Earn your associate degree from Sinclair College and then transfer seamlessly to Wright State University to earn your bachelor's degree.

Sinclair College

to

Wright State University

Engineering and Engineering
Technology University Transfer
Associate of Science



Biomedical Engineering with Pre-Medicine Concentration Bachelor of Science



Students interested in Wright Path program benefits will apply to the program through the Wright State website at **wright.edu/sinclair**.

CHE	WRIGHT STATE CREDIT HOUR
CHE 1221 5 General Chemistry II CHM 1220 + 1220L Other Requirement CHE 2111 5 Organic Chemistry I Engineering Transfer Elective Other Requirement CHM 2110 + 2110L Other Requirement CHM 2020 or CHM 2020 or COM 1010 General Elective Credit (Excess)  ENG 1101 3 English Composition I ENG 1100 Element A: Communication (Excess)  MAT 2270 5 Calculus and Analytic Geometry I MTH 2300 + Elective Element B: Mathematics + General Elective Credit (Excess)  MAT 2280 5 Calculus and Analytic Geometry II MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT 2330 5 Differential Equations and Linear Algebra Elective Credit (Excess)  MAT 2330 5 Statics for Engineers ME 2120 Other Requirement + General Elective Credit (Excess)  MEE 2301 3 Statics for Engineers ME 2120 Other CECS Course  MEE 2301 3 Strength of Materials for Engineers Engineering Transfer Elective  Engineering Transfer Elective Other CECS Course  ME 3120 Other CECS Course	3+2
Engineering Transfer Elective  CHE  2111  5  Organic Chemistry I Engineering Transfer Elective  CHM 2110 + 2110L Other Requirement  CHM 2110 + 2110L Other Requirement  CHM 2110 + 2110L Other Requirement  COM 2020 or COM 1010 General Elective Credit (Excess)  ENG  1101  3  English Composition I  ENG 1100 Element A: Communication  MAT  2270  5  Calculus and Analytic Geometry I  MTH 2300 + Elective Element B: Mathematics + General Elective Credit  MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT  2330  5  Differential Equations and Linear Algebra Engineering Transfer Elective  Cher Requirement + General Elective Other CECS Course  MEE  2301  3  Statics for Engineering Transfer Elective Other CECS Course  MEE  Other CECS Course	
CHE 2111 5 Organic Chemistry I Engineering Transfer Elective Other Requirement  COM 2206 or 2211	3+2
Engineering Transfer Elective  COM  2206 or 2211  3 Interpersonal Communication Effective Public Speaking  COM 2020 or COM 1010 General Elective Credit (Excess)  ENG  1101  3 English Composition I ENG 1100 Element A: Communication  MAT  2270  5 Calculus and Analytic Geometry I MTH 2300 + Elective Element B: Mathematics + General Elective Credit  MAT  2280  5 Calculus and Analytic Geometry II MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT  2330  5 Differential Equations and Linear Algebra Engineering Transfer Elective  MEE  2101  3 Statics for Engineers Engineering Transfer Elective  MEE  2301  3 Strength of Materials for Engineers Engineering Transfer Elective Other CECS Course  ME 3120 Other CECS Course	
ENG 1101 3 English Composition I ENG 1100  Element A: Communication  MAT 2270 5 Calculus and Analytic Geometry I MTH 2300 + Elective Element B: Mathematics + General Elective Credit MTH 2310 + Elective Other Requirement + General Elective Engineering Transfer Elective Element B: Mathematics + General Elective Other Requirement + General Elective Credit (Excess)  MEE 2101 3 Statics for Engineers Engineering Transfer Elective Other CECS Course  MEE 2301 3 Strength of Materials for Engineers Engineering Transfer Elective Other CECS Course	3+2
