Imaging

Essentials of Exercise Science

Introduction to Automotive Service

Introduction to Computer Science

Introduction to Python

Page layout & design

ConVal HS—Region 14 ATC – Peterborough

Electrical Fundamentals for Manufacturing

Engineering Print Reading

Manufacturing Processes

Robotic Design

****Goffstown High School***

Accounting & Financial Reporting I

College Composition I

Human Anatomy & Physiology I

Intro Engineering & Solid Modeling

Intro to Environmental Science

Management

Personal Financial Management

Principles of Marketing

Robotic Design

Visual Basic NET Programming

Web Programming I

Hillsboro Deering High School

Accounting & Financial Reporting I

J. Oliva Huot Tech Center in Laconia

HVAC 101 Intro to HVAC Systems

****Londonderry High School***

A+/Prep-Hardware

A+/Prep-Software

Accounting & Financial Reporting I

Calculus I

C++ Programming

College Physics I

Foundations of Education

Human Anatomy & Physiology I

JAVA Programming

Macroeconomics

Management

Principles of Marketing

****Manchester Central High School***

Accounting & Financial Reporting I

Calculus I

College Biology II

College Composition I

College Physics I

Computer Illustration

Drawing I

Finite Math

General Chemistry I and II

Microsoft Computer Applications

Probability & Statistics

Principles of Marketing

****Manchester Memorial High School***

American Sign Language I

Calculus I

College Composition I

Digital Imaging

Finite Math

General Chemistry I and II

Human Anatomy & Physiology I

Management

Microsoft Computer Applications

Page layout & design

Principles of Marketing

Probability & Statistics

****Manchester School of Technology***

College Composition I

Introduction to Automotive Service

Introduction to Business

Medical Terminology

Principles of Marketing

***Manchester West High School**

Calculus I
College Composition I
Finite Math
Microsoft Computer Applications

Milford High School

Accounting & Financial Reporting I and II
CAD/CAM for Manufacturing
Computer Illustration
Digital Imaging
Engineering Print Reading
Intro Engineering Design & Solid Modeling
Page Layout & Design
Robotic Design

Oyster River High School

Early Childhood Growth & Development

Pelham High School

Personal Financial Management

***Pinkerton Academy**

Accounting & Financial Reporting I and II
Calculus I
Child and Adolescent Development- pending
Early Childhood Growth & Development
Electrical Fundamentals
Essentials of Exercise Science
Foundations of Education
Intro to Automotive Service
Intro to Business
Intro to Python
Java Programming
Medical Terminology
Microsoft Computer Applications
Object Oriented Programming
Personal Financial Management
Principles of Marketing
Web Programming I

Prospect Mt High School (Alton)

Robotic Design

Randolph Career Center (VT)

Introduction to Automotive Service

***Raymond High School**

Topics in Applied College Math

***Salem High School**

Accounting & Financial Reporting I
A+ Prep Hardware
A+ Prep Software
Business Law
Calculus I and II
Cold War, Topics in History
College Biology I and II
Digital Imaging
Finite Math
General Chemistry I and II
Intro to Automotive Service
Intro to Business
Management
Medical Terminology
Network Plus Preparation
Page Layout & Design
Principles of Marketing
Probability & Statistics
Topics in Applied College Math
Web Programming I

Seacoast School of Technology

Essentials of Exercise Science
Intro to Automotive Service
Inventor Fundamentals (CAD 220M)

Spaulding High School – RW Creteau RTC

Intro to Automotive Service

The Founders Academy (Manchester)

Android APPS Development
College Composition I – pending
Painting I
Web Programming I
World Geography - pending

***Trinity High School**

Human Anatomy & Physiology I
Probability & Statistics

Winnacunnet High School (Hampton)

Android APPS Development

Rev. 8-28-2017; 11-11-2017 ews