

Associate in Science in Science for Health Professions at Delaware County Community College

to Temple University Bachelor of Science in Health Information Management (Effective Fall 2017)

DCCC Reco	ommended Course		Temple Equiv	valent
First Semes	ster	Credits	First Semester	
ENG 100	English Composition I	3	ENG 0802	Analytic Reading & Writing
BIO 150	Human Anatomy & Physiology I NOTE 1	4	KINS 1223	Anatomy & Physiology I
MATH 121	Introduction to Probability & Statistics	3-4	MATH L***	Math Elective
CHE 101	Introduction to General Chemistry I	4	CHEM 1021/1023	Introduction to Chemistry & Introduction to Chemistry Laboratory I
OR CHE 110	OR General Chemistry I		OR CHEM 1031/1033	General Chemistry I General Chemistry Laboratory I
	Semester Total:	14-15		
Second Ser	mester		Second Seme	ester
ENG 112	English Composition II: Writing About Literature	3	ENG L***	English Lower Level Elective
	Laboratory Science Required Elective Recommend: BIO 151 Human Anatomy & Physiology II NOTE 1	4		Dependent upon course selection NOTE 9
	Mathematics Required Elective Recommend: MAT 210 Statistics NOTE 2	3	MATH 1013	Elements of Statistic
	Any transferable Diversity and Social Justice AND Global Understanding designated Social Science course	3		Dependent upon course selection NOTE 9
COM 100	Introduction to Interpersonal Communication	3	AOD 1166	Introduction to Interpersonal Communication
OR COM 111	OR Public Speaking		OR SMC 1111	Public Speaking
	Semester Total:	19		
Third Seme			Third Semes	
	Mathematics/Science Required Elective	4		Dependent upon course selection
	Laboratory Science Required Elective	4		Dependent upon course selection NOTE 9
	Social Science Elective	3		Dependent upon course selection NOTE 9
	Humanities Elective	3		Dependent upon course selection NOTE 9
DPR 100	Introduction to Information Technology NOTE 4	3	CIS L***	CIS Elective
	Semester Total:	17		
Fourth Semester			Fourth Semester	
	Mathematics/Science Required Elective	4		Dependent upon course selection NOTE 9
	Mathematics/Science Required Elective	4		Dependent upon course selection NOTE 9
	Social Science Elective	3		Dependent upon course selection NOTE 9
	Open Elective Recommend: AHM 233 Medical Terminology NOTE 3	3		Dependent upon course selection NOTE 9
	Open Elective Recommend AHM 102: Introduction to Health Care	3		Dependent upon course selection
	Semester Total:	17		



Total: NOTE 7	67-68		
		Summer	
		HIM 2215	Health Information Management IT Fundamentals NOTE 8

Notes:

- Students should select DCCC's BIO 150: Human Anatomy and BIO 151: Human Physiology as Laboratory Science
 Electives as these courses will fulfill major requirements KINS 1223: Human Anatomy and Physiology I and KINS 1224:
 Human Anatomy and Physiology II. Students transferring without BIO 150 and 151 will need additional semesters at
 Temple to complete the degree.
- Students should select DCCC's MAT 210: Statistics or BUS 220 or an appropriate DCCC pre-requisite for MAT 210 or BUS 220: Elementary Statistics. MAT 210 transfers to Temple as MATH 1013: Elements of Statistics and will satisfy a major requirement at Temple. Students transferring without MAT 210 will need additional semesters at Temple to complete the degree.
- 3. Students should select AHM 233: Medical Terminology, for one of the three open electives. AHM 233 transfers to Temple as HIM 1101: Medical Terminology and satisfied a major requirement. Students transferring without AHM 233 will need additional semesters at Temple to complete the degree.
- 4. Temple's Health Information Management Department will accept by DARS substitution DCCC's DPR 100: Intro to Computers, as fulfilling the CIS 1055: requirement for the major. A grade of C or higher is needed in DCCC's DPR 100 (or pass Temple University HIM Department's Computer Competency Exam).
- 5. Students should select AHM 102: Introduction to Health Care. AHM 102 transfers to Temple as HIM 2203: U.S. Healthcare Systems. AHM 102 satisfies the requirements for HPM 2214: Politics and Payment in the US Healthcare System through DARS exception.
- 6. Students completing AHM 102: Introduction to Health Care are must request approval for a course substitution from the STEM Dean at DCCC to ensure that completion of this course satisfies graduation requirements at DCCC.
- 7. Students who complete the A.S. in Science for Health Professions are included in the DCCC-Temple GenEd-to-GenEd Transfer Agreement and therefore have satisfied all of the GenEd requirements at Temple. Students should work with their DCCC transfer advisor to select approved courses to fulfill the DCCC degree requirements. Students who completed the program prior to Fall 2011, must get certified by DCCC's Transfer Office.
- 8. HIM 2215: Health Care Information Management IT Fundamentals must be completed through Temple's Office of Continuing Studies prior to beginning the HIM program. A grade of C or better is required for all HIM prerequisite and professional courses.
- 9. Students are encouraged to consult Temple's Transfer Equivalency Tool to see how selected coursework might transfer: http://admissions.temple.edu/transfer-equivalency-tool

