PALMER COLLEGE OF CHIROPRACTIC – Davenport Campus & UNIVERSITY OF WISCONSIN - WHITEWATER

DUAL DEGREE PROGRAM AGREEMENT

- The purpose of this Agreement is to foster a spirit of cooperation between these two
 educational institutions and thereby provide University of Wisconsin Whitewater
 students with an opportunity to earn degrees from both institutions.
- It is agreed and understood that each institution has the right and responsibility to make changes to its curricula and enrollment standards to maintain its academic integrity and meet accreditation standards. Such changes, if any, will be communicated to the other institution as they occur through the office of each institution responsible for implementing this dual degree program.
- At the request of either institution a meeting or conference will be held to resolve any problems, monitor the progress, and develop any improvements in this dual degree program.
- 4. Neither institution will discriminate on the basis of race, creed, color, sex, national origin, religion, age, disability, ancestry, sexual orientation, political affiliation, marital status, veteran status, parental status, and pregnancy in the selection and participation of students in the dual degree program. With respect to a disability, a qualified student with a disability is an individual who (with or without reasonable accommodations-academic adjustments) meets the legitimate standards and criteria that are rationally related to the stated goals or purposes of each institution's educational program.
- 5. Beginning with the first semester of the 2011-2012 University of Wisconsin Whitewater academic year, a dual degree program leading to a Bachelor Degree in Biological Sciences: Cell/Physiology Emphasis with Chemistry minor from University of Wisconsin Whitewater and a Doctor of Chiropractic degree from PCC will be available to qualified students. This dual degree program will require approximately three years of attendance at University of Wisconsin Whitewater followed by a minimum of five academic years of eight months each of attendance at PCC. The chiropractic program is arranged so a student may choose to complete the curriculum in three and one third consecutive years. The chiropractic curriculum contains a minimum of classroom hours of instruction, which must be completed within eight calendar years.
- 6. Students who express an interest in the dual degree program must receive University of Wisconsin Whitewater credit for 95 semester hours in courses which meet the prerequisite requirements for the Doctor of Chiropractic degree at PCC and also meet all requirements for University of Wisconsin Whitewater Bachelor Degree in Biological Sciences: Cell/Physiology Emphasis and a Chemistry minor with the exception of courses and credits to be transferred from PCC to University of Wisconsin Whitewater. See item #9 of this document and ADDENDUM 1, Sample Course Sequence.

- 7. **University of Wisconsin Whitewater** students will be accepted for admission to PCC under this dual degree program upon:
 - a. Meeting the prerequisite requirements for admission to PCC as described in item #6 above.
 - Attaining a minimum 3.0 cumulative grade point average in University of
 Wisconsin Whitewater coursework; however students receiving a minimum of
 2.75 cumulative GPA may be considered for regular PCC admissions but are not
 guaranteed a seat under this agreement.
 - Receiving a positive recommendation of the Chair (or designee) of the Department of Biological Sciences at the University of Wisconsin-Whitewater.
 - d. Timely submission of all application materials to PCC.
- 8. Upon successful completion of the first year of studies at PCC, a maximum of 32 PCC credit hours may be transferred toward completion of the Bachelor Degree in Biological Sciences: Cell/Physiology Emphasis with a Chemistry minor at the University of Wisconsin Whitewater. An official transcript must be sent from PCC to a designated official with the University of Wisconsin Whitewater's Registrar's Office, and the student must request application materials for graduation from the University of Wisconsin Whitewater Registrar's Office.
- 9. Students who successfully complete the dual degree program will be eligible to participate in commencement ceremonies at both PCC and University of Wisconsin Whitewater.
- 10. Recruitment of students for this program will be the responsibility of **University of Wisconsin Whitewater** with the cooperation of PCC.
- 11. Under the terms of this Agreement, neither institution is obligated to make any payments of any kind to the other institution.
- 12. This Agreement will, in no way, be interpreted as creating an agency or employment relationship between the institutions, or as giving rise to a joint venture or partnership between the institutions.
- 13. This Agreement is intended to solely benefit the institutions and is not intended to create rights in any third party. Students participating in the program, pursuant to the terms of this agreement, will not be considered third party beneficiates of the Agreement.
- 14. This Agreement may be terminated by either institution by giving thirty (30) days written notice to the other institution at the address hereinafter set forth. If the Agreement is terminated, University of Wisconsin Whitewater students who have earned more than 62 credits applicable to the dual degree program and students already enrolled in PCC Doctor of Chiropractic program will be allowed to complete their program under the terms of the agreement.

