Department of Biology

Student Handbook



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William Paterson University's Science Complex

At the Forefront of Science Education in New Jersey



Welcome Message from Dr. Lance Risley, Chairperso

This booklet is designed to help launch students to successfully navigate through the programs in biology or biotechnology to graduation, and the beginnings of a career or professional training.

Included in these pages are a description of the biology curriculum, a listing of courses and specific course requirements in biology and other required sciences and mathematics. The University Core Curriculum portion of the curriculum is also discussed. The latter is common to all undergraduates. Additionally, there is information about advisement, registration procedures, integrity policies, extracurricular clubs and organizations, scholarship opportunities, and many other aspects of University life that will help students make their years as undergraduates at William Paterson University a rewarding experience. Refer to this handbook when you have specific questions; if you do not find the answers consult

your advisor or the department chairperson (973/720-3438) or one of our faculty members listed in this handbook and inquire in person. Many questions regarding the biology department can be found on our website at http://www.wpunj.edu/cosh/departments/biology. Course descriptions can be found in the WPUNJ online course catalog.

The Biology department also has a student listserv for updates on available courses, seminars, job and scholarship opportunities, and meetings. These notices will be sent to your WPUNJ student email account.

Good Luck!

DEPARTMENT OF BIOLOGY FACULTY

Biology faculty offer an impressive range of research opportunities including lab work on mouse neurophysiology, field work on insect behavior, greenhouse work on plant ecology, and computer work analyzing the genomes of marine microorganisms.

Dr. Robert Benno

(Coordinator: Biopsychology Honors Track, Director Animal Research Facility) Courses: Animal Physiology, Histology, Neuroscience Research: Developmental neurobiology Office: SciE4047 x3440 Laboratory: SciE2008

Dr. Robert Chesney

(Advisor: Beta Beta Beta Honor Society) Courses: General Biology I, Microbiology Research: Bacterial and phage genetics (biotechnology) Office: SciE4051 x3455

Dr. Danielle Desroches

(Coordinator: Garden State-Louis Stokes Alliance for Minority Participation (GS-LSAMP) and Minority Association of Premedical Students (MAPS)) Courses: Anatomy & Physiology, Endocrinology Research: Neuroendrocrinology; teratogenic agents and development Office: SciE4056 x2329

Dr. Eileen Gardner

(Coordinator: ISSB, NOYCE) Courses: General Biology I, Cell Biology, Developmental Biology, Immunology Research: Cytoskeletal proteins; protein expression during development Office: SciE4057 x3441 Laboratory: SciW205

Dr. David Gilley

Courses: Ecology Evolution and Behavior, Animal Behavior Research: Insect social organization and its evolution; honey bee pheromones Office: SciE4038 x2549 Laboratory: SciW307

Dr. Jeung Woon Lee

Courses: Anatomy & Physiology, Neuroscience Research: Neurophysiology of pain, stem/progenitor cell transplantation Office: SciE4044 x2442 Laboratory: SciW305



Dr. Waldburger's research is focused on understanding the mechanisms involved in the PhoP-PhoQ signal transduction system in E. coli.

NOTE: A sample of undergraduate majors courses are listed for each faculty. The listed research topics briefly summarize current foci of each professor; additional research opportunities may also be available. Interested? Talk to us! Check out our web pages: http://www.wpunj.edu/cosh/departments/biology/faculty.dot

Dr. Claire Leonard

(Coordinator: Pre-Professional) Courses: Cell Biology, Histology, Biotechnology: Cell Culture Research: Molecular biology of metabolic diseases Office: SciE4058 x2791 Laboratory: SciW205

Dr. Kendall Martin

Courses: Microbial Ecology, Basic Microbiology Research: Microbial ecology; fungal-plant associations Office: SciE4045 x3452 Laboratory: SciW319

Dr. Jaishri Menon

(Coordinator: Annual Undergraduate Research Symposium) Courses: Comparative Vertebrate Anatomy, Histology, Transmission Electron Microscopy (TEM), Recent Trends in Reproduction and Fertility Research: Physiology and vertebrate morphology Office: SciE4040 x2795 Laboratory: SciW205

Dr. Emily Monroe

Courses: General Biology I, Biotechnology: Gene Expression, General Genetics Research: Genomics and molecular biology of marine micro organisms; secondary metabolism; harmful algal blooms Office: SciE4053 x2792 Laboratory: SciW317

Dr. Emmanuel Onaivi

Courses: Neuroscience, Ecology Evolution & Behavior, Pharmacology Research: Molecular biology of drug abuse Office: SciE4049 x3453 Laboratory: SciW203

Dr. Pradeep Patnaik

(Graduate Coordinator) Courses: General Biology I, Genetics, Molecular Biology Research: DNA replication and the molecular genetics of parasitic protozoa Office: SciE4053 x3454 Laboratory: SciW215

Dr. Michael Peek

Courses: Ecology, Evolution & Behavior, Plant Physiology, Plant Ecology Research: Plant ecophysiology; Plant root dynamics Office: SciE4054 x2247 Laboratory: SciW317

Dr. Lance Risley (CHAIRPERSON)

Courses: General Biology II, Ecology Evolution & Behavior, General Ecology, Invertebrate Zoology, Conservation Biology Research: Ecology of bats; conservation of forest ecosystems Office: SciE4064 x3438 Laboratory: SciE4017

Dr. David Slaymaker

Courses: General Biology I, General Botany, General Genetics, Biotech: Cell Culture, Biotech: Proteins Research: Genetic diversity in natural and restored populations of American beachgrass Office: SciE4048 x2439 Laboratory: SciW215

Dr. Joseph Spagna

Courses: General Biology II, Ecology Evolution and Behavior, Field Entomology, Evolution Research: Evolutionary biomechanics of spiders and ants Office: SciE4039 x2793 Laboratory: SciW317

Dr. Stephen Vail (Assistant Chairperson) Courses: Ecology Evolution & Behavior, General Ecology, Evolution, Mathematical Biology Research: Population biology; ecology of tick-borne diseases Office: SciE4041 x2487 Laboratory: SciW317

Dr. Miryam Wahrman

Courses: General Biology I, Bioethics, Molecular Biology, Research Methods Research: Molecular biology of development; biotechnology, bioethics Office: SciE4050 x3456 Laboratory: SciW306



Dr. Carey Waldburger

(Post-Baccalaureate Advisor) Courses: General Biology I, Biotechnology: DNA, Basic Microbiology, General Genetics Research: Molecular biology, biochemistry, and genetics of bacterial signal transduction. Office: SciE4052 x2486 Laboratory: SciW215

Dr. Jamie Weiss

Courses: Anatomy and Physiology, General Biology II, Cell Physiology of Human Disease Research: Molecular and cellular basis of neurological diseases and neurophysiology, nerve cell communication. Office: SciE4042 x3457 Laboratory: SciW203

THE BIOLOGY ADMINISTRATIVE STAFF MEMBERS

Dr. Lance Risley, Chairperson Nancy Malba, Secretary Georgeann Russo, Secretary Dr. Stephen Vail, Asst. Chair

SciE 4064	x3438	risleyl@wpunj.edu
SciE 4064	x2265	malban@wpunj.edu
SciE 4064	x2245	russog@wpunj.edu
ScieE4041	x2487	vails@wpunj.edu

DEPARTMENT LABORATORY TECHNICIANS

Mrs. Trish Bush	SciE 4013	x3450	busht@wpunj.edu
Mr. Norman Schanz	SciE 2008Q	x2270	schanz@wpunj.edu
Mrs. Susan Sgro	SciE 4015	x2453	sgro@wpunj.edu
Mr. Mike Wyrwa	SciE 4002	x2357	wyrwam@wpunj.edu

IMPORTANT CAMPUS PHONE NUMBERS

Advisement Center	x2727
Registrar	x2700
Bursar	x3695
Academic Support Center	x332 4
Science Enrichment Center	x3340
Financial Aid	x2202
Student Information Center	x2292
WPU Campus Police	x2300







DEPARTMENT OF BIOLOGY MISSION STATEMENT

T he Department of Biology offers intellectually challenging programs leading to Bachelor and Master of Science degrees in biology and biotechnology. The programs are designed to prepare students for a variety of science and science-related careers, and for advanced study in graduate and professional schools. Careers for which our students prepare include teaching, scientific research, medicine and the allied-health professions, technical careers in the biomedical/pharmaceutical industry, and science administration and regulatory jobs in government.

The department offers undergraduate and graduate students opportunities to participate in exciting research with experienced investigators. The graduate programs are designed to provide advanced knowledge and skills that will allow these students to move to the forefront of their professions or successfully pursue higher degrees. Workshops sponsored with the Office of Continuing Education provide opportunities for full-time professionals to incorporate recent discoveries and state-of-the-art technology in their work places.

The department actively supports the research efforts of its faculty, recognizing that these endeavors create a stimulating and exciting working and learning community. The faculty of the department makes every effort to periodically re-examine the programs in the light of advances in the discipline, providing an environment that is conducive to scholarship and commensurate with the goals of the institution.

STUDENT LEARNING OUTCOMES

Students graduating with a biology degree will be able to demonstrate a fundamental understanding of basic biological concepts. Students will be expected to communicate these concepts orally, on written examinations, and in laboratory environments.