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

- 1) DCCC's BIO 150 & BIO 151 will satisfy Temple's KINS 1223 & KINS 1224
- 2) MAT 210 will satisfy MATH 1013 at Temple
- 3) AHM 233 will satisfy HIM 1101 at Temple
- 4) DPR 100 will satisfy CIS 1055 at Temple
- 5) AH 102 will satisfy HPM 2214 at Temple



If the suggested classes are successfully completed and an Associate in Science in Science for Health Professions is awarded from DCCC, the remaining two years in the **BS Health Information**Management Program follows:

ifth Semester IM 3101 Health Reco IM 3106 Pathophysic IM 3107 HIM Leader IM 3111 Statistics ar IM 3113 Healthcare ixth Semester IM 3297 IM 3212 Clinical Pro- IM 3208 International IM 3203 Electronic F IM 3214 Pharmacolo IM 3271 Professional eventh Semester IM 4101 Health Informal IM 4102 Legal Aspection IM 4105 Current Pro		3 3 Credits 3
IM 3101 Health Reco IM 3106 Pathophysic IM 3107 HIM Leader IM 3111 Statistics ar IM 3113 Healthcare ixth Semester IM 3297 IM 3212 Clinical Pro- IM 3208 International IM 3203 Electronic Health Informacolo IM 3214 Pharmacolo IM 3271 Professional eventh Semester IM 4101 Health Informal IM 4102 Legal Aspection IM 4105 Current Pro	ord Documentation	Credits
IM 3101 Health Reco IM 3106 Pathophysic IM 3107 HIM Leader IM 3111 Statistics ar IM 3113 Healthcare ixth Semester IM 3297 IM 3212 Clinical Pro- IM 3208 International IM 3203 Electronic Health Informacolo IM 3214 Pharmacolo IM 3271 Professional eventh Semester IM 4101 Health Informal IM 4102 Legal Aspection IM 4105 Current Pro	ology	3
IM 3106 Pathophysic IM 3107 HIM Leader IM 3111 Statistics ar IM 3113 Healthcare ixth Semester IM 3297 IM 3212 Clinical Prolimical Prolimical Prolimical Prolimical Prolimical Prolimical Pharmacold IM 3203 IM 3203 Electronic Filmical Pharmacold IM 3214 IM 3271 Professional Professiona	ology	
IM 3107 HIM Leader IM 3111 Statistics ar IM 3113 Healthcare ixth Semester Health Infor IM 3297 Health Infor IM 3212 Clinical Production IM 3208 International IM 3203 Electronic Fellow IM 3214 Pharmacolo IM 3271 Professional eventh Semester IM 4101 Health Infor IM 4102 Legal Aspection IM 4105 Current Production		2
IM 3111 Statistics ar IM 3113 Healthcare ixth Semester IM 3297 Health Infor IM 3212 Clinical Pro- IM 3208 Internationa IM 3203 Electronic H IM 3214 Pharmacolc IM 3271 Professiona eventh Semester IM 4101 Health Infor IM 4102 Legal Aspection 19 Professional IM 4105 Current Pro-		3
ixth Semester IM 3297 Health Infor IM 3297 Clinical Pro IM 3212 Clinical Pro IM 3208 Internationa IM 3203 Electronic H IM 3214 Pharmacolo IM 3271 Professiona eventh Semester IM 4101 Health Infor IM 4102 Legal Aspection	ship and Strategic Management	3
ixth Semester IM 3297 Health Infor IM 3212 Clinical Pro- IM 3208 Internationa IM 3203 Electronic F IM 3214 Pharmacolc IM 3271 Professiona eventh Semester IM 4101 Health Infor IM 4102 Legal Aspection	nd Research in Healthcare	3
IM 3297 Health Infor IM 3212 Clinical Province IM 3208 International IM 3203 Electronic Film 3214 Pharmacolc IM 3271 Professional IM 3271 Professional IM 4101 Health Infor IM 4102 Legal Aspection IM 4105 Current Province	Database Design and Development	3