ADDENDUM I

University of Wisconsin – Whitewater Palmer College of Chiropractic – Davenport Campus

Sample Course Sequence

Biological Science Major: Cell Biology and Physiology Emphasis

	· anno	. Jonese of Cit	opractic	31 credits	
annially of L	-	rsity of Wiscon r College of Ch	sin – Whitewater	101 credits	
ummary of D		al 43		Total	31
ATH61416 N		6	BIO 311	Microbiology	4
	formation literacy	1			
	vidence Based Clinical	1	BIO 200	Writing in Biology	2
	Gross Anatomy II	6	BIO 362	Human A & P II	4
NAT51202 (Gross Anatomy I	6	BIO 361	Human A & P I	4
	Endocrinology	3	BIO 415	Endocrinology	3
ATH61415	mmunology	5	BIO 412	Immunology	3
PHCH61342 N	leurophysiology III	2			,
PHCH52337 N	leurophysiology II	3		to Behavioral Neuroscience	
PHCH52305 B	liochemistry II	5		em of metab & signaling	3
				em of macromolecules	3
	Biochemistry I	5	BIO 254	Biotech Lab Methods	2
Transfer from	Palmer (30-32 credits,)	equivalent to U	WW Course	
Fourth Year				iOtai	., .J
	Tota	al 16.5		Total	
·			PHYSCS 141	Physics II	5 5
			GENED 390	World of Ideas	3
PHYSCS 140	Physics I	5	·	rganic Chem Lab I	3 2
GENED 130	Indiv and Society	3	Diversity electi		
CHEM 352	Quantitative Analysis	5	PSYCH 215	Basic Stat. Methods	3
BIO 390	Jr Colloquium	0.5	BIO 493	Internship	0.5
BIO 363	Molecular Biology	3	BIO 400	Sr Colloquium	0.5
Third Year				10(a	. 1/
	To	tal 18		Tota	
MATH 152	Elem. Functions	5	GENED 120	Historical Perspectives	3
ENGL 102	Freshman English II	3	BIO 253	Cell Biology	3
CHEM 251	Organic Chemistry I	3	PHYSCS 141	Physics II	5
BIO 257	Intro to Ecology	3	SPEECH 110	Intro to Human Comm	3 3
BIO 251	Intro to Genetics	4	CHEM 252	Organic Chemistry II	2
Second Yea			ricquires with 14	t us completed of waived	
*Requires Math	141 as co-req or completed		# Requires Math 14	Tota 1 as completed or waived	al 16
		otal 16	PEGNRL 192	Pers Health & Fitness	1
GENED 110	World of the Arts	3		Gen Chemistry II	5
CHEM 102	Gen Chemistry I [#]	5	CHEM 104	Biology II	5
BIO 141	Freshman English I Biology I*	3 5	MATH 152 BIO 142	Elem Functions	5

Total Bachelor Degree Requirements

120 - 131 credits

Doctor of Chiropractic Degree granted at completion of required coursework

Approvals:

University of Wisconsin - Whitewater 800 W Main Street Whitewater, Wisconsin 53190 City, State Zip Phone

Ву:		Tu	hal	<u> </u>	Me	-
	Dicha		ralfa	n. –	T	7

Richard J. Telfer, Ph.D.