They will have mastered the ability to formulate sound hypotheses in biology and to understand contemporary means for testing them. Students will have the ability to design experiments that utilize skill acquired from coursework and hands-on laboratory experience in order to collect and analyze biological data and come to logical conclusions that reflect an understanding of biological principles and phenomena.



THE DEPARTMENT AND CURRICULUM

All undergraduate curricula at William Paterson University consist of two parts:

1. **University Core Curriculum:** The Core constitutes a third of the entire undergraduate curriculum at WPU (approx. 40 credits). It contains a number of courses from across the university's academic departments developed specifically for the Core program. Students create their Core experience by choosing a sequence of thirteen (13) courses from each of the following six areas of study.

Areas one, two and three are broadly viewed as "foundational" wherein courses will expose students to basic ideas, concepts, theories, perspectives, histories, methods, problems and debates from within any discipline in ways that clarify the meanings and scope of that area. Areas four, five and six are broadly viewed as "themes" that are core challenges in the 21st century. Courses in these areas will build upon the "foundational" knowledge and skills acquired by students.

For more information, visit: http://www.wpunj.edu/ucc/ucc-in-depth.dot

Integrating Core with Majors

To allow for better integration of Core and student majors, the Faculty Senate passed the following resolution on January 25, 2011: Students may use up to three courses in their major to fulfill UCC requirements. One of these UCC/major courses may be a foundational course offered in Areas One, Two or Three. All UCC/major designated courses must be approved by the UCC Council.

Developmental Core

To ensure a developmental sequence of courses within the Core, students are expected to

- Take at least 18 credits in Areas 1-3 before they take Area 4, and
- Take Area 4 before they take Areas 5 and 6

Writing Intensive (WI) and Technology Intensive (TI) Requirements

WPU is committed to a nurturing learning environment in which writing and technology literacies are taken seriously across disciplines. Many courses at WPU are designated as "WI" or "TI." These are attributes to courses which could be in any major discipline or in the Core.

- Four (4) Writing Intensive (WI) courses
- Two (2) Technology Intensive (TI) courses

Thus any course - within the Core, or any major, or any minor, or any free elective - that has been designated as a WI or TI course can be used by a student to satisfy the above requirements.



2. **The Major: Biology/Biotechnology Curricula** are designed for students interested in some aspect of the living world (animals, plants, microbes), specific areas of biology (neurobiology, animal behavior, ecology, molecular biology, teaching biology), and numerous other fields of biology. As a student of Biology/Biotechnology you will take 33-35 credits in Biology as well as 31-32 credits in co-requisites (Chemistry (16), Physics (8), and Mathematics (8)). The details of each program - Biology and Biotechnology are listed on the next few pages. The department also offers Pre-Professional Programs in pre-medicine, pre-dentistry, and other related areas that are explained in greater detail on page 19. For those students planning a career in teaching K- 12 please also refer to the College of Education's Handbook.

Notice: The Biology Core-course Rules

A) The Biology core-course C- rule applies to both Biology and Biotechnology majors. Core courses for the BS Biology major are BIO 1630, 1640, 2060, 2490, and BIO 2050. Core courses for the BS Biotechnology major are BIO 1630, 2050, and 2060. Core courses also include BIO 1120 and 1130 if a student is using these to fulfill the requirement for Bio 1640 (only if career path is PT or PA), in which case this rule applies to each course. The rule is as follows.

If a student has received a grade below C- in a particular core course,

i. that student did not meet the program's grade requirements for the course.

ii. that student will not be allowed to proceed into sequential courses (those that require the core course as a prerequisite), nor to graduate, until they have received a grade of C- or better. (A grade of "D" in BIO 2060 Genetics, for example will preclude you from taking any 3000-level or higher biology courses that require Genetics as a prerequisite.)

iii. if the student is already registered for a sequential course, they will be automatically dropped from that sequential course by the Registrar and must therefore enroll to retake the core course or to add an alternative, but non-sequential course, to their next semester schedule as they and their advisor find most appropriate.

B) Biology Pre-requisite Rule

Beginning Spring 2010, all biology and biotechnology majors must successfully complete (C- or better) the core courses required for their major before progressing to upper-level biology courses (3000 and above). In other words, the core course sequence will be prerequisite for all upper-level biology courses.

Core courses for the BS Biology major are BIO 1630, 1640, 2060, 2490, and BIO 2050. Core courses for the BS Biotechnology major are BIO 1630, 2050, and 2060. Core courses also include BIO 1120 and 1130 if a student is using these to fulfill the requirement for Bio 1640, in which case this rule applies to each course.

Notice: Minimum GPA Requirement

All Biology Majors must maintain an Overall Grade Point Average of 2.0 or above in all major courses in order to graduate with a BS degree in Biology/Biotechnology.

To calculate your GPA note the following:

- A) Each credit earned with a grade of A = 4.0, A- = 3.7, B+ = 3.3, B = 3.0, B- = 2.7, C+ = 2.3, C= 2.0, C- = 1.7, D+ = 1.3, D = 1.0, F = 0, P=not included
- B) This means a grade of B for a 4 credit course=4(credits) x 3 =12 points;C (for a 3 credit course) = 3 x 2 = 6 points, etc.
- C) Add together all points earned and divide by the credits earned = GPA Example above 18 (points) divided by 7 (credits) = 2.57
- D) Each semester add the number of points to the previous total points
 Add the number of credits (remember varies between courses) to previous total
 Divide new credit total into new point total = new GPA
- E) Courses retaken only the last grade counts in your GPA; subtract all other grades: (points and credits), add new grade (points and credit), ask advisor for help!
- F) All repeat courses Must be taken at WPUNJ or the prior grade will still count in the student's GPA.



Curriculum Control Sheets College of Science and Health, Bachelor of Science in BIOLOGY

UCC RE	EQUIREMENTS [40-41 credits] : PERSONAL WELLBEING [3]		AREA 5: CIVIC & COMMUNITY ENGA MUST COMPLETE Area 4 before takin	AGEMENT [3] g Areas 5&6
		3 cred.		3cred.
AREA 2	: EXPRESSION [9]		AREA 6: GLOBAL AWARENESS [3]	
	a. Arts/Communication		MUST COMPLETE Area 4 before taking	g Areas 5&6
		3 cred.		3cred.
	b. Writing		FIRST YEAR SEMINAR [1.5]	
	ENG 1100 College Writing	3 cred.	Required for 1st year students & transfer	rs with less than 12
			credits	
	c. Literature			_ 1.5 cred.
		3 cred.		
			INTENSIVE REQUIREMENTS	
AREA 3	: WAYS OF KNOWING [19-20]		These courses can be double counted wit	hin the UCC, the
	a. Philosophical Perspectives		major, or as free electives. If you are a tra	insfer with an AA/AS
		3 cred.	degree you must take one WI course and	zero TI courses.
	b. Historical Perspectives		WRITING INTENSIVE (WI) *W	
		3 cred.	The first WI course must be Area 2 Colle	ege Writing
			At least one course must be at the 3000 of	or above level
	c. Social/Behavioral Science (2 different d	isciplines)	ENG 1100 College Writing	3 cred.
		3 cred.		3 cred.
		3 cred.		3 cred.
				3 cred.
	d. Scientific Perspectives (choose 1 of the	following)		
	PHYS 2550 College Physics I or PHYS 260	00_	TECHNOLOGY I NTENSIVE (TI) *T	
	General Physics I	4 cred.		3 cred.
				3 cred.
	e. Quantitative Thinking			
	MATH 1600 Calculus I	4 cred.	UNIVERSITY REQUIREMENTS	
			FOREIGN LANGUAGE [6]	
AREA 4	: DIVERSITY & JUSTICE [3]			_ 3 cred.
Must o	complete 18 credits in UCC prior to taking.	Area 4		_ 3 cred.
		3 cred.		

Biology Core*

BIO 1630 General Biology I BIO 1640 General Biology II BIO 2050 Cell Biology BIO 2060 Genetics BIO 2490 Ecology, Evolution & Behavior

Co-Requirements for all Concentrations

CHEM 1600/1610 General Chemistry I & II CHEM 2510 & 0510/2520 & 0520 Organic Chem I & II PHYS 2560 College Physics II or PHYS 2610 General Physics II (matching course to Area 3d) MATH 1610 Calculus II or MATH 2300 Statistics or MATH 3720 Math Models in Biological Science

<u>Students must earn at least a C- in all 5 Biology Core* courses before taking any upper level</u> <u>Biology courses.</u>

General Concentration

- Select one Plant course: BIO 3610, BIO 3630, OR BIO 3650
- Biology Electives: Must complete 3courses, 3000 level or above (3-4cr.) At least one must be 4 credit.
- BIO 4800 Biology Seminar or BIO 4990 Independent Study

Physiology & Behavior Concentration

- BIO 3500 Animal Behavior
- BIO 3080 Animal Physiology
- Biology Electives: Must complete 2 courses, 3000 level or above (3-4 cr.) At least one must be 4 credit.
- BIO 4800 Biology Seminar or BIO 4990 Independent Study

