PURDUE UNIVERSITY College of Pharmacy

concess of Finantiacy		
Pharmacy at Indiana State University, Terre Haute. IN		
General Chemistry I	CHEM	105
General Chemistry Lab I	CHEM	105L
General Chemistry II	CHEM	106
General Chemistry Lab II	CHEM	106L
Organic Chemistry I	CHEM	351
Organic Chemistry Lab I	CHEM	351L
Organic Chemistry II	CHEM	352
Organic Chemistry Lab II	CHEM	352L
Biochemistry I	CHEM	431
Principles of Biology I	BIO	101
Principles of Biology Lab I	BIO	101L
Principles of Biology II	BIO	102
Principles of Biology Lab II	BIO	102L
Cellular & Microbial Biology	BIO	374
Cellular & Microbial Biology Lab	BIO	374L
Human Anatomy	BIO	231
Human Anatomy Lab	BIO	231L
Human Physiology	BIO	241
Human Physiology Lab	BIO	241L
General Physics I	PHYS	105
General Physics Lab I	PHYS	105L
Calculus I	MATH	131
Principles of Statistics	MATH	241
Freshman Writing I	ENG	105 *
Basic Economics	ECON	100**
Intro to Public Communication	COMM	101
Prefer a course in philosophy, logic,		
		408
Genetics	BIO	380
Equivalency Unavailable		
	BIO	418
Equivalency Unavailable		
	harmacy at Indiana State University, Terre Haute, IN General Chemistry I General Chemistry Lab I General Chemistry Lab I Organic Chemistry Lab II Organic Chemistry Lab I Organic Chemistry Lab I Organic Chemistry Lab I Organic Chemistry Lab II Biochemistry I Principles of Biology I Principles of Biology Lab I Principles of Biology Lab I Cellular & Microbial Biology Cellular & Microbial Biology Lab Human Anatomy Human Anatomy Lab Human Physiology Human Physiology Lab General Physics Lab I Calculus I Principles of Statistics Freshman Writing I Basic Economics Intro to Public Communication Prefer a course in philosophy, logic,	harmacy at Indiana State University, Terre Haute, INCHEMGeneral Chemistry Lab ICHEMGeneral Chemistry Lab ICHEMGeneral Chemistry Lab IICHEMOrganic Chemistry Lab IICHEMOrganic Chemistry Lab ICHEMOrganic Chemistry Lab ICHEMOrganic Chemistry Lab ICHEMOrganic Chemistry Lab ICHEMOrganic Chemistry Lab ICHEMPrinciples of Biology IBIOPrinciples of Biology Lab IBIOPrinciples of Biology Lab IIBIOPrinciples of Biology Lab IIBIOCellular & Microbial Biology LabBIOHuman AnatomyBIOHuman Physiology LabBIOHuman Physiology LabBIOHuman Physiology LabBIOHuman Physiology LabBIOHuman Physiology LabBIOHuman Physiology LabBIOGeneral Physics Lab IPHYSGalculus IMATHPrinciples of StatisticsMATHFreshman Writing IENGBasic EconomicsECONIntro to Public CommunicationCOMMPrefer a course in philosophy, logic,BIOGeneral ImmunologyBIOEquivalency UnavailableEOCellular and Molecular BiologyBIO

* ENG 108 (Writing about Literature & Culture) may be substituted for ENG 101

** ECON 200 (Principles of Macroeconmics) or ECON 201 (Principles of Microeconomics) may be substituted for ECON 100

A minimum total of 62 credit hours (includes advanced placement, department credit, pass/not pass, etc.) is required to meet admission requirements. A minimum total of 72 credit hours is required to be eligible for professional financial aid (including This plan of study is specifically designed for Indiana State University students preparing to apply for admission to the Doctor of Pharmacy program at Purdue University College of Pharmacy. Additional information about the College and professional program admissions is located at www.pharmacy.purdue.edu.

Before applying for admission to Purdue University College Pharmacy, you should contact the Office of Student Services, (765) 496-6885, pharmacy-oss@purdue.edu, for current and accurate information. You must use the Pharmacy College Application Service (PharmCAS, www.pharmcas.org) to make application. Purdue does not require the Pharmacy College Admission Test (PCAT).

This document has been prepared with the assistance of Dr. Tami Rees, University College, 812-237-2082, tami.rees@indstate.edu

The information contained in this document is subject to change as a result of action by federal and/or state governments, the trustees

of Purdue University, the administration of Purdue University and the faculty of the College of Pharmacy. Revised: April 2024