

## Associate in Arts for Liberal Studies at Montgomery County Community College to Bachelor of Science in Health Information Management at Temple University

# (Effective Fall 2017)

MCCC Red	commended Course		Temple Equi	valent
First Semester		Credits	First Semes	
ENG 101	English Composition I	3	ENG 0802	Analytical Reading & Writing
Speech Elective	Goal 1B: Oral Communication Skills	3		Dependent upon course selection Note 7
Licotive	Goal 3: Quantitative Skills	3		
MAT 131	Recommend MAT 131 Introduction to Statistics I Note 1, 3		MATH 1013	Elements of Statistics Note 1,3
CIS 110	Goal 4: Computer Fluency <u>Recommend</u> CIS 110 Computer Information  Systems for Management Note 1, 2	3	CIS L***	Elective Note 1, 2
Elective	Goal 9: Behavioral and Social Sciences	3		Dependent upon course selection Note 7
	Semester Total:	15		
Second Se			Second Sem	
ENG 102	English Composition II	3	ENG L***	English Lower Level Elective
HIS 101 or	History of Western Civilization I or	3	HIST L*** or	Elective or
HIS 102	History of Western Civilization II		HIST1301	Modern Europe
Elective	Goal 8: Physical and Life Science	4		Dependent upon course selection Note 7
Elective	Goal 10: Exercise and Health Sciences	2		Dependent upon course selection Note 7
Elective	Goal 7: Aesthetic Sensibility & the Arts	3		Dependent upon course selection Note 7
	Semester Total:	15		
Third Sem	ester	<u>'</u>	Third Semes	ter
Elective	Goal 11: Civic Responsibility	3		Dependent upon course selection Note 7
Elective	Goal 12: Global Perspectives and Diversity	3		Dependent upon course selection Note 7
Elective	Goal 13: Ethical Reasoning. & Behavior	3		Dependent upon course selection Note 7
BIO 131	Elective: Recommend BIO 131 Human Anatomy & Physiology I Note 1, 4	4	KINS 1223	Human Anatomy & Physiology I Note 1,4
Elective	Elective	3		Dependent upon course selection Note 7
	Semester Total:	16		
Fourth Sei	mester		Fourth Seme	ester
Elective	Elective	3		Dependent upon course selection Note 7
Elective	Elective	3		Dependent upon course selection Note 7
Elective	Elective	3		Dependent upon course selection Note 7
HCP 224	Elective: <u>Recommend</u> HCP 224 Medical Terminology Note 1	3	HIM 1101	Medical Terminology Note 1
BIO 132	Elective: Recommend BIO 132 Human Anatomy & Physiology II Note 1, 4	4	KINS 1224	Human Anatomy &Physiology II Note 1, 4
	Semester Total:	16		
	Total Note 5:	62	_	
			Summer	
			HPM 2214	Politics and Payment in U.S Healthcare System Note 1,6
			HIM 2215	Health Information Management IT Fundamentals Note 1, 6



#### Notes:

- 1. Course satisfies HIM major requirement at Temple.
- 2. Students should select MCCC's CIS110: Computer Information Systems for Management for their Core Goal 4: Computer Fluency Elective. Temple's Department of Health Information Management will accept by DARS exception CIS 110 to fulfill the required CIS 1055 course.
- 3. Students should select MCCC's MAT 131: Introduction to Statistics I for their Core Goal 3: Math elective. MAT 131 will satisfy MATH 1013: Elements of Statistics a major requirement at Temple. Students transferring without credit for MAT 131 may need additional semesters at Temple to complete the degree.
- 4. Students should select MCCC's BIO 131: Human Anatomy & Physiology I & BIO 132: Human Anatomy & Physiology II as Electives. BIO 131 and BIO 132 will satisfy KINS 1223: Human Anatomy & Physiology I and KINS 1224: Human Anatomy & Physiology II respectively. KINS 1223 and KINS 1224 are major requirements at Temple and students transferring without credit for BIO 131 and BIO 132 may need additional semesters at Temple to complete the degree.
- 5. Students who complete the A. A. in Liberal Studies at Montgomery County Community College are only eligible for the MCCC-Temple GenEd-to-GenEd Transfer Agreement if they are certified by MCCC's Transfer Office that they have completed one laboratory science course. Students following this agreement will complete multiple laboratory science courses, and therefore, have satisfied all of the GenEd requirements at Temple. Students should work with their MCCC advisor to select courses to fulfill the MCCC degree requirements.
- 6. HPM 2214: Politics and Payment in U.S. Health Care System and HIM 2215: Health Care Information Management IT Fundamentals must be completed at Temple during a summer semester before students are accepted into the HIM Program at Temple. Alternatively, students can complete these courses through Temple's Office of Continuing Studies during the fall or spring semester prior to beginning the HIM program. A grade of C or better is required for all HIM prerequisite and professional courses.
- 7. Student should refer to the Transfer Equivalency Tool to see how selected coursework might transfer to Temple. The Transfer Tool can be accessed here: https://admissions.temple.edu/transfer-equivalency-tool