Chancellor

Date: 5/15/12

By: Drang a. Trukuton

Mary A. Pinkerton, Ph.D.

Dean, Coilege of Letters & Sciences

Date: 5-15-12

Palmer College Foundation

DBA Palmer College of Chiropractic – Davenport Campus

1000 Brady Street

Davenport, Iowa 52803

Dennis Marchiori, D.C., Ph.D.

Chancellor

5/2//2

Robert Percuoco, D.C.

Vice Chancellor of Academics

Date: 5/24/20/2

PALMER COLLEGE OF CHIROPRACTIC – Davenport, IA & Port Orange, FL and UNIVERSITY OF WISCONSIN - WHITEWATER

DUAL DEGREE PROGRAM AGREEMENT

On this	day of	, 2023, University of Wisconsin - Whitewater and Palmer College
Foundation	, DBA Palmer College o	of Chiropractic, an Iowa Corporation (PCC) do hereby enter into this
Articulation	Agreement.	

- 1. The purpose of this Agreement is to foster a spirit of cooperation between these two educational institutions and thereby provide **University of Wisconsin Whitewater** students with an opportunity to earn degrees from both institutions.
- 2. It is agreed and understood that each institution has the right and responsibility to make changes to its curricula and enrollment standards to maintain its academic integrity and meet accreditation standards. Such changes, if any, will be communicated to the other institution as they occur through the office of each institution responsible for implementing this dual degree program.
- 3. At the request of either institution a meeting or conference will be held to resolve any problems, monitor the progress, and develop any improvements in this dual degree program.
- 4. Neither institution will discriminate on the basis of race, creed, color, sex, national origin, religion, age, disability, ancestry, sexual orientation, political affiliation, marital status, veteran status, parental status, and pregnancy in the selection and participation of students in the dual degree program. With respect to a disability, a qualified student with a disability is an individual who (with or without reasonable accommodations-academic adjustments) meets the legitimate standards and criteria that are rationally related to the stated goals or purposes of each institution's educational program.
- 5. Beginning with the first semester of the 2011-2012 University of Wisconsin Whitewater academic year (with agreement updated in 2023), a dual degree program leading to a Bachelor of Science in Biological Sciences: Cell/Physiology Emphasis with Chemistry Minor or Allied Health Foundations Minor Degree from University of Wisconsin Whitewater and a Doctor of Chiropractic degree from PCC will be available to qualified students. This dual degree program will require approximately three years of attendance at University of Wisconsin Whitewater followed by a minimum of five academic years of eight months each of attendance at PCC. The chiropractic program is arranged so a student may choose to complete the curriculum in three and one third consecutive years. The chiropractic curriculum contains a minimum of classroom hours of instruction, which must be completed within eight calendar years.
- 6. Students who express an interest in the dual degree program must receive **University** of **Wisconsin Whitewater** credit for 90 semester hours in courses which meet the prerequisite requirements for the Doctor of Chiropractic degree at PCC and also meet

all requirements for **University of Wisconsin - Whitewater** Bachelor of Science in Biological Sciences: Cell/Physiology Emphasis with Chemistry Minor or Allied Health Foundations Minor Degree with the exception of courses and credits to be transferred from PCC to **University of Wisconsin - Whitewater** See ADDENDUM 1, Sample Course Sequence.

