

# **Integrated Healthcare Management**

# **Bachelor of Applied Science**

ihcm@edmonds.edu · edmonds.edu/ihcm

# What is a Bachelor of Applied Science (BAS) degree?

The BAS degree is an applied bachelor's degree with a total of 180 credits. It is specifically designed to build on professional-technical associate's degrees that provide workplace skills, such as the Associate in Applied Science-Transfer (AAS-T) degree. The BAS degree incorporates prior work experience and more hands-on learning. Graduates with a BAS degree may apply to related master's degree programs.

## Integrated Healthcare Management - BAS Program Description

The Integrated Healthcare Management Bachelor of Applied Science (BAS) prepares students to be effective leaders in today's rapidly changing healthcare landscape. This program is designed for working professionals, and was developed in collaboration with healthcare employers in the community. Students leave the program as competitive job candidates, and will be prepared to work as Clinic Supervisors and Managers, Healthcare Managers, Health Services Directors, and more. Our program is cohort-based, has an evening, hybrid format, and does not require attendance during summer quarters.

# Program Requirements Prior to Applying - 90 credits\*

\*If you have completed the Allied Health AAS-T, you will have completed the following requirements. However, an AAS-T is not required to apply to the program. Work with our Program Manager to determine your eligibility.

## Proficiency Requirement (60 credits). Minimum 2.0 grade point for each course

This is met through the core courses of an Allied Health AAS-T, equivalent degree, or past healthcare courses.

#### **General Education Requirements (30 credits)**

These credits may vary, please discuss with the Program Manager for credit evaluation.

Distribution Area	Recommended Courses Prior to the BAS-IHCM
Communication Skills	<ul><li>□ ENGL&amp; 101 - English Composition I (5 credits)</li><li>□ ENGL&amp; 102 - Composition II (5 credits)</li></ul>
Quantitative Analysis/Symbolic Reasoning	<ul><li>□ MATH&amp; 107 - Mathematics in Society <b>OR</b></li><li>□ MATH&amp; 146 - Introduction to Statistics (5 credits)</li></ul>
Humanities	☐ CMST& 210 - Interpersonal Communications (5 credits)
Natural Sciences and Mathematics	☐ Natural Science course with Lab (5 credits)
Social Sciences	☐ Social Science course (5 credits)



# Remaining Program Requirements in the IHCM-BAS - 90 credits

## Additional General Education Requirements (30 credits)

These 30 credits are in addition to the 30 credits students typically complete prior to entering the program.

# **Upper Division - IHCM - Requirements (60 credits)**

SAMPLE YEAR ONE		
Fall Quarter	<ul> <li>□ IHCM 300 - Transition to Management in Healthcare (3 credits)</li> <li>□ IHCM 305 - Principles of Human Resource Management in Healthcare (2 credits)</li> <li>□ IHCM 310 - Financial Management in Healthcare Facilities (3 credits)</li> <li>□ IHCM 315 - Interprofessional Education and Collaboration (2 credits)</li> </ul>	
Winter Quarter	<ul> <li>□ IHCM 320 - US Health Systems (5 credits)</li> <li>□ IHCM 325 - Trauma Informed Management (2 credits)</li> <li>□ IHCM 330 - Population Health and Community Wellness (3 credits)</li> </ul>	
Spring Quarter	<ul> <li>□ IHCM 335 - Behavioral Health for Primary Care Providers (3 credits)</li> <li>□ IHCM 340 - Care Coordination and Navigation (2 credits)</li> <li>□ IHCM 345 - Interprofessional Education and Practice Simulation Lab (2 credits)</li> <li>□ IHCM 350 - Transition to Practice: Practicum I (3 credits)</li> </ul>	

SAMPLE YEAR TWO		
Fall Quarter	<ul> <li>□ IHCM 400 - Leadership/Management in Health and Human Service Organizations (5 credits)</li> <li>□ IHCM 405 - Integration of Behavioral Health and Primary Care (3 credits)</li> <li>□ IHCM 410 - Managing Interdisciplinary Teams (2 credits)</li> </ul>	
Winter Quarter	<ul> <li>□ IHCM 415 - Health Systems Research and Information Literacy (5 credits)</li> <li>□ IHCM 420 - Principles and Practice of Healthcare Quality Improvement (3 credits)</li> <li>□ IHCM 425 - Quality Improvement in Healthcare Simulation Lab (2 credits)</li> </ul>	
Spring Quarter	<ul> <li>□ IHCM 430 - Health Equity, Disparities and Social Justice (3 credits)</li> <li>□ IHCM 435 - Health Equity, Disparities and Social Justice Simulation Lab (2 credits)</li> <li>□ IHCM 440 - Transition to Practice II: Practicum (5 credits)</li> </ul>	

### **Application Process**

Acceptance into the IHCM-BAS program is by application only. Admission is determined holistically by several factors: coursework completed, grade point average (GPA), the application essay, and work experience. We encourage all who have met minimum requirements to apply. Students who are unsure if they qualify should work with our Program Manager. Cohorts begin each Fall Quarter.

#### Contact Us!

Krystal Nash, Program Manager | krystal.nash@edmonds.edu | 425.640.1605

Danie Bemis, Department Head/Faculty | danielle.bemis@edmonds.edu | 425.640.1240

Elizabeth Patterson, Dir., Allied Health Ed | elizabeth.patterson@edmonds.edu | 425.640.1508