



## Transfer Pathway Between Midlands Technical College and University of Phoenix

Associate in Applied Science Degree in Medical Laboratory Technology (Midlands Technical College) 2022-2024 Catalog Year to:

Bachelor of Science in Health Management v001A (UOPX)

## **UOPX General Education and Elective Program Requirements**

Bachelor of Science in Health Management Degree Requirement	Recommended Courses	Institution	Credits Utilized
Communication Arts (6 credits) [Must Include three (3) credits of College Composition]	ENG 160 Technical Communications*	MTC	3
	ENG 101 English Composition I**	MTC	3
Mathematics (6 credits) [Must Include six (6) credits of Quantitative Reasoning, Statistics, College Algebra or Calculus] [Math Proficiency Requirement]	MAT 170 Algebra, Geometry, and Trigonometry**	MTC	3
	MAT 110 College Algebra**	MTC	3
Science and Technology (6 credits) [Must Include three (3) credits in Physical or Biological Sciences]	MLT 110 Hematology*	MTC	4
	MLT 130 Clinical Chemistry*	MTC	2
Humanities (6 credits) [Must Include GEN/201 Foundations for University Success]	GEN/201 Foundations for University Success	UOPX	3
	PHI 115 Contemporary Moral Issues*	MTC	3
Social Science (6 credits)	PSY 201 General Psychology*	MTC	3
	SOC 101 Introduction to Sociology**	MTC	3
Liberal Arts (6 credits)	MLT 130 Clinical Chemistry* (excess)	MTC	2
	MLT 205 Advanced Microbiology*	MTC	4
Interdisciplinary (9 credits)	MAT 102 Intermediate Algebra*	MTC	3
	CHM 110 College Chemistry I*	MTC	4
	MLT 104 Basic Medical Microbiology*	MTC	2
Elective (27 credits)	Lower Division Elective Credits Filled by Combined Credits From: COL 106, MLT 102, MLT 108, MLT 115, MLT 210, MLT	MTC	27
	230, MLT 260, MLT 270*		

The University's Central Administration is located at 4035 S. Riverpoint Parkway, Phoenix, AZ 85040. University of Phoenix is accredited by The Higher Learning Commission (<a href="https://www.hlcommission.org">www.hlcommission.org</a>). © 2023 University of Phoenix, Inc. All rights reserved.

<sup>\*</sup>Course recommended or required to maximize transfer into UOPX based off Associate degree requirements to obtain an Associate in Applied Science Degree in Medical Laboratory Technology from Midlands Technical College.

<sup>\*\*</sup>Course recommended by UOPX outside of Associate degree requirements to reach transfer credit totals listed on pathway. Students may have other options to satisfy this course requirement at UOPX. Students should consult an advisor at their respective institution if they would like to take courses outside of the recommended sequence.