- 7. **University of Wisconsin Whitewater** students will be accepted for admission to PCC under this dual degree program upon:
 - a. Meeting the prerequisite requirements for admission to PCC.
 - Attaining a minimum 3.0 cumulative grade point average in University of
 Wisconsin Whitewater coursework; however, students receiving a minimum of
 2.75 cumulative GPA may be considered for PCC admissions but are not
 guaranteed a seat under this agreement.
 - c. Receiving a positive recommendation from the Chair (or designee) of the Department of Biological Sciences at **University of Wisconsin Whitewater**.
 - d. Timely submission of all application materials to PCC.
- 8. Upon successful completion of the first year of studies at PCC, a maximum of 30 PCC credit hours may be transferred toward completion of the Bachelor of Science in Biological Sciences: Cell/Physiology Emphasis with Chemistry Minor or Allied Health Foundations Minor Degree at University of Wisconsin Whitewater. An official transcript must be sent from PCC to a designated official with the University of Wisconsin Whitewater Registrar's Office, and the student must request application materials for graduation from the University of Wisconsin Whitewater Registrar's Office.
- 9. Students who successfully complete the dual degree program will be eligible to participate in commencement ceremonies at both PCC and **University of Wisconsin -Whitewater.**
- 10. **University of Wisconsin Whitewater** will allow PCC on campus to promote the partnership via academic club presentations, a recruitment table, and/or classroom visits.
- 11. Under the terms of this Agreement, neither institution is obligated to make any payments of any kind to the other institution.
- 12. This Agreement will, in no way, be interpreted as creating an agency or employment relationship between the institutions, or as giving rise to a joint venture or partnership between the institutions.
- 13. This Agreement is intended to solely benefit the institutions and is not intended to create rights in any third party. Students participating in the program, pursuant to the terms of this agreement, will not be considered third party beneficiates of the Agreement.
- 14. This Agreement may be terminated by either institution by giving thirty (30) days written notice to the other institution at the address hereinafter set forth. If the Agreement is terminated, **University of Wisconsin Whitewater** students who have earned more than 62 credits applicable to the dual degree program and students already enrolled in PCC Doctor of Chiropractic program will be allowed to complete their program under the terms of the agreement.

Approvals:	
University of Wisconsin - Whitewater 800 West Main Street	
Whitewater, WI 53190	
Ву:	•
Corey A. King, Ed.D.	Franklin Goza, PhD.
Chancellor	Dean, College of Letters and Sciences
Date:	Date:
Palmer College Foundation	
DBA Palmer College of Chiropractic	c – Davenport Campus
1000 Brady Street	
Davenport, IA 52803	
Ву:	Ву:
Dennis Marchiori, DC, PhD	Dan Weinert, DC, PhD
Chancellor and CEO	College Provost
Date:	Date:

SAMPLE ADDENDUM I

University of Wisconsin - Whitewater Palmer College of Chiropractic – Davenport Campus