IM 3297 Health Infor IM 3212 Clinical Province IM 3208 International IM 3203 Electronic Film 3214 Pharmacolc IM 3271 Professional IM 3271 Professional IM 4101 Health Infor IM 4102 Legal Aspection IM 4105 Current Province	Semester Total:	15
IM 3212 Clinical Pro- IM 3208 International IM 3203 Electronic F IM 3214 Pharmacolo IM 3271 Professional eventh Semester IM 4101 Health Infor IM 4102 Legal Aspection		
IM 3208 Internationa IM 3203 Electronic F IM 3214 Pharmacolo IM 3271 Professiona eventh Semester IM 4101 Health Infor IM 4102 Legal Aspection	mation Management Human Resource Management (WI)	3
IM 3203 Electronic F IM 3214 Pharmacolc IM 3271 Professiona eventh Semester IM 4101 Health Infor IM 4102 Legal Aspection IM 4105 Current Pro		2
IM 3214 Pharmacold IM 3271 Professiona eventh Semester IM 4101 Health Infor IM 4102 Legal Aspect IM 4105 Current Pro	I Classification of Disease	3
eventh Semester IM 4101 Health Infor IM 4102 Legal Aspect IM 4105 Current Pro	Health Record Systems (EHRS)	3
eventh Semester IM 4101 Health Infor IM 4102 Legal Aspect IM 4105 Current Pro		1
IM 4101 Health Infor IM 4102 Legal Asper IM 4105 Current Pro	Il Development	1
IM 4101 Health Infor IM 4102 Legal Asper IM 4105 Current Pro	Semester Total:	13
IM 4102 Legal Aspect IM 4105 Current Pro		
IM 4105 Current Pro	matics: Infrastructure and Standards	3
	cts of Health Information Management	3
IM 4440	cedural Terminology Coding	3
IM 4113 Healthcare	Reimbursement Systems	3
IM 4207 Healthcare	Quality Improvement	3
IM 4185 Professiona	Il Practice Internship	1
IM 4121 Healthcare	Data Analytics	1
	Semester Total:	17
ighth Semester		
	mation Management Project Management	3
IM 4104 Health Infor	Health Information Management Operations Management	
IM 4206 Intermediate		3
	nt Internship	4
IM 4298 Health Infor	mation Management Senior Seminar (WI)	3
	Semester Total:	16
Credits completed as part	of the Associate in Science in Science for Health Professions:	67-68
	Credits completed during summer session:	3
	Remaining Requirements completed at Temple:	61
Total # of Credits Completed to	Fulfill the Requirements for the BS in Health Information	131-132

** Minimum 123 credits required for the BS in Health Information Management

Notes:

- 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. Applications received past this deadline will be considered based on available space.
 - a. 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.



- 4 Inquiries specific to the Temple Bachelor of Science in Health Information Management program or specific course requirements can be directed to Karen McBride at 215-204-5803, kmcbride@temple.edu, or www.temple.edu/him.
- 5 Temple University requires that all undergraduate degree candidates complete 45 hours of the last 60 hours of the degree or program as matriculated students at Temple University. If a matriculated student previously took Temple courses on a non-matriculated basis, those courses are counted towards this requirement.