ENG 1101 3 English Composition I ENG 1100 Element A: Communication  MAT 2270 5 Calculus and Analytic Geometry I MTH 2300 + Elective Element B: Mathematics + General Elective Credit  MAT 2280 5 Calculus and Analytic Geometry II MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT 2330 5 Differential Equations and Linear Algebra Engineering Transfer Elective  MEE 2101 3 Statics for Engineers Engineering Transfer Elective  MEE 2301 3 Strength of Materials for Engineering Transfer Elective Other CECS Course  ME 3120 Other CECS Course  ME 3120 Other CECS Course	3
ENG 1101 3 English Composition I ENG 1100 Element A: Communication  MAT 2270 5 Calculus and Analytic Geometry I MTH 2300 + Elective Element B: Mathematics + General Elective Credit  MAT 2280 5 Calculus and Analytic Geometry II MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT 2330 5 Differential Equations and Linear Algebra Engineering Transfer Elective  MEE 2101 3 Statics for Engineers Engineering Transfer Elective  MEE 2301 3 Strength of Materials for Engineers Engineering Transfer Elective Other CECS Course  ME 3120 Other CECS Course  ME 3120 Other CECS Course	
ENG 1101 3 English Composition I ENG 1100  Element A: Communication  MAT 2270 5 Calculus and Analytic Geometry I MTH 2300 + Elective Element B: Mathematics + General Elective Credit  MAT 2280 5 Calculus and Analytic Geometry II MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT 2330 5 Differential Equations and Linear Algebra Engineering Transfer Elective  MEE 2101 3 Statics for Engineers Engineering Transfer Elective  MEE 2301 3 Strength of Materials for Engineers Engineering Transfer Elective  ME 3120 Other CECS Course  ME 3120 Other CECS Course	
MAT 2270 5 Calculus and Analytic Geometry I MTH 2300 + Elective Element B: Mathematics + General Elective Credit  MAT 2280 5 Calculus and Analytic Geometry II MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT 2330 5 Differential Equations and Linear Algebra Engineering Transfer Elective Other Requirement + General Elective Credit (Excess)  MEE 2101 3 Statics for Engineers Engineering Transfer Elective  MEE 2301 3 Strength of Materials for Engineers Engineering Transfer Elective Other CECS Course	3
MAT 2270 5 Calculus and Analytic Geometry I MTH 2300 + Elective Element B: Mathematics + General Elective Credit  MAT 2280 5 Calculus and Analytic Geometry II MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT 2330 5 Differential Equations and Linear Algebra Engineering Transfer Elective Other Requirement + General Elective Credit (Excess)  MEE 2101 3 Statics for Engineers ME 2120  MEE 2301 3 Strength of Materials for Engineers Engineering Transfer Elective Other CECS Course  MEG 250 Other CECS Course  MEG 250 Other CECS Course	3
Elective Element B: Mathematics + General Elective Credit  MAT  2280  5  Calculus and Analytic Geometry II  MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT  2330  5  Differential Equations and Linear Algebra Engineering Transfer Elective Other Requirement + General Elective Credit (Excess)  MEE  2101  3  Statics for Engineers Engineering Transfer Elective Other CECS Course  ME 3120 Other CECS Course  ME 2120 Other CECS Course	4+1
