1 of 2 Rev. 10/21/2013

ASSOCIATE OF APPLIED SCIENCE DEGREE WORKSHEET PHARMACY TECHNOLOGY

Admission to the Pharmacy Technology Program is selective. Application packets are available from the Title III secretary in the Frederick Dierks building (501) 760-4160 or on the web page.

Courses prerequisite to another class require a minimum grade of "C" in order to advance to the next course.

Section Completed	Completed	Grade	Semester	Discipline	Class #	Class Name	Hours
			Fall/Sp/Su	ORT	1101	Freshman Orientation Required for first-time, full-time students	1
			Fall/Sp/Su	ORT	1202	College Seminar Required for first-time, full-time students	2
	ucation Core are required	- 18 Cred	dit Hours Tota	al			
			Fall/Sp/Su	ENG	1113	English Composition I Prerequisite: Compliance with NPCC placement standards	3
			Fall/Sp/Su	ENG	1123	English Composition II Prerequisite: ENG 1113 English Composition I	3
			Fall/Sp/Su	MATH	1053	Applied Mathematics Prerequisite: ACT math score of 18 or equivalent score on COMPASS Pre-Algebra or Algebra tests, or completion of LAD 9031 Foundations of College Math 1	3
			Fall/Sp/Su	CIS	1001	Introduction to Computing I Prerequisite: None; however, formal keyboarding course strongly recommended.	1
			Fall/Sp/Su	CIS	1011	Introduction to Computing II Prerequisite: Prerequisite: CIS 1001 Intro to Computing I or instructor permission	1
			Fall/Sp/Su	CIS	1501	Introduction to the Internet Prerequisite: CIS 1001 Introduction to Computing or Windows competency	1
			Fall/Sp/Su	PSYC	1103	General Psychology	3
			Fall/Sp/Su	SPCH	1103	Fundamentals of Public Speaking	3
			redit Hours T	otal			
All courses	are required a	as noted	Fall/Sp/Su	BIOL	1114	General Biology Prerequisite: Compliance with NPCC placement standards	4
			Fall/Spring	BIOL	1224	Basic Human A&P Prerequisite: BIOL 1114 General Biology	4
				- OR	-		
			Fall/Sp/Su	BIOL	2224	Anatomy & Physiology I	4
			Fall/Sp/Su	BIOL	2234	Anatomy & Physiology II Prerequisite: BIOL 2224 Anatomy and Physiology I taken within the last five years; CHEM 1104 Chemistry for Non-Majors I previously or concurrently	4
			Fall/Sp/Su	ALH	1203	Medical Terminology	3
			Fall/Sp/Su	СНЕМ	1104	Chemistry for Non-Majors I Corequisite: LAD-9061 Foundations of College Math 2A or higher level math placement or completion	4

continued >

ASSOCIATE OF APPLIED SCIENCE DEGREE WORKSHEET PHARMACY TECHNOLOGY

Section Completed	Completed	Grade	Semester	Discipline	Class #	Class Name	Hours					
Technical Education Courses - 29 Credit Hours Total												
All courses are required												
			Fall	PHMT	1103	Intro to Pharmacy	3					
			Fall	PHMT	1013	Pharmacy Calculations	3					
			Fall	PHMT	1104	Pharmacology I	4					
			Spring	PHMT	1203	Community Pharmacy Practice w/Lab	3					
			Spring	PHMT	1213	Institutional Pharmacy Practice w/Lab	3					
			Spring	PHMT	1202	Aseptic Techniques & Compounding w/Lab	2					
			Spring	PHMT	1204	Pharmacology II	4					
			Summer	PHMT	2015	Clinical/Institutional Internship*	5					
			Summer	PHMT	2012	Preparing for the Profession	2					

Minimum Total Credit Hours: 62

^{*} Please note this course requires daily attendance in the clinical experience. Assignments are generally 7-8 hour shifts and may include morning, afternoon or evening hours.