

ADMINISTRATIVE PROCEDURES

Chapter 4 Academic Affairs 4106

AP 4106 Nursing Programs

Application Timeline

Applications for the Nursing program are generally accepted in September of the year preceding the commencement of the program. A new cohort of 32 students starts at the beginning of the fall semester each year. Application information packages may be found at: https://www.mpc.edu/nursing.

Criterion for Screening

The Maurine Church Coburn School of Nursing utilizes a 100-point Multi-criterion Screening Worksheet when screening students for admission to the nursing program. The scoring criterion is sent to the California Community College Chancellor's Office annually for review and approval. The scoring criterion is as follows:

- Previous Academic Degrees (Maximum 5 Points)
- Relevant Health Care Certification (Maximum 5 Points)
- Grade Point Average Sciences (Maximum 30 Points)
- Grade Point Average Non-Science (Maximum 15 Points)
- Life Experiences or Special Circumstances (Maximum 5 Points)
- Veteran Status (Maximum 5 Points)
- Proficiency in Advanced Level Coursework in Languages other than English (Maximum 5 Points)
- Approved Diagnostic Assessment Tool, Test of Essential Academic Skills ATI Test of Essential Academic Skills (TEAS) (Maximum 30 Points)

The Multi-criterion Screening Worksheet can be found at: https://www.mpc.edu/nursing.

Nursing students who have already earned a baccalaureate or higher degree from a regionally accredited institution of higher learning are not required to complete any general education requirements that may be required for an associate degree. Instead, these students only need to complete the coursework necessary for licensing as a registered nurse.

See Board Policy 4106 - Nursing Programs



ADMINISTRATIVE PROCEDURES

References: Education Code Sections 66055.8, 66055.9, 70101-70106, 78260, 78261,

78261.3, 78261.5, 87482, 89267, 89267.3, and 92645;

Title 5 Sections 55060 et seq. and 55521; Health and Safety Code Section 128050

Approved: October 13, 2020