Career Cluster: Health Science Last Updated: 4-6-2020

Return to <u>Edmond Community College Career</u> Pathways

PROGRAM DETAILS Video



ALLIED HEALTH Patient Care

Terri Glazewski Erika Ferreri 425-640-1691 425-640-1924

terri.glazewski@edcc.edu erika.ferreri@edcc.edu

Brent Leithauser 425-640-1061

brent.leithauser@edcc.edu

425-640-1369

Elizabeth Patterson

elizabeth.patterson@edcc.edu



RELATED PROGRAMS

Clinical Lab Assistant

Licensed Practical Nurse

Nursing Assistant

Pharmacy Tech

Phlebotomy

CAREER EXPLORATION

What can I do in this Career Field?



Is this the right career for me?



Receive Support from:

Veteran's Resource **Center**

Services for students with disabilities

Counseling & Resource Center



Wages

Cardiology Technician

Wages & Titles will vary based on a combination οf education and experience

Acute Care Nursing **Assistant** 26 credits

Certificate

Patient Care Technician 36 credits

lob Outlook and Wages

Nursing Assistant

Home Health Aides

Wages & Titles will vary based on a combination of education and experience

Associate of Applied Science Transfer (AAS-T):

Allied Health 94 credits

4 Year Pathway

to access and use



Career Action Center

425-640-1256 Internships Job Search Resources Networking Events

Bachelor of Applied Science (BAS):

Seattle Central

Healthcare Service Management BAS

Community Health & Education BAS

Lake Washington Institute of Technology

Public Health BAS

Job Outlook and Wages

Community Heath Workers

Health Educators

Medical & Health
Services Managers

Ready to get started?

STEP ONE: Apply for Admission

STEP TWO: Complete an assessment to ensure the right placement in

math and english courses

STEP THREE: Attend a new student advising session

Print Getting Started Checklist

EDMONDS COMMUNITY COLLEGE 20000 68TH AVE W, LYNNWOOD, WA 98036, 425.640.1459

<u>Edmonds Community College</u> does not discriminate on the basis of race, color, religion, national origin, sex, disability, sexual orientation, age, citizenship, marital or veteran status or genetic information in its programs and activities.

BROUGHT TO YOU BY:

