

# **Education and Career Pathways**



#### CAREER CLUSTER

Health & Medical

#### **HIGH SCHOOL COURSE**

Skills Center Health Science Medical Assisting (1 year)



# **COLLEGE COURSE(S)**

The high school course(s) listed above can earn college credit as described below. The college credit hours are given in parentheses.

## North Seattle College

AMA 117 – Medical Terminology (5 credits) CMA 101 – Intro to Medical Assisting (5 credits) CMA 102 – Fundamentals of Administrative Medical Assisting (4 credits) CMA 104 – Billing and Coding Procedures (5 credits) BUS 169 – Computer Applications (5 credits)



# **CERTIFICATES & AAS/AAS-T DEGREE PROGRAM(S)**

The college course(s) listed above can be applied towards any of the following certificates or degree programs:

# North Seattle College

Medical Assisting AAS-T Degree (AAS/AAS-T degree) Allied Health AAS-T Degree (AAS/AAS-T degree) (also offered at Seattle Central and South Seattle College) Medical Assisting Certificate (57 credit certificate) (also offered at Seattle Central College) Medical Office Administration Certificate (32 credit certificate)

### **CAREER PATHWAYS**

#### Medical Assisting & Allied Health (AAS-T degrees)

These degrees allow students in the Medical Assisting certificate program to continue on a path toward an associate's degree. Students with either a Medical Assisting AAS-T or Allied Health AAS-T transfer degree meet initial requirements to apply for several Seattle Colleges Bachelors of Applied Science Degrees, such as Community Health & Education, Healthcare Services Management, and Respiratory Care.

#### Medical Assisting & Medical Office Administration Certificates (certificates)

Career opportunities as a medical assistant or medical office professional. Medical Assisting students must pass the Washington State Department of Health Medical Assistant certification test and state certification criteria.

For more information about the specific degree program or certificate go to: https://northseattle.edu/programs/medical-assisting