Ecology Concentration

- BIO 3630 Terrestrial Plant Ecology
- BIO 3400 General Ecology
- Ecology Elective: Must complete 1 course, 3000 level or above (3-4 cr.)
- Biology Elective: Must complete 1 course, 3000 level or above (3-4 cr.)
- BIO 4800 Biology Seminar or BIO 4990 Independent Study

PHYSIOLOG	Y CONCENTRAT	TION				PHYSIOLOG	Y CONCENT	RATION			
1st s	emester	Credits	2nd se	mester	Credits	3rd set	nester	Credits	4th s	emester	Credits
BIO 1630	General Bio I	4	BIO 1640	Gen. Bio II	4	BIO 2060	Genetics	4	BIO 2050	Cell Biology	4
MATH	Calculus I Pre- Req.	4	MATH	Calculus I (meets 3e)	4	CHEM 1600	General Chem. I	4	CHEM 1610	General Chem. II	4
	Area 1/2/3	3		Area 1/2/3	3		Area 1/2/3	3		Area 1/2/3/4	3
	Area 1/2/3	3		Area 1/2/3	3		Area 1/2/3	3		Area 1/2/3/4	3
WPU 1010	FYS	1.5				Foreign	Foreign Lang. I		Foreig	Foreign Lang. II	
	Credits	15.5		Credits	14		Credits		Credits		17
5th s	semester		6th set	mester		7th set	nester		8th semester		
BIO 2490	Ecol., Evol. &Behavior	4	BIO 3500	Animal Behavior	4	BIO 3080	Animal Physiology	3-4	BIO	Bio Elective	3-4
CHEM 2510	Organic Chem. I	4	CHEM 2520	Organic Chem. II	4	BIO	Bio Elective	3-4	BIO 4800 or BIO 4990	Biology Seminar or	2
PHYS 2550 or 2560	College or General PHYS I (meets 3d)	4	PHYS 2560 or 2610	College or General PHYS II	4		Area 5	3		3 courses of Free Elec., WI	9
MATH	Math Co-Req.	4		Area 1/2/3/4	3					or TI	
	Credits	16		Credits	15		Area 6	3			
					I		Credits	12-14		Credits	14-15

BIOLOGY GENERAL CONCENTRATION						BIOLOGY G	GENERAL CO	NCENTRATI	ON		
1st s	emester	Credits	2nd	semester	Credits	3rd se	emester	Credits	4th set	mester	Credits
BIO 1630	General Bio I	4	BIO 1640	Gen. Bio II	4	BIO 2060	Genetics	4	BIO 2050	Cell Biology	4
MATH	Calculus I Pre-Req.	4	MATH	Calculus I (meets 3e)	4	CHEM 1600	Gen. Chem. I	4	CHEM 1610	Gen. Chem. II	4
	Area 1/2/3	3		Area 1/2/3	3		Area 1/2/3	3		Area 1/2/3/4	3
	Area 1/2/3	3		Area 1/2/3	3		Area 1/2/3	3		Area 1/2/3/4	3
WPU 1010	FYS	1.5				Foreigr	n Lang. I	3	Foreign	Lang. II	3
	Credits	15.5		Credits	14		Credits 1		Credits		17
5th s	emester		6th	semester		7th semester 8th semester		mester			
BIO 2490	Ecology, Evolution,	4	BIO	Bio Plant or Elective	3-4	BIO	Bio Plant or Elective	3-4	BIO	Bio Plant or Elective	3-4
CHEM 2510	Organ. Chem. I	4	CHEM 2520	Organ. Chem. II	4	BIO	Bio Plant or Elective	3-4	BIO 4800 or BIO 4990	Biology Seminar or Indp. Study	2
PHYS 2550 or 2560	College or Gen. PHYS I (meets 3d)	4	PHYS 2560 or 2610	College or Gen. PHYS II	4		Area 5	3		3 courses of Free Elec., WI or TI	9
MATH	Math Co-Req.	4		Area 1/2/3/4	3		Area 6	3			
	Credits	16		Credits	14-15		Credits	12-14		Credits	14-15

ECOLOGY C	ONCENTRATIO	ON				ECOLOGY	CONCENTRA	TION					
1st se	emester	Credits	2nd	semester	Credits	3rd	semester	Credits	4th s	emester	Credits		
BIO 1630	Gen. Bio I	4	BIO 1640	Gen. Bio II	4	BIO 2060	Genetics	4	BIO 2050	Cell Biology	4		
MATH	Calculus I Pre-Req.	4	MATH	Calculus I (meets 3e)	4	CHEM	Gen. Chem. I	4	CHEM 1610	Gen. Chem. II	4		
	Area 1/2/3	3		Area 1/2/3	3	1600							
	Area 1/2/3	3		Area 1/2/3	3		Area 1/2/3	3		Area 1/2/3/4	3		
WPU 1010	FYS	1.5					Area 1/2/3	3		Area 1/2/3/4	3		
	Credits	15.5		Credits	14	Foreign Lang. I		3	Foreign Lang. II		3		
5th se	emester		6th	semester		Credits 1		17	Credits		17		
BIO 2490	Ecology, Evol	4	Elective	Ecology or	4	7th	7th semester		7th semester		8th s	emester	
	& Behavior			Biology Elective		BIO 3400	General	3-4	Elective	Ecology or Bio	3-4		
CHEM 2510	Organic Cham I	4	CHEM	Organic Chem.	4	BIO 2620	Tour Dlant	2.4	DIO 4900 or	Biology	2		
PHYS 2550 or 2560	College or General	4	2520 PHYS 2560 or 2610	II College or Gen. PHYS II	4	BIO 3030	Ecology	5-4	BIO 4800 0r BIO 4990	Seminar or Indp. Study	2		
	PHYS I (meets 3d)						Area 5	3		3 courses of Free Elec., WI	9		
MATH	Math Co-Req.	4		Area 1/2/3/4	3					or 11			
	Credits	16		Credits	15		Area 6	3					
		•					Credits	12-14		Credits	14-15		

Biology Elective Courses

Course	Credi	ts
BIO 3080	Animal Physiology4	
BIO 3180	Invertebrate Zoology	
BIO 3200	Microbiology	
BIO 3330	Field Entomology	
BIO 3350	Field Botany	
BIO 3400	General Ecology	
BIO 3450	Conservation Biology	
BIO 3500	Animal Behavior	
BIO 3610	General Botany 4	
BIO 3630	Terrestrial Plant Ecology 4	
BIO 3650	Plant Physiology4	
BIO 3990	Selected Topics1-6	
BIO 4020	Aquatic Ecology4	
BIO 4110	Human Reproduction	
BIO 4160	Comparative Animal Physiology4	
BIO 4170	Histology4	
BIO 4210	Developmental Biology4	
BIO 4440	Evolution	
BIO 4600	Pharmacology	
BIO 4700	Bioethics and Society	
BIO 4840	Scanning Electron Microscopy4	
BIO 4850	Transmission Electron Microscopy4	
BIPY 4740	Neuroscience4	
BIPY 4750	Behavior Genetics4	
BIPY 4900	Human Neuropsychology	
CHEM 4270	Biochemistry I4	

Note:

1. Several courses from the Department of Environmental Science and Geography can be used as electives for the Ecology concentration. A list of approved courses is available from the Biology Department.

2. Electives in orange text are Plant Electives. One plant course required for General Concentration

3. Junior and senior biology majors may take graduate biology courses at the 5000 level with the permission of the instructor, the Department of Biology chairperson, and the Dean of the College. GPA of 3.0 required. These credits (5000s) could be applied to either the undergraduate or graduate degree at WPUNJ.

4. A student in any of the biology concentrations must complete a minimum of two laboratory courses at the 3000 level or above to graduate from the biology program.

*BIO 1120 and 1130, General Anatomy and Physiology I and II, may substitute for Bio 1640 by permission of the Biology Department chairperson, in which case BOTH must be taken. These courses are for students interested in health-related fields, such as physical therapy or physician assistant.

Curriculum Control Sheets College of Science and Health Bachelor of Science in BIOTECHNOLOGY

UCC REQUIREMENTS [40-41 credits] AREA 1: PERSONAL WELLBEING [3]	3 cred.	AREA 5: CIVIC & COMMUNITY ENGA MUST COMPLETE Area 4 before takin	GEMENT [3] g Areas 5&6 3cred.
AREA 2: EXPRESSION [9] a. Arts/Communication	3 cred.	AREA 6: GLOBAL AWARENESS [3] MUST COMPLETE Area 4 before takin	g Areas 5&6 3cred.
b. Writing ENG 1100 College Writing	3 cred.	FIRST YEAR SEMINAR [1.5] Required for 1st year students & transfe	rs with less than 12
c. Literature	3 cred.		_ 1.5 cred.
AREA 3: WAYS OF KNOWING [19-20] a. Philosophical Perspectives	3 cred.	These courses can be double counted with major, or as free electives. If you are a tran degree you must take one WI course and	in the UCC, the asfer with an AA/AS zero TI courses.
b. Historical Perspectives	3 cred.	WRITING INTENSIVE (WI) *W The first WI course must be Area 2 Coll	ege Writing
c. Social/Behavioral Science (2 different d	lisciplines) _ 3 cred. _ 3 cred.	At least one course must be at the 3000 o ENG 1100 College Writing	or above level 3 cred. 3 cred. 3 cred.
d. Scientific Perspectives (choose 1 of the <u>PHYS 2550 College Physics I or PHYS 26</u> General Physics I	following) 500 4 cred.	TECHNOLOGY INTENSIVE (TI) *T	3 cred. 3 cred. 3 cred.
e. Quantitative Thinking <u>MATH 1600 Calculus I</u>	3 cred.	UNIVERSITY REQUIREMENTS FOREIGN LANGUAGE [6]	
AREA 4: DIVERSITY & JUSTICE [3] Must complete 18 credits in UCC prior to taking	g Area 4 3 cred.		_ 3 cred. _ 3 cred.

