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HEALTH ADMINISTRATION (AAS)

Department Website (https://www.sps.nyu.edu/homepage/academics/associate-degrees/aas-in-health-administration.html)

NYSED: 87006 HEGIS: 5299.00 CIP. 51.9999

Program Description

The Associate of Applied Science in Health Administration will prepare you for a role in managing healthcare systems effectively and efficiently. You will learn about the current legal and ethical standards in healthcare and will be introduced to the role and function of a healthcare manager in a variety of healthcare settings. You also will study the factors affecting healthcare management, including government policies, human resource and material management, and capital investment.

Admissions

New York University's Office of Undergraduate Admissions supports the application process for all undergraduate programs at NYU. For additional information about undergraduate admissions, including application requirements, see How to Apply (https://www.nyu.edu/admissions/undergraduate-admissions/how-to-apply.html).

Program Requirements

The program requires the completion of 60 credits, comprised of a required set of core courses (32 credits) and required courses (28 credits).

Course	Title	Credits
Major Requirements		
BUSN1-UC 142	Principles of Accounting	4
HEAL1-UC 2603	Foundations in Healthcare Management	4
HEAL1-UC 2610	Computer Applications in Healthcare Organizations	4
HEAL1-UC 2612	Management of Healthcare Delivery Systems	4
HEAL1-UC 2670	Legal Aspects of Healthcare	4
HEAL1-UC 2682	Quality & Patient Safety in Healthcare	4
HEAL1-UC 6474	Managerial Ethical Issues in Healthcare	4
Writing		

The following courses may be required based on a writing placement 8-10 assessment, and should be successfully completed within the first three semesters:

EXWR1- UC 7501	Introduction to Creative and Expository Writing
EXWR1- UC 7502	Writing Workshop I
EXWR1- UC 7503	Writing Workshop II

Critical Thinking

Students are required to take the following course.

HUMN1-UC 6401 Critical Thinking

Quantitative Reasoning

Students, in close consultation with their adviser, select Math 1 and Math II or one of the following other courses based on a math placement assessment:

MATH1- UC 1101 & MATH1- UC 1141	Math I and Math II
MATH1- UC 1105	Mathematical Reasoning
MATH1- UC 1171	Precalculus
MATH1- UC 1174	Calculus W/Applications to Business & Economics

Scientific Issues

Select one of the	following:	4
SCNC1- UC 2001	Human Biology	
SCNC1- UC 3203	Environmental Sustainability	
SCNC1- UC 3207	Stars, Planets, & Life	
SCNC1- UC 3215	Biology of Hunger & Population	

Historical Perspectives

Select one of the	following:	4
HIST1- UC 5804	Renaissance to Revolutn	
HIST1- UC 5820	The American Experience	
HIST1- UC 5821	Classical & Medieval World	
HIST1- UC 5822	Contemporary World	

Global Perspectives

Select one of the	following:	4
ANTH1- UC 5011	World Cultures: Africa	
ANTH1- UC 5012	World Cultures: Middle East	
ANTH1- UC 5013	World Cultures: Asia	
ANTH1- UC 5014	World Cultures: Latin America & The Caribbean	

Literary and Artistic Expressions

Select one of the following:		4
ARTS1- UC 5438	History of Music	
ARTH1- UC 5443	Visual Expressions in Society	
LITR1-UC 6201	Contemporary Global Literature	

Sample Plan of Study

Total Credits

Course	Title	Credits
1st Semester/Term		
EXWR1-UC 7502	Writing Workshop I	4

	Total Credits	60
	Credits	12
Literary and Artistic Expre	essions	4
HEAL1-UC 2612	Management of Healthcare Delivery Systems	4
HEAL1-UC 2682	Quality & Patient Safety in Healthcare	4
4th Semester/Term		
	Credits	16
Global Perspectives		4
HEAL1-UC 6474 Managerial Ethical Issues in Healthcare		4
HEAL1-UC 2670	Legal Aspects of Healthcare	4
HUMN1-UC 6401	Critical Thinking	4
3rd Semester/Term		
	Credits	16
BUSN1-UC 142	Principles of Accounting	4
HEAL1-UC 2610	Computer Applications in Healthcare Organizations	4
Scientific Issues		4
EXWR1-UC 7503	Writing Workshop II	4
2nd Semester/Term		
·	Credits	16
Historical Perspectives		4
Quantitative Reasoning		4
HEAL1-UC 2603	Foundations in Healthcare Management	4

Learning Outcomes

Upon successful completion of the program, graduates will:

- 1. Manage health care programs effectively and efficiently.
- 2. Explain the role and function of the healthcare manager in a variety of healthcare settings.
- 3. Examine the major forces affecting healthcare management, including government policies, human resource and material management, and capital investment.
- 4. Identify the current legal and ethical standards in healthcare.

Policies

NYU Policies

University-wide policies can be found on the New York University Policy pages (https://bulletins.nyu.edu/nyu/policies/).

School of Professional Studies Policies

Additional academic policies can be found on the School of Professional Studies academic policy page (https://bulletins.nyu.edu/undergraduate/professional-studies/academic-policies/).