HEALTHCARE ADMINISTRATION

Overview

Program Coordinator	Aaron Hines, (845) 257-2968, <u>hinesa@newpaltz.edu</u>	
Credits	9	
Stackability	Microcredential may be used as a component of the MBA program.	
Modality	In-person	

Microcredential Description

The Healthcare Administration microcredential recognizes the completion of a three-course sequence covering healthcare policy, healthcare financing, and healthcare administration. With the projected growth of more than 20% in healthcare administration jobs between 2016-2026, there is considerable demand for professionals with knowledge of the healthcare field. The healthcare administration microcredential exists within the MBA program as a selection of electives that allow students to add a specialized expertise without investing in a second master's degree. Although situated within the MBA program, non-matriculated students are eligible to earn this microcredential as well.

To learn more, please contact:

Aaron Hines, Assistant Dean for MBA Programs Phone: 845-257-2968 | Email: mba@newpaltz.edu Courses: <u>https://www.newpaltz.edu/mba/healthcare-administrationcourses/</u>

Students may complete the courses below in any order. This microcredential can be used as a component of the MBA program.

Code	Title	Credits
Required Courses (9 Credits)		
BUS544	Health Care Finance	3
BUS561	Healthcare Policy	3
BUS562	Healthcare Management and Leadership	3
Total Credits		9

By completing this micro-credential in Healthcare Administration, students will be able to:

- Analyze, compare and contrast components of US and foreign healthcare systems
- · Apply macroeconomic theory to healthcare cost structure
- Analyze financial business transactions in the healthcare industry
- · Understand revenue recognition practices
- Analyze the economic, legal and regulatory environment of the US healthcare industry
- · Analyze factors relevant in maintaining a quality care setting
- Analyze healthcare leadership models and roles
- Create models of service excellence
- · Develop healthcare system protocols