

Postgraduate Affiliation Agreement Professional Healthcare Programs

This Post-Graduate Affiliation Agreement (hereinafter referred to as "the Agreement") between Cedarville University (Cedarville) and Columbia International University (Columbia International) outlines a mutually beneficial agreement in which Cedarville will offer preferred status to students of Columbia International who enroll in professional healthcare programs at Cedarville.

Cedarville provides professional healthcare master's- and doctoral-level degree programs that are delivered with academic excellence and a biblical worldview. Programs are regionally and professionally accredited and are offered in flexible and accelerated formats. Cedarville's Graduate School offers the following professional healthcare programs:

- Doctor of Pharmacy (Pharm.D.), including a Pharm.D.+M.B.A. dual degree option residential
- Master of Medical Science in PA Studies (M.M.Sc.-PA) residential

CEDARVILLE UNIVERSITY

Pursuant to this Agreement, Cedarville will provide preferred admission status and enrollment benefits to graduates of Columbia International who seek to enroll in a Cedarville professional healthcare program, as outlined by program below:

Doctor of Pharmacy (Pharm.D.) - GUARANTEED INTERVIEW

The School of Pharmacy will reserve three seats in each available cohort (until April 1) for candidates from Columbia International who meet <u>published admission criteria</u>. Pharm.D. candidates will also receive the following preferred benefits:

- Guaranteed interview for admission and scholarships with visit expenses reimbursed up to \$500 (receipts required).
- \$10,000 tuition scholarship, pending admission to the Pharm.D. program.
- PharmCAS Vouchers to cover the cost of applying
- Assigned Faculty Advisor at time of acceptance
- Assignment of Peer Mentor
- Invitation to all pharmacy functions

A summary of prerequisites (prepharmacy pathway) and how those prerequisites could be satisfied at Columbia is also included with this Agreement as Appendix A.

Master of Medical Science - PA Studies (M.M.Sc.-PA) - GUARANTEED INTERVIEW

The PA program at Cedarville will provide a Guaranteed Interview for all candidates from Columbia International who meet <u>published admission criteria</u>.

COLUMBIA INTERNATIONAL UNIVERSITY

In exchange for Cedarville providing preferred admission status and enrollment benefits to graduates of Columbia International, Columbia International will provide the following:

- Maintain Cedarville as the exclusive Christian university post-graduate affiliate for the healthcare programs mentioned above.
- Promote this collaboration and Cedarville graduate healthcare programs directly to its students through email, verbal announcements, and other appropriate graduate school-related communications.

- List the enrollment benefits associated with this MOU on an appropriate webpage that would be easily accessible by students.
- Provide exhibit opportunities for Cedarville at relevant career and graduate school recruiting events.

This Agreement will automatically renew annually on July 1 unless cancellation or updates are received in writing by June 1. Either party may terminate this agreement by providing a 30-day notice in writing of its intent to cancel.

Nothing in this Agreement shall be deemed or construed by Cedarville or Columbia International or by any third person to create the relationship of principal and agent or of partnership or of joint venture.

We accept the terms as outlined in this Agreement:

Approved and agreed:

CEDARWILLE UNIVERSITY

l e

Janice Supplee, Ph.D. Vice President for Marketing and Communications Dean of Graduate Studies

Dan Howdyshell

4397F172EE7E4A9... Daniel Howdyshell Director of Financial Planning and Analysis

COLUMBIA INTERNATIONAL UNIVERSITY

| Dr. James Lanpher | |
|-------------------|--|
| Name: | |

Provost and Dean of the College of Arts and Sciences Title: 12/5/2022

Date

12/7/2022

Date

__1/17/2023_ Date



APPENDIX A

<u>The Columbia International University Pre-Pharmacy Pathway</u> offers a pathway for Columbia International University students to complete their prerequisites for Cedarville University's Pharm D program at Columbia International University. Students who follow **this pathway are guaranteed an interview for admission and priority consideration for generous scholarships,** provided they meet the other personal admission criteria.

Admission Requirements:

Completion of a minimum of 68 semester credits of undergraduate coursework including:

- All core prerequisite courses (See table below)
- o A minimum cumulative undergraduate GPA of 3.0
- A grade of 'C' or better in all prerequisite courses
- o Completion of a PharmCAS application

Note: All prerequisite courses do not have to be completed prior to applying for admission. Most pre-pharmacy students are finishing their prerequisites when they begin the admission process by applying through PharmCAS.

| Cedarville Prerequisites | Credit | Equivalent Columbia International | Credit |
|---|--------|---|--------|
| | Hours | Courses | Hours |
| English Composition | 3 | ENG 1110 Composition and Research | 3 |
| Fundamentals of Speech | 3 | COM 2110 Public Speaking | 3 |
| General Chemistry I with lab | 4 | CHY 1110 General Chemistry I (3) | 4 |
| | | CHY 1111 General Chemistry I Laboratory (1) | |
| General Chemistry II with lab | 4 | CHY 1120 General Chemistry II (3) | 4 |
| | | CHY 1121 General Chemistry II Laboratory (1) | |
| Organic Chemistry I with lab | 4 | CHY 3110 Organic Chemistry I (3) | 4 |
| | | CHY 3111 Organic Chemistry I Laboratory (1) | |
| Organic Chemistry II with lab | 4 | CHY 3120 Organic Chemistry II (3) | 4 |
| | | CHY 3121 Organic Chemistry II Laboratory (1) | |
| Calculus | 4 | MAT 2600 Business Calculus (3) | 6 |
| | | MAT 2100 Introduction to Statistics (3) | |
| College Physics I with lab | 4 | PHY 2110 General Physics I (3) | 4 |
| | | PHY 2111 General Physics I Laboratory (1) | |
| Introduction to Biology with lab | 4 | BIO 2110 General Biology I (3) | 4 |
| | | BIO 2111 General Biology I Laboratory (1) | |
| Human Anatomy & Physiology I with lab | 4 | BIO 2130 Human Anatomy & Physiology I (3) | 4 |
| | | BIO 2131 Human Anatomy & Physiology I Lab (1) | |
| Human Anatomy & Physiology II with lab | 4 | BIO 2135 Human Anatomy & Physiology II (3) | 4 |
| | | BIO 2136 Human Anatomy & Physiology II Lab (1) | |
| Biology elective, e.g., Genetics, | 4 | BIO 2120 + BIO 2121 General Biology II & Lab or | 4 |
| Biochemistry, etc. | | BIO 4120 Cell Biology or | |
| | | BIO 4510 Biochemistry or | |
| | | BIO 3215 Molecular and General Genetics | |
| Microbiology | 3 | BIO 3110 Microbiology (3) | 4 |
| | | BIO 3111 Microbiology Lab (1) | |
| Old Testament Literature | 3 | BIB 1116 Old Testament Survey | 3 |
| New Testament Literature | 3 | BIB 1120 New Testament Survey | 3 |
| Theology I | 3 | THE 3310 Christian Theology | 3 |
| General Education/Electives including | 10 | General Education/ Electives including | |
| economics, social sciences, literature, and | | economics, social sciences, literature, and | |
| humanities | | humanities | |
| Total Credit Hours | 68 | Total Credit Hours | 69 |