BIOTECH CORE* [9 cred.] BIO 1630 General Biology I BIO 2050 Cell Biology BIO 2060 Genetics

BIOTECH UPPER LEVEL COURSEWORK [23 – 25 cred.] BIO 3200 Microbiology BIO 5240 Molecular Biology BIO 5300 Biotechnology: DNA BIO 5310 Biotechnology: Cell Culture BIO 4800 Biology Seminar or

BIO 4990 Independent Study Choose 1 of the following courses: BIO 3610 General Botany CO-REQUIREMENTS [28 cred.] CHEM 1600 General Chemistry I CHEM 1610/0610 General Chemistry II CHEM 2510/0510 Organic Chemistry I CHEM 2520/0520 Organic Chemistry II CHEM 4270 Biochemistry PHYS 2560 College Physics II or PHYS 2610

General Physics II (take matching Area 3d course)

Choose 1 of the following courses: MATH 1610 Calculus II MATH 2300 Statistics MATH 3720 Math Models in Biological

Students must earn a C- in all Biotech Core* courses.

BIOTECHNOLOGY ELECTIVES

Courses		Credits
BIO 3610	Botany	4
BIO 3650	General Plant Physiology	4
BIO 4160	Comparative Animal Physiology	4
BIO 4170	Histology	4
BIO 4210	Developmental Biology	4
BIO 4500	Molecular Biology of Prokaryotes	4
BIO 4700	Bioethics and Society	3
BIO 4740	Neuroscience	4
BIO 4990	Independent Study	2-4
CHEM 4700	Advanced Biochemistry	3

SUGGESTED SEQUENCE OF COURSES								
1st	1st semester Credits 2nd semester							
BIO 1630	General Biology I	4	BIO 2060	Genetics	4			
MATH	Calculus I pre- requisite	3-4	MATH 1600	Calculus I (meets Area 3e)	4			
	Area 1, 2, or 3 course	3		Area 1, 2, or 3 course	3			
	Area 1, 2, or 3 course	3		Area 1, 2, or 3 course	3			
WPU 1010	First-Year Seminar	1.5						
	Credits	14.5-15.5		Credits	14			
3rd	semester		4th se	mester				
BIO 2050	Cell Biology	4	BIO 3610 or BIO 3650	General Botany or Plant Physiology	3-4			
CHEM 1600	General Chemistry I	4	CHEM 1610	General Chemistry II	4			
LANG	Foreign Language I	3	LANG	Foreign Language II	3			
	Area 1, 2, or 3 course	3		Area 1, 2, 3 or 4 course	3			
	Area 1, 2, or 3 course	3		Area 1, 2, 3 or 4 course	3			
	Credits	17	Credits		16-17			
5th semes	ter (Junior year)		6th semester	(Junior year)				
BIO 3200	General Microbiology	4	BIO	Biology Elective	3-4			
CHEM 2510	Organic Chemistry I	4	CHEM 2520	Organic Chemistry II	4			
PHYS 2550 or PHYS 2600	College or General Physics I (meets Area 3d)	4	PHYS 2560 or PHYS 2610	College or General Physics II	4			
BIO 5240	Molecular Biology	3		Area 1, 2, 3 or 4 course	3			
	Credits	15	Credits		14-15			
7th semes	ter (Senior year)		8th semester	(Senior year)				
BIO 5300	Biotechnology: DNA	4	BIO 4800 or BIO 4990	Biology Seminar or Independent Study	2			
CHEM 4270	Biochemistry	4	MATH	Math Co-Requisite	4			
	Area 5 course	3	BIO 5310	Biotechnology: Cell Culture	4			
	Area 6 course	3		TI, WI, Minor or Free Electives	3			
	TI WI Minor or	3						
	Free Electives							

Course Rotation for Undergraduate Biology Courses 2011 - 2015

Semester Offered

Course	F 2011	S 2012	F 2012	S 2013	F 2013	S 2014	F 2014	S 2015	Summer
BIO 1120 General A&P I	Х	Х	Х	Х	Х	Х	Х	Х	Х
BIO 1130 General A&P II	Х	Х	Х	Х	Х	Х	Х	Х	Х
BIO 1630 General Biology I	Х	Х	Х	Х	Х	Х	Х	Х	Х
BIO 1640 General Biology II	Х	Х	Х	Х	Х	Х	Х	Х	Х
BIO 2050 Cell Biology	Х	Х	Х	Х	Х	Х	Х	Х	
BIO 2060 General Genetics	Х	Х	Х	Х	Х	Х	Х	Х	
BIO 2490 Ecol Evol & Behav	Х	Х	Х	Х	Х	Х	Х	Х	
BIO 3080 Animal Physiology		Х		Х		Х		Х	
BIO 3180 Invertebrate Zoology			Х			Х			
BIO 3200 General Microbiology	Х		Х		Х		Х		
BIO 3330 Field Entomology									Х
BIO 3350 Field Botany									Х
BIO TBA General Ecology	Х		Х		Х		Х		
BIO 3450 Conservation Biology		Х			Х			Х	
BIO 3500 Animal Behavior	Х		Х		Х		Х		
BIO 3520 Economic Botany									
BIO 3610 General Botany	Х		Х		Х		Х		
BIO 3630 Terr Plant Ecology	Х		Х		Х		Х		
BIO 3650 Plant Physiology		Х		Х		Х		Х	
BIO 3990 Selected Topics	Х			Х			Х		Х
BIO 4020 Aquatic Ecology		Х				Х			
BIO 4110 Human Reproduction									Х
BIO 4160 Comp Animal Phys			Х				Х		
BIO 4170 Histology				Х				Х	
BIO 4210 Developmental Bio			Х			Х			
BIO 4440 Evolution	Х				Х				
BIO 4600 Pharmacology	Х		Х		Х		Х		
BIO 4700 Bioethics		Х		Х		Х		Х	
BIO 4800 Senior Seminar	Х	Х	Х	Х	Х	Х	Х	Х	
BIO 4840 SEM	Х			Х			Х		
BIO 4850 TEM		Х			Х			Х	
BIO 5240 Molecular Bio	Х		Х		Х		Х		
BIO 5300 Biotech: DNA	Х		Х		Х		Х		
BIO 5310 Biotech: Cell Culture		Х		Х		X		Х	
BIPY 4740 Neuroscience		Х			Х			Х	
BIPY 4750 Behavior Genetics			Х			Х			

STUDENT RESEARCH OPPORTUNITIES

B oth Biology and Biotech students are strongly encouraged to engage in active field or laboratory research projects with a faculty mentor as part of their educational experience. You are thus encouraged to approach any faculty member at any time to ask about research opportunities or visit: http://www.wpunj.edu/cosh/departments/biology/student.dot.

In addition, the programs below can help you find and/or fund research projects at WPU, or beyond.

Independent Study

Independent study allows juniors and seniors to receive degree credits for carrying out a research project with a faculty mentor. Students must have at least a 3.0 grade point average to apply and students (under the guidance of a faculty mentor) must submit a project proposal. Interested students should speak to faculty members about available research projects. This can be taken instead of the Biology Seminar requirement. *For details, see page 23.*

GS-LSAMP-MAPS

(Garden State -Louis Stokes Alliance for Minority Participation/ Minority Association of Premedical Students)

These programs, led by Dr. Danielle Desroches, provide support and mentoring to increase the participation of minority students in science. In cooperation with the Minority Education and Enrichment Center, these programs provide financial support for minority students to participate in summer research internships on and off campus. GS-LSAMP-MAPS also hosts meetings where students present their work, socialize, and learn about available scholarships, grants, and research opportunities. Contact Dr. Desroches for details and meeting times.

Summer Experience

This departmental program helps place students in off-campus summer research positions in a wide range of biological disciplines. Local, national, and international opportunities are available in fields such as ecology, behavior, cell and molecular biology, and forensic pathology. Students have worked at academic, government, and industry locations. This program also provides funding to help students pursue these opportunities. Contact Dr. Lance Risley, Dr. Claire Leonard or Dr. Danielle Desroches about the many opportunities available.



Center for Research (CfR)

CfR was established by the College of Science and Health to support student involvement in the rapidly developing fields of biology, biotechnology, biochemistry, and environmental sciences. CfR provides funding for summer research projects involving undergraduates and also provides a moderate summer stipend for students. Interested students should talk with individual faculty members about research projects and about the availability of CfR support.

Student Undergraduate Research Program (SURP)

SURP is sponsored by the Provost's Office. SURP awards provide up to \$2000 for undergraduate research projects (equipment, supplies, and travel). Students must apply for SURP awards in cooperation with a faculty mentor so talk with individual faculty about this opportunity.