## **UOPX Course of Study Requirements**

Business Communication for Health Care Managers Health Care Management HCS/321 Business Communication for Health Care Managers Health Care Management HCS/325 Health Care Management HCS/341 Human Resources in Health Care UOPX  Technology and Systems Approach for Health Care Managers Data Analytics for Health Care Managers HCS/3487 Technology and Systems Approach for Health Care Industry Marketing in the Health Care Industry HCS/348 Regulatory and Compliance within the Health Care Finance HCS/388 Regulatory and Compliance Within the Health Care Industry HCS/385 Health Care Finance HCS/385 Health Care Finance HCS/385 Health Care Finance HCS/385 Health Care Managers HCS/385 Health Care Managers HCS/385 Health Care Managers HCS/385 Health Care Industry HCS/472 Marketing in the Health Care Industry HCS/385 Health Care Finance HCS/385 He	Bachelor of Science in Health Management Degree Requirement	Recommended Courses	Institution	Credits
Health Care Management HCS/325 Health Care Management UOPX Human Resources in Health Care HCS/341 Human Resources in Health Care UOPX  RCS/341 Human Resources in Health Care HCS/370 Organizational Behavior UOPX  HCS/370 Organizational Behavior UOPX  Project Management for Health Care Professionals Health Care Ethics and Social Responsibility HCS/335 Health Care Ethics and Social Responsibility HCS/335 Health Care Ethics and Social Responsibility HCS/335 Health Care Ethics and Social Responsibility UOPX  Regulatory and Systems Approach for Health Care Managers Data Analytics for Health Care Managers HCS/487 Technology and Systems Approach for Health Care Managers HCS/493 Data Analytics for Health Care Managers HCS/493 Data Analytics for Health Care Managers HCS/493 Data Analytics for Health Care Managers HCS/472 Marketing in the Health Care Industry HCS/472 Marketing in the Health Care Industry HCS/472 Marketing in the Health Care Industry HCS/485 Health Care Finance HCS/385 Health Care Finance UOPX  Strategic Decision Making for Health Care Managers HCS/498 Strategic Decision Making for Health Care Managers HCS/498 Strategic Decision Making for Health Care Managers HCS/498 Atrategic Decision Making fo			UOPX	3
Organizational Behavior  HCS/370 Organizational Behavior  UOPX  Project Management for Health Care Professionals Health Care Ethics and Social Responsibility HCS/335 Health Care Ethics and Social Responsibility  Technology and Systems Approach for Health Care Managers Data Analytics for Health Care Managers HCS/493 Data Analytics for Health Care Managers  Regulatory and Compliance within the Health Care Industry Marketing in the Health Care Industry  Health Care Finance  HCS/385 Health Care Finance  HCS/	•	0	UOPX	3
Project Management for Health Care Professionals Health Care Ethics and Social Responsibility  Technology and Systems Approach for Health Care Managers  Data Analytics for Health Care Managers  Data Analytics for Health Care Managers  Regulatory and Compliance within the Health Care Industry  Marketing in the Health Care Industry  Health Care Finance  HCS/493 Data Analytics for Health Care Industry  HCS/472 Marketing in the Health Care Industry  HCS/472 Marketing in the Health Care Industry  HCS/498 Strategic Decision Making for Health Care Managers  BIO 210 Anatomy and Physiology II*  MTC  MTC  MTC  4	Human Resources in Health Care	HCS/341 Human Resources in Health Care	UOPX	3
Professionals Health Care Ethics and Social Responsibility HCS/335 Health Care Ethics and Social Responsibility  Technology and Systems Approach for Health Care Managers Data Analytics for Health Care Managers HCS/493 Data Analytics for Health Care Managers HCS/493 Data Analytics for Health Care Managers HCS/468 Regulatory and Compliance within the Health Care Industry Marketing in the Health Care Industry HCS/472 Marketing in the Health Care Industry HCS/385 Health Care Finance  HCS/385 Health Care Finance UOPX  Strategic Decision Making for Health Care Managers Health Care Electives (12 credits)  BIO 211 Anatomy and Physiology II*  MTC  4  MTC  4  MTC  4	Organizational Behavior	HCS/370 Organizational Behavior	UOPX	3