Sample Course Sequence

Biology major Cell/Physiology emphasis with Chemistry minor

Biology Cell/Physiolog	y Major Coursework	
BIOLOGY 141*	Introductory Biology I	5
BIOLOGY 142*	Introductory Biology II	5
BIOLOGY 190	Biology Forum	1
BIOLOGY 251*	Introduction to Genetics	4
BIOLOGY 253	Introduction to Cell Biology	3
BIOLOGY 257	Introduction to Ecology	3
BIOLOGY 361*	Anatomy and Physiology I	4
BIOLOGY 362*	Anatomy and Physiology II	4
	Tot	al 28 credits
Haima Maian Damina	and Comment (also folial minerous monitors	-4-1
	ments Coursework (also fulfill minor requiremen	
MATH 142	College Algebra	4
MATH 151	Trigonometry	3
CHEM 102*	General Chemistry I	5
CHEM 104*	General Chemistry II	5
CHEM 251	Organic Chemistry	3
BIOLOGY 303/PSYCH 2		3-4
	lot	al 23-24 credits
Chemistry Minor Cour	sework	
Chemistry Minor Cour CHEM 252		3
CHEM 252	Organic Chemistry II	3 2
CHEM 252 CHEM 261*	Organic Chemistry II Organic Chemistry Lab	3 2 5
CHEM 252	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis	2
CHEM 252 CHEM 261*	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis	2 5
CHEM 252 CHEM 261*	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot	2 5
CHEM 252 CHEM 261* CHEM 352*	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot	2 5
CHEM 252 CHEM 261* CHEM 352* General Education & G	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot Other Courses	2 5 a l 10 credits
CHEM 252 CHEM 261* CHEM 352* General Education & GENGLISH 101	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot Other Courses Intro to College Writing and Reading	2 5 ral 10 credits
CHEM 252 CHEM 261* CHEM 352* General Education & GENGLISH 101 ENGLISH 102	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot Other Courses Intro to College Writing and Reading Intro to College Writing, Reading, Research	2 5 ral 10 credits 3 3
CHEM 252 CHEM 261* CHEM 352* General Education & GENGLISH 101 ENGLISH 102 COMM 110	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot Other Courses Intro to College Writing and Reading Intro to College Writing, Reading, Research Intro to Human Communication	2 5 cal 10 credits 3 3 3
CHEM 252 CHEM 261* CHEM 352* General Education & GENGLISH 101 ENGLISH 102 COMM 110 CORE 110	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot Other Courses Intro to College Writing and Reading Intro to College Writing, Reading, Research Intro to Human Communication World of the Arts	2 5 al 10 credits 3 3 3 3
CHEM 252 CHEM 261* CHEM 352* General Education & GENGLISH 101 ENGLISH 102 COMM 110 CORE 110 CORE 120/140	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot Other Courses Intro to College Writing and Reading Intro to College Writing, Reading, Research Intro to Human Communication World of the Arts Historical/Global Perspectives	2 5 cal 10 credits 3 3 3 3
CHEM 252 CHEM 261* CHEM 352* General Education & GENGLISH 101 ENGLISH 102 COMM 110 CORE 110 CORE 120/140 CORE 130	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot Other Courses Intro to College Writing and Reading Intro to College Writing, Reading, Research Intro to Human Communication World of the Arts Historical/Global Perspectives Individual and Society	2 5 cal 10 credits 3 3 3 3 3 3
CHEM 252 CHEM 261* CHEM 352* General Education & GENGLISH 101 ENGLISH 102 COMM 110 CORE 110 CORE 120/140 CORE 130 CORE 390	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot Other Courses Intro to College Writing and Reading Intro to College Writing, Reading, Research Intro to Human Communication World of the Arts Historical/Global Perspectives Individual and Society World of Ideas	2 5 al 10 credits 3 3 3 3 3 3 3
CHEM 252 CHEM 261* CHEM 352* General Education & GENGLISH 101 ENGLISH 102 COMM 110 CORE 110 CORE 120/140 CORE 130 CORE 390 PEGNRL 192 DV/GE COURSE	Organic Chemistry II Organic Chemistry Lab Quantitative Analysis Tot Other Courses Intro to College Writing and Reading Intro to College Writing, Reading, Research Intro to Human Communication World of the Arts Historical/Global Perspectives Individual and Society World of Ideas Personal Health and Fitness for Life	2 5 al 10 credits 3 3 3 3 3 3

Total 30-32 credits

Units required at UW-Whitewater

Total 91

Note: Palmer Entrance Requirements of 90 semester hours with 24 being in the life and physical sciences; half with a lab*

Palmer College of Chiropractic	Credits	University of Wisconsin - Whitewater	Credits
CBPM 51111/51911	1	BIOLOGY 200	3
PHIL 51122/51922	1		
RSCH 61112/61912	1		
PHCH 51331/51931	3	BIOLOGY 254	2
PHCH 52306/92906	3	CHEM 456	3
PHCH 51335/51935	3	BIOLOGY 301	3
PHCH 52344/52944	3		
PATH 52301/52901	3	BIOLOGY 311	4
PATH 61423/61923	3		
ANAT 51214/51914	3	BIOLOGY 341	4
ANAT 52214/52914	3		
PATH 61421/61924	3	BIOLOGY 412	4
PATH 61424/61924	3		
Completion of 56 credit hours (3 trimesters)	33	BIOLOGY 9999ST	7