Biology and Biotechnology students should consider an extra-curricular research experience (with our faculty or in an off-campus program) as an important and integral part of their degree plan!

INDEPENDENT STUDY AND RESEARCH OPPORTUNITIES

Students are encouraged to join faculty in laboratory research. This experience can help the student in many ways. It gives students laboratory experience and it is excellent to have this type of experience on the resume, either for employment or for professional school. It also helps the students to determine which area of research is most interesting to them. This research can be conducted as an independent study for university credit. Financial support for students is sometimes available through grants awarded to members of our faculty. In addition, the College of Science and Health provides financial support for research through its Center for Research (CFR). Grants from the CFR are competitive and awarded to both faculty and students. The student should find a faculty member who is conducting research that sounds interesting and approach him/her to ask about research opportunities.

The Department of Biology also offers financial and logistical support for placement of undergraduate students, majoring in biology or biotechnology, in off-campus summer programs (including internships) offered locally, nationally, and internationally. These opportunities include competitive federally funded research programs, summer courses, positions with government agencies, corporate-sponsored internships, and placement with researchers in students' areas of interest.

ELIGIBILITY: Undergraduate status. Federally supported programs typically require U.S. citizenship or permanent residency. Field-oriented research programs require personnel in good physical condition. In some cases, minimum age of 18 is required. Minority and economically disadvantaged students are particularly encouraged to apply.

DURATION: Summer programs for undergraduates can range from 2 to 16 weeks and usually take place sometime during the months of May through August. While many programs have fixed lengths and start/ end dates, some programs are more flexible and may be tailored to student availability.

DESCRIPTIONS AND DEADLINES: Printed

descriptions of a wide variety of summer programs are available for students to examine. Deadlines are variable among programs and generally range from the first week of February to later in the spring. See Dr. Risley for out-of-state programs and Dr. Leonard for instate programs and especially corporate internships.

HOW TO APPLY FOR DEPARTMENTAL SUPPORT:

Contact Dr. Risley (973/720-3438; RisleyL@wpunj.edu) for application forms and instructions.



Jon Picariello (advisor: Dr. Slaymaker) is working on his research project titled "Development and optimization of tissue culture methods for American beachgrass (ammophila breviligulata)."

Students are able to present their findings at various meetings, including a regional meeting dedicated to undergraduate research, held here at William Paterson University. See your mentor for more information.

LABORATORIES AND EQUIPMENT

ajor facilities and equipment include: The animal facilities, with colonies of genetically selected mice and rooms for data collection and analysis; the neurobiology facility, including a computerized image processing system and facilities for animal surgery and behavioral and physiological research; confocal and electron microscopy facilities, including transmission and scanning electron microscopes and associated specimen preparation equipment, an X-ray analyzer and two darkrooms; biotechnology facilities and tissue culture lab, including PCR units, electrophoresis units, computerized UV spectrophotometers, high pressure liquid chromatography units, ultracentrifuges and three scanning spectrophotometers; greenhouse; and a well-equipped ecology laboratory with both stationary and field equipment. In addition to laboratory facilities, the department is well-

equipped for field-oriented aquatic and terrestrial ecological research.

Our campus is surrounded by forest and includes several streams, a waterfall, and three ponds. All of these are explored by students in various Biology courses. An adjacent 1,000 acres of protected forest, purchased by the city of Wayne and The Nature Conservancy has been described as the largest parcel of undeveloped forest in the New York Metropolitan area. It is, of course, an excellent outdoor laboratory for ecological projects. In May 1998, Bayer Corporation donated the nearby Oldham Pond to WPUNJ. This 26.5 acre facility is being utilized by both Biology and Environmental Science students in efforts to better understand this urban-impacted ecosystem. The Department of Biology is located in the new 232,000 sq. ft. Science Complex, opened in 2012.





MINOR IN BIOLOGY

A minor in Biology is suggested for students majoring in one of the other sciences, as well as students enrolled in Nursing, Psychology, Community Health, and those students who have a special interest in the field of biology. This course sequence may broaden future graduate and employment opportunities.

Required Courses: BIO 1630, 1640, 2050, 2060 and 2490 20 credits

One year of Chemistry and Precalculus are strongly recommended.

TRANSFER STUDENTS

Transfer students from within the University must abide by all rules and regulations for degree requirements; every time a student changes his/her major there is the potential of losing credit in a specified area and accumulating elective credits that will prevent timely graduation in the newly chosen major. Students must be prepared to spend additional time as undergraduates to complete the requirements. (e.g., a mathematics requirement for a business major does not fulfill the mathematics requirement for a science/biology major). Transfer students from Nursing or Community Health will be able to substitute BIO 1120/1130 for BIO 1640 and may be able to substitute BIO 1700 for BIO 3200.

Transfer students with undergraduate

course credits (but no bachelors degree) must complete a minimum of 30 credits at WPUNJ with a minimum of five (5) biology courses (at least three with a laboratory) and fulfill all other degree requirements for the major in order to graduate.

Transfer students with an AA or AS Degree from a New Jersey Community College

automatically receive credit for all University Core Curriculum requirements, but should check their transcript carefully with regards to majors courses and consult the department chairperson with any questions. **Second Degree students,** who have earned a bachelors degree with a different major either at WPUNJ or another accredited institution must take a minimum of thirty (30) credits at WPUNJ. This must include at least 50% of the major (biology) and all co-requisite courses unless previously completed, in order to receive a second degree. Transfer students who have completed the equivalent of BIO 1120/1130 will receive credit for **either** BIO 1640 or as a free elective.

ACADEMIC ADVISEMENT

E ach biology student is assigned to a specific faculty member who will act as an advisor and as a mentor tohelp the student plan his/her academic career, choose appropriate courses each semester and guide his/her progress toward timely graduation. Every student is expected to consult his/her advisor during each semester, at least before registration and more frequently if there are questions or problems.

Any student who wishes to **change advisor** should contact Dr. Risley in SciE 4064. The requested advisor must be a faculty member of the department in which the student is a declared major.

NEW JERSEY N-12 TEACHING CERTIFICATION

Students interested in NJ State Teacher Certification must contact the College of Education at the beginning of the sophomore year (after 30 earned credits) to be able to complete the requirements for certification in a timely fashion. Students will be assigned a second advisor, who will assist in choosing the certification courses and field-study sequence.

Students planning this route are advised to choose the General Biology Concentration.

HONORS PROGRAMS AT WPUNJ

F or talented and highly motivated students of all majors the institution offers specific Honors tracks that complement the standard curricula offered by the five colleges. Each Honors Track Program has as its primary goal to enrich the student's collegiate experience and provide a unique educational opportunity for enhancing the individual learning environment. There are seven (7) specific honors tracks, one of which is closely related to biology: **Biopsychology**; but you may also be interested in one of the other six.

Consult the Honors College Office, Raubinger Hall, Extension 3658, or Dr. Robert Benno in the Department of Biology, Ext. 3440 for more information.



PRE-PROFESSIONAL PROGRAMS

The Department of Biology *within the biology major* offers course sequences which prepare students for entrance to **health related professional schools** which lead to doctoral degrees in Medicine, Dentistry, Veterinary Medicine, Chiropractic, Podiatry, Optometry, Pharmacy, Physical Therapy and Masters degree in Physicians Assistant.

The Pre-Professional Committee advises students on course selection, coordinates a speaker series through the *Future Health Professionals*, writes letters of recommendation to professional schools, gives mock interviews for students and facilitates the application process to professional schools. For more information consult Dr. Claire Leonard at X2791 or leonardc@wpunj.edu or visit http://www.wpunj.edu/cosh/departments/biology/undergraduate-programs/ppp.dot. Students interested in any professional program should consult the pre-professional advisor early in their undergraduate careers.

Students interested in professional schools are not limited to a biology or other science major, although most of them choose this path. A certain course sequence in Biology, Chemistry and Physics; high GPA, and good scores on the MCATS and any chosen major are acceptable.

Over the past five years 80% of our students who applied to professional schools have been accepted.







WPUNJ / UMDNJ 3+ 3 Pre-Physical Therapy Program

The Department of Biology at William Paterson University (WPUNJ) in conjunction with the University of Medicine and Dentistry of New Jersey (UMDNJ) has established a collaborative 3 + 3 program of study leading to the Bachelor of Science degree in Biology from WPUNJ and the Doctor of Physical Therapy degree from the UMDNJ after completion of a six year joint program. Successful students will spend three years (or the time required to complete 83.5 credits) in *the Pre-Physical Therapy program at WPUNJ* fulfilling the requirements for admission to the Doctor of Physical Therapy program at UMDNJ.* The following requirements must be completed at William Paterson:

**Major Science and Mathematics Courses:

General Chemistry I, II (CHEM 1600, 1610)		8 credits
General Anatomy & Physiology I, II (BIO 1120, 1130)		8 credits
College Physics I, II (PHYS 2550, 2560)		8 credits
Calculus I (MATH 1600)		4 credits
Statistics for science majors (MATH 2300)		4 credits
General Biology I (BIO 1630)		4 credits
Genetics (BIO 2060)		4 credits
	Total	40 credits

University Core Curriculum and Elective Courses:

First Year Seminar (WPU 1010)	1.5 credits
UCC Personal Well-Being	3 credits
UCC Expression (Art & Comm; Literature; Writing)	9 credits
UCC Ways of Knowing (Philos.; Hist; Soc & Behav)	12 credits
(Must include General Psychology (PSY 1100))	
UCC Ways of Knowing (Science: College Physics I (PHYS 2550))	(list above)
UCC Ways of Knowing (Quantitative: MATH 1600)	(list above)
UCC Diversity and Justice	3 credits
UCC Community and Civic Knowledge	3 credits
UCC Global Awareness	3 credits
Foreign Language	6 credits
Biomechanics (KNES 3300)	3 credits

Writing Intensive (4 courses) – may be included in above courses Technology Intensive (2 courses) – may be included in above courses

Total 43.5 credits

Total number of credits required at WPUNJ

83.5 credits**

Students must maintain a GPA of at least 3.0 to be competitive for admission to the Physical Therapy program at UMDNJ. A GPA of 3.3 is preferred.