Health Care Ethics and Social Responsibility  HCS/335 Health Care Ethics and Social Responsibility  HCS/335 Health Care Ethics and Social Responsibility  HCS/487 Technology and Systems Approach for Health Care Managers Data Analytics for Health Care Managers  HCS/493 Data Analytics for Health Care Managers  HCS/493 Data Analytics for Health Care Managers  HCS/468 Regulatory and Compliance within the Health Care Industry Marketing in the Health Care Industry  HCS/472 Marketing in the Health Care Industry  HCS/385 Health Care Finance  HCS/385 Health Care Finance  UOPX  Strategic Decision Making for Health Care Managers Health Care Electives (12 credits)  HCS/498 Strategic Decision Making for Health Care Managers BIO 210 Anatomy and Physiology II*  MTC  MTC  MTC  4		, 0	UOPX	3
Care Managers Data Analytics for Health Care Managers HCS/493 Data Analytics for Health Care Managers HCS/493 Data Analytics for Health Care Managers HCS/468 Regulatory and Compliance within the Health Care Industry Marketing in the Health Care Industry HCS/472 Marketing in the Health Care Industry HCS/385 Health Care Finance UOPX Strategic Decision Making for Health Care Managers Health Care Electives (12 credits) HCS/498 Strategic Decision Making for Health Care Managers BIO 211 Anatomy and Physiology II* MTC  MTC  MTC  MTC  MTC  MTC  MTC  MTC			UOPX	3
Data Analytics for Health Care ManagersHCS/493 Data Analytics for Health Care ManagersUOPX3Regulatory and Compliance within the Health Care IndustryHCS/468 Regulatory and Compliance within the Health Care IndustryUOPX3Marketing in the Health Care IndustryHCS/472 Marketing in the Health Care IndustryUOPX3Health Care FinanceHCS/385 Health Care FinanceUOPX3Strategic Decision Making for Health Care Managers Health Care Electives (12 credits)HCS/498 Strategic Decision Making for Health Care Managers BIO 210 Anatomy and Physiology I*UOPX3BIO 211 Anatomy and Physiology II*MTC4			UOPX	3
Care Industry Marketing in the Health Care Industry HCS/472 Marketing in the Health Care Industry UOPX  Health Care Finance HCS/385 Health Care Finance UOPX  Strategic Decision Making for Health Care Managers Health Care Electives (12 credits) HCS/498 Strategic Decision Making for Health Care Managers BIO 210 Anatomy and Physiology I* MTC  HMTC  MTC  MTC  MTC  MTC	<b>-</b>		UOPX	3
Marketing in the Health Care IndustryHCS/472 Marketing in the Health Care IndustryUOPX3Health Care FinanceHCS/385 Health Care FinanceUOPX3Strategic Decision Making for Health Care Managers Health Care Electives (12 credits)HCS/498 Strategic Decision Making for Health Care Managers BIO 210 Anatomy and Physiology I*UOPX3BIO 211 Anatomy and Physiology II*MTC4			UOPX	3
Strategic Decision Making for Health Care Managers Health Care Electives (12 credits)  HCS/498 Strategic Decision Making for Health Care Managers BIO 210 Anatomy and Physiology I*  BIO 211 Anatomy and Physiology II*  MTC  4			UOPX	3
Managers Health Care Electives (12 credits)  Managers BIO 210 Anatomy and Physiology I*  MTC 4  BIO 211 Anatomy and Physiology II*  MTC 4	Health Care Finance	HCS/385 Health Care Finance	UOPX	3
Health Care Electives (12 credits)  BIO 210 Anatomy and Physiology I*  MTC 4  BIO 211 Anatomy and Physiology II*  MTC 4	· · ·	9 9	UOPX	3
			MTC	4
MLT 120 Immunohematology* MTC 4		BIO 211 Anatomy and Physiology II*	MTC	4
		MLT 120 Immunohematology*	MTC	4

## **Institutional Credit Breakdown**

Minimum Credits Required for AAS Degree in Medical Laboratory Technology	75 Credits
Credits Utilized from AAS in Medical Laboratory Technology Degree	69 Credits
Recommended Credits Outside AAS in Medical Laboratory Technology Degree to Maximize Transfer	12 Credits

Total Credits Required to Complete Bachelor's Degree	120
Total Midlands Technical College Applied Credits	81

Required University of Phoenix Credits (36 Upper Division) 39

NOTE: This breakdown represents the recommended course sequence a student should pursue in order to transfer into University of Phoenix. This summary is an estimation of credits only based on the current catalog and degree program requirements. Actual credit may vary based on each individual student's submission. Concentrations are reflected on the transcript only. All courses that apply to an associate's degree transfer to the University of Phoenix with the exception of remedial or vocational courses. Courses must have received a grade of C- or higher to transfer.

The University's Central Administration is located at 4035 S. Riverpoint Parkway, Phoenix, AZ 85040. University of Phoenix is accredited by The Higher Learning Commission (<a href="https://www.hlcommission.org">www.hlcommission.org</a>). © 2023 University of Phoenix, Inc. All rights reserved.