Total 30 credits

Total for Bachelor Degree credits

Total 120

Doctor of Chiropractic Degree granted at completion of required coursework

SAMPLE ADDENDUM 2

University of Wisconsin - Whitewater Palmer College of Chiropractic – Davenport Campus

Sample Course Sequence

Biology major Cell/Physiology emphasis with Allied Health Foundations minor

Biology major Cell/	Physiology emphasis with Allied Health Found	ations minor
Biology Cell/Physiology M	laior Coursework	
BIOLOGY 141*	Introductory Biology I	5
BIOLOGY 141*	Introductory Biology I	5
BIOLOGY 190	Biology Forum	1
BIOLOGY 251	Introduction to Genetics	4
		3
BIOLOGY 253	Introduction to Cell Biology	3
BIOLOGY 257	Introduction to Ecology Tota	al 21 credits
	nts Coursework (also fulfill minor requiremen	its)
MATH 142	College Algebra	4
MATH 151	Trigonometry	3
CHEM 102*	General Chemistry I	5
CHEM 104*	General Chemistry II	5
CHEM 251	Organic Chemistry	3
BIOLOGY 303/PSYCH 215	Biostatistics/Basic Statistical Methods	3-4
	Tota	al 23-24 credits
Allied Health Foundations	Minor Coursework	
BIOLOGY 361*	Anatomy and Physiology I	4
BIOLOGY 362*	Anatomy and Physiology II	4
PSYCH 211	Introductory Psychology	3
OR EDFOUND 230	Introduction to Human Development	
Health/Healthcare course	selected from:	3
ANTHROPL/SC	OCIOLGY 302 Culture, Medicine, and Health	
BEINDP 305 H	ealth Services Systems	
COMM 363 In	troduction to Health Communication	
COMM 369 M	edical Communication and Health Literacy	
	alth Psychology	
SOCIOLGY 310	Sociology of Health and Illness	
	Tota	al 14 credits
General Education & Othe	er Courses	
ENGLISH 101	Intro to College Writing and Reading	3
ENGLISH 102	Intro to College Writing, Reading, Research	3
COMM 110	Intro to Human Communication	3
CORE 110	World of the Arts	3
CORE 110 CORE 120/140	Historical/Global Perspectives	3
CORE 120/140 CORE 130	Individual and Society	3
CORE 390	World of Ideas	3
	Personal Health and Fitness for Life	3 1
PEGNRL 192		1 2-3
DV/GE COURSE	Select one course designated DV	
Select Sufficient Credits Of	General Education-designated electives	3-6

Coursework as needed to fulfil graduation requirements and Palmer entrance requirements

Electives

Units required at UW-Whitewater

Total 90

Note: Palmer Entrance Requirements of 90 semester hours with 24 being in the life and physical sciences; half with a lab*

Transfer from Palmer Select coursework from Palmer Davenport's first year of the DC program that will work toward graduation requirements

Palmer College of Chiropractic	Credits	University of Wisconsin - Whitewater	Credits
CBPM 51111/51911	1	BIOLOGY 200	3
PHIL 51122/51922	1		
RSCH 61112/61912	1		
PHCH 51331/51931	3	BIOLOGY 254	2
PHCH 52306/92906	3	CHEM 456	3
PHCH 51335/51935	3	BIOLOGY 301	3
PHCH 52344/52944	3		
PATH 52301/52901	3	BIOLOGY 311	4
PATH 61423/61923	3		
ANAT 51214/51914	3	BIOLOGY 341	4
ANAT 52214/52914	3		
PATH 61421/61924	3	BIOLOGY 412	4
PATH 61424/61924	3		
Completion of 56 credit hours (3 trimesters)	33	BIOLOGY 9999ST	7

Total 30 credits

Total for Bachelor Degree credits

Total 120

Doctor of Chiropractic Degree granted at completion of required coursework