Three Year Suggested Course Sequence

Freshman Year						
Fall	Cr.	Spring	Cr.	Total Cr.		
BIO 1120	4	BIO 1130	4			
WPU 1010	1.5	MATH 1600	4			
UCC	3	UCC	3			
UCC	3	UCC	3			
UCC	3					
	14.5		14	28.5		

Sophomore Year						
Fall	Cr.	Spring	Cr.	Total Cr.		
CHEM 1600	4	CHEM 1610	4			
BIO 1630	4	BIO 2060	4			
Foreign Lang. I	3	Foreign Lang. II	3			
UCC	3	UCC	3			
	14		14	28		

Junior Year				
Fall	Cr.	Spring	Cr.	Total Cr.
PHYS 2550	4	PHYS 2560	4	
MATH 2300	4	KNES 3300	3	
UCC	3	UCC	3	
UCC	3	UCC	3	
	14		13	27

*Admission to the Physical Therapy Program at UMDNJ is not guaranteed.

**University policy requires that at least 30 of the 83.5 total credits shall be completed at WPU. Further, half the 'major' courses (20 of 40 credits), including at least 8 credits of biology, must be taken at WPU.



Students accepted in the Physical Therapy Program at UMDNJ will receive the BS from William Paterson University after the completion of the first year at UMDNJ, and a Doctor of Physical Therapy (DPT) degree after the completion of the program.

Students not admitted to the Physical Therapy program after their 3rd year of study in the Pre-PT program, may complete the Biology or Biotechnology major within the 4th year at William Paterson University.

Senior Year

(to complete Biology/Biotechnology Major)

Organic Chemistry I, II (CHEM 2510, 0510, 2520, 0520)	8 credits
Cell Biology (BIO 2050)	4 credits
Ecology, Evolution and Behavior (BIO 2490)	4 credits
Biology Electives (3000-4000 level)	15-16 credits
Biology concentration-specific course	3-4 credits
Biology Seminar (BIO 4800)	2 credits

Total credits 36-38 credits

WPUNJ / UMDNJ 3+ 3 Pre-Physician Assistant Program

The Department of Biology at William Paterson University (WPUNJ) in conjunction with the University of Medicine and Dentistry of New Jersey (UMDNJ) has established a collaborative 3 + 3 program of study leading to the Bachelor of Science degree in Biology from WPUNJ and the Master of Science-Physician Assistant degree from the UMDNJ after completion of a six year joint program. Successful students will spend three years (or the time required to complete 92.5 credits) in the Pre-Physician Assistant (pre-PA) program at WPUNJ fulfilling the requirements for admission to the MS-Physician Assistant program at UMDNJ.* The following requirements must be completed at William Paterson:

**Major Science and Mathematics Courses:

General Anatomy & Physiology I, II (BIO 1120, 1130)	8 credits
General Biology I (BIO 1630)	4 credits
Cell Biology (BIO 2050)	4 credits
Genetics (BIO 2060)	4 credits
General Chemistry I, II (CHEM 1600, 1620)	8 credits
Organic Chemistry I, II (CHEM 2510, 0510, 2520, 0520)	8 credits
College Physics I, II (PHYS 2550, 2560)	8 credits
Calculus I (MATH 1600)	4 credits
Statistics (MATH 2300)	4 credits

Total 52 credits

University Core Curriculum (UCC) and Elective Courses:

First Year Seminar (WPU 1010)	1.5 credits
UCC Personal Well-Being	3 credits
UCC Expression (Art & Comm; Literature; Writing)	9 credits
(Must include College Writing (ENG 1110))	
UCC Ways of Knowing (Philos.; Hist; Soc & Behav)	12 credits
(Must include General Psychology (PSY 1100))	
UCC Ways of Knowing: Science (College Physics I (PHYS 2550))	(list above)
UCC Ways of Knowing: Quantitative (Calculus I (MATH 1600))	(list above)
UCC Diversity and Justice	3 credits
UCC Community and Civic Knowledge	3 credits
UCC Global Awareness	3 credits
Foreign Language	6 credits

Writing Intensive (3 courses) – may be included in above courses Technology Intensive (2 courses) – Cell Biology and Genetics (list above)

Total 40.5 credits

Students must have a GPA of at least 3.0 to be considered for admission to the MS-Physician Assistant program at UMDNJ.

*Admission to the MS-Physician Assistant Program at UMDNJ is not guaranteed.

**University policy requires that at least 30 of the 92.5 total credits shall be completed at WPU. Further, half the 'major' courses (26 of 52 credits), including at least 8 credits of biology, must be taken at WPU.

Three Year Suggested Course Sequence

Freshman Year						
Fall	Cr.	Spring	Cr.	Total Cr.		
BIO 1120	4	BIO 1130	4			
WPU 1010	1.5	MATH 1600	4			
UCC	3	UCC	3			
UCC	3	UCC	3			
UCC	3	UCC	3			
	14.5		17	31.5		

0 1	17					
Sophomore Year						
Fall	Cr.	Spring	Cr.	Total Cr.		
CHEM 1600	4	CHEM 1610	4			
BIO 1630	4	BIO 2060	4			
Foreign Lang. I	3	Foreign Lang. II	3			
MATH 2300	4	UCC	3			
		UCC	3			
	14		17	32		

Junior Year				
Fall	Cr.	Spring	Cr.	Total Cr.
PHYS 2550	4	PHYS 2560	4	
MATH 2510/0510	4	CHEM 2520/0520	4	
BIO 2050	4	UCC	3	
UCC	3	UCC	3	
	15		14	29
			Total Credits	92.5

Students accepted in the MS-Physician Assistant Program at UMDNJ will receive the BS Biology degree from William Paterson University after the completion of the first year at UMDNJ, and a MS-Physician Assistant degree after the completion of the program.

Students not admitted to the MS-Physician Assistant Program after their 3rd year of study in the Pre-PA program, may complete the BS Biology major within the 4th year at William Paterson University.

Senior Year (to complete Biology Major)

Ecology, Evolution and Behavior (BIO 2490) AND (select ONE of the three Concentrations below)	4 credits
Biology: General Concentration (Plant course + 3 Biology Electives) OR	14-16 credits
Biology: Physiology & Behavior Concentration (An. Behavior + An. Physiology + 2 Biology Electives) OR	14-15 credits
Biology: Ecology Concentration (Ecology + Pl. Ecology + 2 Biology Electives)	14-16 credits
AND	
Biology Seminar (BIO 4800)	2 credits
Writing Intensive course (upper level)	3 credits
	Total 23-25 credits

ADDITIONAL FACTS ABOUT THE PRE-PHYSICIAN ASSISTANT/MS-PHYSICIAN ASSISTANT PROGRAM AT WPUNJ/UMDNJ

1. The primary advantage for a student in this articulated program is that it reduces one year of schooling. Students who apply to UMDNJ from non-articulating schools must have a bachelor's degree.

2. UMDNJ has a total of approximately 50 slots available each year.

3. While no entrance exam is required, the applicant should become very familiar with the Admissions tab on the website (http://shrp.umdnj.edu/dept/primary_care/paweb/). The student should pay particular attention to the General Info, Tuition & Fees, and Essential Functions (and the section for International Students where applicable). For all 3+3 students, the guidelines for articulated schools are given at the BOTTOM of the web site in a section entitled: "Admission Requirements for those who are seeking admission from one of our 3+3 articulated institutions."

4. An important note about the articulation agreement is as follows : "Please note that enrollment at one of these institutions does not guarantee admittance to the Physician Assistant Program nor does meeting the minimum requirements."

5. Application Deadlines for 3+3 Applications: "Applications are submitted directly to the PA Program by June 1 at the end of the sophomore year." The website for the downloadable application is found on the web site for general information: http://shrp.umdnj.edu/dept/primary_care/paweb/ documents/completeapplication-web.pdf. This web site includes application instructions and a form for recommenders. *Note: If the applicant applies at the end of their junior year, they will be ineligible to apply for the 3+3 program.*

6. Letters of Recommendation for the WP/UMDNJ PA program do NOT include a pre-professional committee letter, and it is the responsibility of the student to learn which letters are required (see website listed in #3), to engage the recommenders, provide them with the correct timeline for the application and provide all addresses or web links etc.