MAT  2280  5  Calculus and Analytic Geometry II  MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT  2330  5  Differential Equations and Linear Algebra Engineering Transfer Elective  Other Requirement + General Elective Credit (Excess)  MTH 2350 + Elective Other Requirement + General Elective Credit (Excess)  MEE  2101  3  Statics for Engineers Engineering Transfer Elective Other CECS Course  ME 3120 Other CECS Course  Engineering Transfer Elective Other CECS Course  ME 3120 Engineers Engineering Transfer Elective	411
MAT  2280  5  Calculus and Analytic Geometry II  MTH 2310 + Elective Other Requirement + General Elective Credit (Excess)  MAT  2330  5  Differential Equations and Linear Algebra Engineering Transfer Elective Other Requirement + General Elective Other Requirement + General Elective Credit (Excess)  MEE  2101  3  Statics for Engineers Engineering Transfer Elective Other CECS Course  ME 3120 Other CECS Course  ME 3120 Other CECS Course  Engineers Engineering Transfer Elective Other CECS Course	
Elective Other Requirement + General Elective Credit (Excess)  MAT  2330  5  Differential Equations and Linear Algebra Engineering Transfer Elective Other Requirement + General Elective Other Requirement + General Elective Credit (Excess)  MEE  2101  3  Statics for Engineers Engineering Transfer Elective Other CECS Course  ME 2120 Other CECS Course  ME 3120 Other CECS Course  ME 3120 Other CECS Course  Engineering Transfer Elective	
MAT  2330  5  Differential Equations and Linear Algebra  Engineering Transfer Elective  Other Requirement + General Elective Credit (Excess)  MEE  2101  3  Statics for Engineers Engineering Transfer Elective  Other CECS Course  ME 2120 Other CECS Course  ME 3120 Engineers Engineers Engineers Engineers Engineers Engineers Engineers Engineers Engineers Engineering Transfer Elective	4+1
MAT  2330  5  Differential Equations and Linear Algebra  Engineering Transfer Elective  Other Requirement + General Elective Credit (Excess)  MEE  2101  3  Statics for Engineers Engineering Transfer Elective  Other CECS Course  ME 2120 Other CECS Course  ME 3120 Engineers Engineers Engineers Engineers Engineers Engineers Engineers Engineers Engineers Engineering Transfer Elective	
MAT  2330  5  Differential Equations and Linear Algebra  Engineering Transfer Elective  Other Requirement + General Elective Credit (Excess)  MEE  2101  3  Statics for Engineers Engineering Transfer Elective  Other CECS Course  ME 2120 Other CECS Course  ME 3120 Engineers Engineers Engineers Engineers Engineering Transfer Elective	
MEE 2101 3 Statics for Engineers Elective Other Requirement + General Elective Credit (Excess)  MEE 2101 3 Statics for Engineers ME 2120 Engineering Transfer Elective Other CECS Course  MEE 2301 3 Strength of Materials for Engineers Engineers Engineering Transfer Elective Other CECS Course	4+1
MEE 2101 3 Statics for Engineers ME 2120 Engineering Transfer Elective Other CECS Course  MEE 2301 3 Strength of Materials for Engineers Other CECS Course  Engineers Other CECS Course	
MEE 2101 3 Statics for Engineers ME 2120 Engineering Transfer Elective Other CECS Course  MEE 2301 3 Strength of Materials for Engineers Engineers Other CECS Course  Engineering Transfer Elective	
MEE 2301 3 Strength of Materials for Engineers Engineering Transfer Elective ME 3120 Other CECS Course	3
Engineers Other CECS Course Engineering Transfer Elective	
Engineering Transfer Elective	3
PHY         2201         5         General Physics I         PHY 2400 + 2400L	4+1
Element E: Natural Science	
PHY 2202 5 General Physics II PHY 2410 + 2410L Element E: Natural Science	4+1
PSY 1100 3 General Psychology PSY 1010	3