## Temple University Abbreviation Key:

L\*\*\* (Lower Level Elective) U\*\*\* (Upper Level Elective) T\*\*\* General Transfer

HIM: Health Information Management CIS: Computer Information Sciences

BIOL: Biology ENG: English MATH: Mathematics

### DARS EXCEPTIONS TO BE ENTERED BY TEMPLE ACADEMIC ADVISOR

Undergraduate students and their advisors use the Degree Audit Reporting System to plan and track a student's academic career at Temple. DARS works in concert with our Banner Student information system to show how a student's course work to date, including transferred courses, will fulfill the academic requirements necessary to complete a degree in the major field of study

 MCCC's CIS110: Computer Information Systems for Management will satisfy Temple's CIS 1055 through DARS exception.



If the suggested classes are successfully completed and an Associate in Arts in Liberal Studies is awarded from MCCC, the remaining two years in the **B.S. Health Information Management** Program follows:

	ments at Temple University	Ou114	
Summer Prior to Enrollment at Temple		Credits	
HPM 2214	Politics and Payment in US Healthcare System	3	
HIM 2215	Health Information Management IT Fundamentals	3	
	Semester Total:	6	
Fifth Semester			
HIM 3101	Health Record Documentation	3	
HIM 3106	Pathophysiology	3	
HIM 3107	HIM Leadership and Strategic Management	3	
HIM 3111	Statistics and Research in Health Care	3	
HIM 3113	Healthcare Database Design and Development	3	
	Semester Total:	15	
Sixth Semester			
HIM 3297	Health Information Management Human Resource Management (WI)	3	
HIM 3212	Clinical Procedures	3	
HIM 3208	International Classification of Diseases		
HIM 3203	Electronic Health Record Systems (EHRS)	3	
HIM 3214	Pharmacology	1	
HIM 3271	Professional Development	1	
	Semester Total:	13	
Seventh Semester			
HIM 4101	Health Informatics: Infrastructure and Standards	3	
HIM 4102	Legal Aspects of Health Information Management	3	
HIM 4105	Current Procedural Terminology Coding	3	
HIM 4113	Healthcare Reimbursement Systems		
HIM 4207	Healthcare Quality Improvement		
HIM 4185	Professional Practice Internship		
HIM 4121			
	Semester Total:	17	
Eighth Semester			
HIM 4202	Health Information Management Project Management	3	
HIM 4104	Health Information Management Operations Management	3	
HIM 4206	Intermediate Coding		
HIM 4286	Management Internship		
HIM 4298	Health Information Management Senior Seminar (WI)		
	Semester Total:	16	
	Remaining Requirements completed at Temple:	62	
Credits earned for summer coursework:			
	Credits completed as part of the Associate of Arts for Liberal Studies:	6 61	
Total # of	Credits Completed to Fulfill the Requirements for the Bachelor of	129*	
i Otai # Oi	Science in Heath Information Technology:		

\*\* Minimum 123 credits required for the B.S. in Health Information Technology degree

- 1 To find the online application:
  - Go to www.temple.edu/undergrad/applying
  - Click on "Apply Online"
  - Create an account
  - Once your account is created, select "Transfer" then "Health Information Mgt."
- 2 Fall admissions only. Completed applications are due by: February 15th.
  - In addition to being admitted to Temple via the Undergraduate Admissions process, students must also apply and be accepted into the HIM program
- 3 All inquiries about the undergraduate program and application are handled through the Office of Undergraduate Admissions. If you have specific questions about your application or the admission process, please call 215-204-7200.
- Inquiries specific to the Temple Bachelor of Health Information Management program or specific course requirements can be directed to Karen McBride at 215-204-5803, <a href="mailto:kmcbride@temple.edu">kmcbride@temple.edu</a>, or www.temple.edu/him.

  Temple University requires that all undergraduate degree candidates complete 45 hours of the last 60 hours of the degree or
- Temple University requires that all undergraduate degree candidates complete 45 hours of the last 60 hours of the degree o program as matriculated students at Temple University. If a matriculated student previously took Temple courses on a nonmatriculated basis, those courses are counted towards this requirement.