7. Undergraduate financial aid will end when the student completes the program at William Paterson University.

8. After the required 92.5 credits at WPUNJ, the number of credits required in the MS-Physician Assistant Program at UMDNJ is 44 credits during the 4th year of study (136.5 credits for BS degree).

9. Contact person is the admissions coordinator Rebecca Santiago: santanre@umdnj.edu

ASSESSMENT PROCEDURES FOR STUDENT LEARNING OUTCOMES

A ll students entering William Paterson University as Biology/Biotechnology majors in Fall 2002 or thereafter must complete the *specified departmental curriculum*, *other curricular requirements, and take a comprehensive exit exam*, to qualify for the BS degree. The primary purpose of the exit exam is as an evaluation tool for the programs the department offers and to determine how well these programs serve the students and fulfill the goals and objectives that the faculty has laid out.

During the *Biology Seminar (BIO 4800)* students will complete a questionnaire, and their competence in terms of the learning outcomes objectives listed under lecture material will be assessed.

After a certain period all graduates will receive a questionnaire relating to the biology major programs and the students perception of the appropriateness and relevance of the curriculum in the light of their current situation.

ADVANCED PLACEMENT CREDIT

B iology Department High School Advanced Placement Course Credit Policy: Students who took the Advanced Biology Placement course and received a minimum score of 50 will be granted 4 credits for General Biology I (BIO 1630). The total number of credits required for graduation with a major in Biology or Biotechnology remains the same.



ACADEMIC INTEGRITY POLICY FOR WILLIAM PATERSON UNIVERSITY STUDENTS*

I. Standards of Academic Conduct

As an academic institution committed to the discovery and dissemination of truth, William Paterson University expects that all members of the University community shall conduct themselves honestly and with professional demeanor in all academic activities.

William Paterson University has established standards of academic conduct because of its belief that academic honesty is a matter of individual and university responsibility and that, when standards of honesty are violated, each member of the community is harmed.

Members of the University community are expected to acknowledge their individual responsibility to be familiar with and adhere to the Academic Integrity Policy.

II. Violations of Academic Integrity

Violations of the Academic Integrity Policy will include, but not be limited to, the following examples:

A. Cheating during examinations includes any attempt to (1) look at another student's examination with the intention of using another's answers for attempted personal benefit; (2) communicate in any manner, information concerning the content of the examination during the testing period or after the examination to someone who has not yet taken the examination; (3) use any materials, such as notebooks, notes, textbooks or other sources, not specifically designated by the professor of the course for student use during the examination period, or (4) engage in any other activity for the purpose of seeking aid not authorized by the professor.

B. Plagiarism is the copying from a book, article, notebook, video, or other source material, whether published or unpublished, without proper credit through the use of quotation marks, footnotes, and other customary means of identifying sources, or passing off as one's own the ideas, words, writings, programs, and experiments of another, whether or not such actions are intentional or unintentional. Plagiarism will also include submitting, without the consent of the professor, an assignment already tendered for academic credit in another course.

C. Collusion is working together in preparing separate course assignments in ways not authorized by the instructor. Academic work produced through a cooperative (collaborative effort) of two or more students is permissible only upon the explicit consent of the professor. The collaboration must also be acknowledged in stating the authorship of the report.

D. Lying is knowingly furnishing false information, distorting data or omitting to provide all necessary, required information to the University's advisor, registrar, admissions counselor, professor, etc., for any academically related purpose.

E. Other concerns which relate to the Academic Integrity Policy include such issues as computer security, stolen tests, falsified records, and vandalism of library materials. No list could possibly include all the possible violations of academic integrity. These examples should, however, give a clearer idea of the intent and extent of application of this policy.

III. Resolution of Academic Integrity Policy Violations

A. If a faculty member has sufficient reason to believe that a violation may have occurred on any work submitted for a grade, he/she must attempt to discuss this matter with the student within ten (10) working days of the incident.

B. After discussing this matter with the student, and if the student accepts the proposed penalty, the student waives his/her right to a hearing. Depending on circumstances, as assessed by the faculty member who has discussed the matter with the student, the following penalty could be imposed:

- 1. Resubmission of the assignment
- 2. Failure of the assignment
- 3. Failure of the course
- 4. Forced withdrawal from the course with no credit received
- 5. Impose other appropriate penalties with the consent of the student
- 6. Recommendation of the President of suspension or expulsion from the University

C. If the student does not admit to a violation or disagrees with the proposed penalty he/she must:1. Speak directly to the faculty member within ten (10) working days of being informed of a violation or of the proposed penalty. If, after repeated attempts, the student is unable to reach the faculty member within ten (10) working days, the student must notify the department chairperson in writing within that ten (10) day period.

2. If, after discussion with the faculty member, the student is dissatisfied with the outcome, the student must contact the department chairperson presenting a dated, written, and signed statement describing the specific basis for the complaint. At this time, the student will also provide the faculty member with a copy of these written materials.

3. The department chairperson will try to resolve the issue by reaching a settlement which is agreed upon by both the student and the faculty member. If the issue is not resolved at the chairperson's level, the student will request that the chairperson convene the Department Executive Council (or other appropriate department committee)--excluding the faculty member involved - to hear the appeal. The faculty member will submit a written, dated and signed statement of the alleged violation to the council/ committee. The student will submit a written, dated and signed statement describing the basis of the complaint. The accuser will assume the burden of proof. When the faculty member involved is the chairperson, then the student will request that the dean of the college convene the Department Executive Council/Committee will submit its decision to the chairperson (or college dean, if the faculty member involved is the chairperson).

4. If not satisfied with the Department Executive Council's (or other appropriate department committee's) decision, the student may ask the dean of that college to bring the matter to the College Council. The faculty member will submit a written, dated and signed statement of the alleged violation. The student will submit a written, dated and signed statement describing the basis for the complaint. The accuser will assume the burden of proof. The chairperson of the department concerned will not take part in the final vote (though the written decision from the department chairperson will be part of the record). (The College Council's decision will constitute the University's final decision regarding the substantive nature of the case.) Future appeals based on violations of due process are permitted to the limit of the law.

5. Each step in the procedure must be initiated within ten (10) working days of the faculty, chairperson, department, or college response. Dated, written, and signed statements are required at each step. Likewise, at each level, the faculty member(s), chairperson, Department Executive Council (or other appropriate department committee) or College Council must complete a review of all pertinent written materials prior to rendering a decision, in writing, within ten (10) working days of receipt of complaint materials. In case the faculty member has verifiably been unable to be contacted, or in other instances of extenuating circumstances affecting students or faculty, it is understood that the student's right to appeal will not be jeopardized and the time constraints will be extended. Due process must be followed at every step of this procedure. No penalty will be changed by anyone other than the faculty member convincing evidence that the penalty was inconsistent with professional standards of the discipline.

1. Each student who registers a complaint with a department chairperson must be given a copy of this policy. A copy must be attached to the appeal and signed by the student to indicate that he/she has been given a copy of the procedure, read it, and understand it before the appeal can proceed.

*Excerpted from Undergraduate Catalogue: http://www.wpunj.edu/cte/wpu-academic-integrity-policy.dot PASS/FAIL POLICY

A maximum of one course (3-4 credits) may be taken Pass/ Fail during a semester and no more than 12 credits may be taken Pass/ Fail in a students academic career.

* Only free elective courses may be taken P/F. Major and co-requirements cannot be taken pass/fail.

* Students must complete a Pass/Fail contract in the Office of the Registrar. Deadlines are posted on the Semester Calendar.

* Once the pass/fail contract is submitted it cannot be reversed.

* If a grade of F is earned in a pass/fail course, it is calculated into the student's GPA

* Second degree students may not take a course on a pass/fail basis

* The following categories of graduate students may not take a course on a pass/fail basis:GN,GC,GE,GT,GM

* The above policy as outlined was revised and applies to all students in attendance as of Fall 2003.

Excellent	F P	Failing Passed course, taken on a Pass/Fail basis, equivalent to A-D
	_	
Good	S	Satisfactory (Basic Skills courses, not for graduation credit)
	In	Incomplete
Satisfactory	Ν	Unacceptable, must repeat (Writing Effective Prose, Basic Skills, and Freshman Seminar)
	М	Missing, no grade submitted
Audit		
	WD	Withdrawn Officially
Minimally passing	AU	Audit
	Excellent Good Satisfactory Audit Minimally passing	Excellent FP Good S In Satisfactory N Audit M Minimally passing WD

GRADE DEFINITIONS

NOTE: (P/F) A "PASS" "may not always be" transferable to another college.

REPEAT COURSE POLICY

Only currently enrolled undergraduate first degree students may repeat once any course taken toward degree completion in which a grade of D+ or D has been received. A grade of F may be repeated only twice.

- Continuing students DO NOT need to complete an application to repeat courses. Courses will be sytematically updated.
- Maximum number of repeats per course is two (2). NOTE: Biology and Biotechnology Core courses can only be repeated once.
- Only the last grade will be computed in the GPA.
- All grades will be shown on the transcript.
- The course being repeated may only be taken on a pass/fail basis if it was initally taken pass/fail.
- Course substitutions are not permitted.
- Students must be registered and have paid for the courses that are being repeated.

