

Pre-RN to Medical Assisting – Bridging Paths

EvCC Medical Assisting:

- High-wage, high-demand medical professional
- Starting wages in Puget Sound region \$23-35 plus sign-on bonuses
- 16% growth between 2021 and 2031
- EvCC MA Program: 26 years in community, stellar reputation, high scores on national certification exams

Logistics and Curriculum Bridge

- 1. Both programs requires:
 - a. Complio account with 1) immunizations, 2) Basic Life Support/CPR card (American Heart Association) and 3) other requirements
 - b. English &101
- 2. Medical Assisting requirements met by Pre-Nursing coursework

 MATH HLTH 100/102/130* HLTH 150D* 	MATH under 100 is sufficient BIOL& 231 & 232, ANTH 206D PSYC& 100 and CMST& 210	5 credits 15 credits <u>5 credits</u> 25 credits
Medical Assisting AAS-T requirements met by Pre-Nursing coursework		
a. CHEM 121		5 credits
b. MATH 146		5 credits
c. General Education	n course	<u>5 credits</u>

Medical Assisting Completion Planning: 43 credits to complete/4 quarters

- 1. MA is an open-entry program, bridging students can begin immediately
- 2. MA runs four quarters a year, although summer is not yet a full complement of courses
- 3. Students could be done within four quarters (with AAS-T in addition to MA Certificate program (required for national certification exams & DOH credential)
- 4. Sample course sequencing, depending on start quarter:

MA: Quarter One – 12 credits	MA: Quarter Two – 12 credits
HLTH 135 or 136	HLTH 135 or 136
HLTH 205 or 210	HLTH 205 or 210
HLTH 231 or 232 - Instructor Permission required	HLTH 231 or 232 - Instructor Permission required
MA: Quarter Three – 13 credits	MA: Quarter Four – 6 credits
**Instructor Permission required	**Instructor Permission required
HLTH 241	HLTH 251
HLTH 242	
HLTH 243	

15 credits

Advising:

3.

- 1. Four faculty advisors and four quarterly online Information Sessions
- 2. Advising is available in person, online and by appointment each quarter
- 3. Associates in Applied Science Transfer degree to some four-year universities