PROCEDURES FOR A LEAVE OF ABSENCE/WITHDRAWAL

Leave of Absence (For details go to)

http://www.wpunj.edu/registrar/academic-regulations/leave.dot

Withdrawal from the University (For details go to)

http://www.wpunj.edu/registrar/academic-regulations/leave.dot

SCIENCE ENRICHMENT CENTER

The Science Enrichment Center sponsored by the college of Science and Health offers a variety of resources to enhance student learning of difficult topics in the sciences. **OPEN TO ALL STUDENTS** the services are available both at the Center (Science East 3054) and also on the WEB.

Visit the Center to check the days and times (changes each semester) as to when the center is open and take advantage of the following services:

- 1. Academic Assistance (tutoring, exam review, study groups)
- 2. Laboratory Equipment (anatomical models, rocks, slides, field guides, maps)
- 3. Reference Material (available in the Center and on-line)

4. Test Bank - (old tests available at the Center and on-line, solution manuals, MCAT Review books, textbooks)

- 5. Computer Lab (computers, presentation system, scanner, technological assistance, science links)
- 6. Other (computer programs, audiovisual tapes, study guides, video disks)
- 7. Workshops (how to study for science courses TBA)

For further information contact: Donna Potacco, X3340, SciE3054, potaccod@wpunj.edu, http://www.wpunj.edu/sec.

BIOLOGY ALUMNI

The department is proud of the accomplishments of our graduates in Biology/Biotechnology. We like to keep track of your careers and future and urge all to join the Alumni Association of WPUNJ, and especially the departmental Alumni group, so we may send you the an annual copy of the BIO ALUMNI NEWS. This newsletter was started more than 30 years ago and keeps you informed of faculty, staff and alumni's whereabouts, families, research, etc. Also keep in touch via Facebook.com (name: BioWilliamPaterson)!

Annually, 70-80% of our students (Biology/ Biotechnology) who applied to professional and graduate degree programs are accepted immediately upon graduation. The remainders of the graduates enter the job market in industry, business, research and clinical laboratories, and frequently continue their education on a part-time basis. Our Pre-professional advisors and the faculty as a whole have been very successful in guiding students through the application process toward achieving admission to their chosen professional schools and other career goals. Alumni are frequently invited back to share their WPUNJ experience, graduate education, and working experiences with current undergraduate Biology/Biotechnology majors.







SCHOLARSHIPS, AWARDS, HONOR SOCIETY

1. Undergraduate scholarship: <u>Improving Student Success in Biology and Biotechnology (ISSBB)</u>

Twenty to 25 scholarships have been made available by a generous grant from the National Science Foundation. Scholarship awards will vary based on financial need, with a maximum award of \$10,000, and will be given each year to full-time William Paterson University students pursuing a B.S. in Biology or Biotechnology and planning to pursue careers in scientific research, industry or teaching. To be eligible for an ISSBB Scholarship, you must:

- Be eligible for and plan to enroll or continue full time in either the Biology or Biotechnology B.S. degree program at William Paterson University and be <u>considering a career in industry,</u> <u>scientific research</u> or <u>teaching</u>.
- Provide documentation that you are a U.S. citizen, national, alien lawfully admitted for permanent residence, or an alien classified as a refugee at the time of application
- Submit a Free Application for Federal Student Aid (FAFSA) by the ISSBB application deadline.
- Provide two letters of recommendation – one of which must be from a science, math or technology instructor
- Provide a personal statement outlining goals, financial need, education plans and career objectives.



Scholarships are renewable for up to four years given the student maintains a minimum GPA of 2.8 in science and math and a cumulative GPA of 3.0 or higher. For more information, contact Dr. Eileen Gardner 973/720-3441 or download a scholarship application from the Biology department website.

2. Undergraduate Scholarship: Robert Noyce Teacher Scholarship (NOYCE)

Students studying to teach science or math who intend to spend at least 2 years teaching in a high need school are eligible for scholarships up to \$10,000 a year for up to two years. These scholarships have been made available by a generous grant from the National Science Foundation. To be eligible for a Robert Noyce Teacher Scholarship, you must:

- Be enrolled in a Mathematics or Science major and an Education major (leading to middle school (5-8) or high school certification) at William Paterson University.
- Have completed at least 60 credits and have taken at least 15 credits towards the science or math major.
- Have achieved an overall Grade Point Average (GPA) of 2.8 at WPUNJ and in your major.
- Provide documentation that you are a U.S. citizen, national, or permanent resident alien at the time of application.
- Complete and file a Free Application for Federal Student Aid (FAFSA) with the Financial Aid Office.
- Be prepared to complete two years of teaching in a USDOE designated high-need school for each year of scholarship support

For more information contact Dr. Eileen Gardner at gardnere@wpunj.edu

3. Undergraduate Scholarship: <u>C. Kent Warner</u>

The Department of Biology annually awards a **maximum of five \$1,000 scholarships** to biology or biotechnology majors. The scholarships are named for C. Kent Warner who served at William Paterson from 1958-1963 as the first Chairman of the Department of Science and Mathematics. To be eligible, you must:

- 1. Be officially registered as an undergraduate biology or biotechnology major.
- 2. Be a full-time student (registered for at least 12 credits) at the time of application and remain a full-time student throughout the year for which the scholarship is awarded.

3. Be a sophomore or above (minimum of 24 credits) and have completed General Biology I and/or II at the time you would receive the scholarship.

4. Have a minimum GPA of 3.0 at the time of application.

Scholarships are credited toward the student's spring tuition. Applications may be picked up in the Department of Biology Office, SciE 4064 in February.

 Biology Honor Society Beta Beta Beta Advisor: Dr. Robert Chesney – SciE 4051 – 973/720-3455

The William Paterson University Biology Department is proud of its affiliation with the Chi Rho Chapter of Beta Beta Beta, a national honor society founded in 1922 for students in the biological sciences. The William Paterson University Chapter has been in existence since 1986. Membership is based on achievement in Biology as well as overall academic performance. Membership invitations are extended during the spring semester primarily to Juniors and Seniors, but outstanding sophomores may also be invited to join.

- 5. Graduation Awards
 - 1. Outstanding Senior Award Criteria For relatively high academic standing (not necessarily highest)
 - 2. C. Kent Warner Award Criteria

 a. High academic standing
 b. Contributions to the Department,
 College, and University are
 considered
 - 3. Biology Faculty Award Criteria Academic excellence despite encountering severe obstacles and hardships.
 - 4. Undergraduate Research Award This award honors the best research project by an undergraduate
 - 5. Capstone Award

High score on ETS Capstone exam



JOB OPPORTUNITIES

Students interested in working up to twenty hours per week as paid Student Assistants either in the office or as a Lab Assistant to one of the laboratory technicians may contact the Financial Aid Office (X2203) and fill out an application. On-campus jobs have the advantage that students can choose convenient hours and save time traveling to and from off-campus jobs. It is also advantageous for biology majors to get to know the department, the faculty, and what makes the department tick.

CAREERS

Y ou will have many career options upon graduation and even before you are completed with your studies. About half of our graduates go directly to graduate or professional school to continue their education. Others obtain positions in business, industry, and research laboratories or enter the teaching profession. It is important to start looking into possible career choices with your faculty advisor and the career services staff as early as your freshman year, but keep an open mind!

SUGGESTED CAREER PLANNING TIMETABLE

FRESHMAN YEAR

1. Identify personal interests, needs and skills.

2. Visit the Career Services Office in University Commons.

3. Expand your information about occupations that are of interest (visit the Career Library).

SOPHOMORE YEAR

1. Reassess the suitability of your major.

Consider selecting a new major more consistent with your interests, abilities, and goals.

- 2. Develop tentative short and long range goals.
- 3. Attend a workshop exploring careers in your major.

4. Consider activities such as part-time jobs, internships, volunteer/community work, summer research.

5. Discuss career and educational plans with your advisor.

JUNIOR YEAR

 Consider the variety of choices that will be open to you after graduation; immediate fulltime employment, further schooling, etc.
 Plan for your choices

2. Plan for your choices.

SENIOR YEAR

1. Take necessary examinations (graduate study, government, jobs, and professional school).

2. Complete applications for graduate/ professional study.

3. Establish your reference/credential file.

- 4. Attend workshops on resume writing,
- interview techniques, job search strategies, etc.

Good luck, and Remember - Don't be scared! Be Prepared! There is life after graduation!

TRAINING AND CAREERS IN BIOLOGY

START

Bachelor's Degree

Assistant Research Scientist Dental Hygienist Laboratory Director Elementary School Teacher High School Teacher Science Editor/Writer Pharmaceutical Sales Personnel Officer Psychotherapy Assistant Business Park Ranger Museum Curator Dental Hygienist Lab Technician Landscape Design

Professional Schools

Veterinary Medicine Pharmacy Chiropractic Dentistry Medicine Optometry Osteopathic Medicine Podiatry

Master's Degree

Teaching High School Teaching Jr. College Research Position Exercise Physiology Biostatistician Medical Librarian Psychometrician Fish & Wildlife Manager Conservation Scientist

Additional 1-2 year Program

Hospital Lab Technician Physical Therapy Occupational Therapy Physician Assistant Genetic Counselor

Ph.D. Degree

College Professor Senior Research Scientist Laboratory Director Consultant Forensic Scientist

Post Doctorate 2-4 years

College Professor Independent Researcher Senior Research Scientist Museum Curator