**Sinclair College** 

to

Wright State University

Engineering and Engineering
Technology University Transfer
Associate of Science

Biomedical Engineering with Pre-Medicine Concentration Bachelor of Science

			Social & Behavioral Science Ohio Transfer 36 Elective	Element D: Social and Behavioral Science	
SOC	1101	3	Introduction to Sociology Social & Behavioral Science Ohio Transfer 36 Elective	SOC 2000 Element D: Social and Behavioral Science	3
		3	One Ohio Transfer 36 Arts & Humanities History Course	Element C: Arts and Humanities - History	3
		3	One Ohio Transfer 36 Arts & Humanities Course That Is Not History	Element C: Arts and Humanities	3
TOTAL		64			64

• Choose one Ohio Transfer 36 Arts & Humanities history course from (Consult with your Sinclair and Wright State advisors for additional course options):

SINCLAIR COURSE	SINCLAIR CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE #	WRIGHT STATE CREDIT HOUR
HIS 1101	3	United States History I	HST 2110	3
HIS 1102	3	United States History II	HST 2120	3
HIS 1105	3	African American History	HST 1XXX	3
HIS 1111	3	Western Civilization I	HST 1100	3
HIS 1112	3	Western Civilization II	HST 1200	3
HIS 2215	3	Survey of African History	RST 2710	3
HIS 2216	3	Survey of Latin American History	RST 2810	3
HIS 2217	3	Survey of East Asian History	RST 2XXX	3
HIS 2218	3	History of Ohio	HST 2XXX	3

 Choose one Ohio Transfer 36 Arts & Humanities course that is not History from (Consult with your Sinclair and Wright State advisors for additional course options):

SINCLAIR COURSE	SINCLAIR CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE #	WRIGHT STATE CREDIT HOUR
ART 1110	3	Art Appreciation: Introduction to Art & Art Media	ART 2140	3
ART 2230	3	Art History: Ancient through Medieval Periods	ART 2110	3

**Sinclair College** 

to

**Wright State University** 

Engineering and Engineering
Technology University Transfer
Associate of Science

## Biomedical Engineering with Pre-Medicine Concentration Bachelor of Science

		Art History: Renaissance through Contemporary Periods	ART 2120	3
ART 2235	3	History of Photography	ART 2XXX	3
ART 2236	3	History of Women Artists	ART 2XXX	3
ART 2237	3	History of American Art	ART 2XXX	3
ART 2238	3	History of African Art	RST 2XXX	3
ART 2239	3	History of Asian Art	ART 2XXX	3
HUM 1125	3	Introduction to the Humanities	HUM 1XXX	3
HUM 1130	3	Humanity & the Challenge of Technology	CS 1XXX	3
HUM 1131	3	The Search for Utopia	PHL 1XXX	3
HUM 1135	3	Environmental Ethics	EES 2600	3
HUM 1141	3	Appalachian History & Culture	UNK 1XXX	3
LIT 2201	3	British Literature I	ENG 3210 or ENG 3220	3
LIT 2202	3	British Literature II	ENG 3230	3
LIT 2211	3	American Literature I	ENG 3310	3
LIT 2212	3	American Literature II	ENG 3320	3
LIT 2217	3	Images of Women in Literature	ENG 2XXX	3
LIT 2220	3	Introduction to Literature	ENG 2XXX	3
LIT 2230	3	Great Books of the Western World	ENG 2040	3
LIT 2234	3	Literature of Africa, Asia & Latin America	ENG 2310	3
LIT 2236	3	African-American Literature	ENG 2050	3
LIT 2400	3	Children's & Adolescent Literature	ENG 2XXX	3
MUS 1121	3	Music Appreciation	MUS 2140	3
MUS 1123	3	World Music	MUS 2420	3
MUS 2117	3	Surveys of Musical Styles I	MUS 1210	3
MUS 2118	3	Survey of Musical Styles II	MUS 2XXX	3
PHI 2205	3	Introduction to Philosophy	PHL 2050	3
PHI 2206	3	Introduction to Ethics	PHL 3110	3
REL 1111	3	Eastern Religions	REL 2320	3
REL 1112	3	Western Religions	REL 2070	3
REL 2204	3	Great Books: The Bible & Western Culture	REL 2040	3
REL 2255	3	People & Religion	REL 2XXX	3
THE 1101	3	Theatre Appreciation	TH 2140	3

**Sinclair College** 

to

Wright State University

Engineering and Engineering
Technology University Transfer
Associate of Science

Biomedical Engineering with Pre-Medicine Concentration Bachelor of Science

THE 2201	3	History of Theatre I	TH 2XXX	3
THE 2202	3	History of Theatre II	TH 2XXX	3

- All students with declared Biomedical Engineering major are automatically admitted as Pre-Biomedical Engineering students.
- In order to be admitted fully as a biomedical engineering major at Wright State, students will need to achieve a cumulative GPA of a 2.25 at Wright State.
- Students must earn a C or higher in CHE 1121 or PHY 2201, ENG 1101, and MAT 2270 at Sinclair.
- 127 hours minimum are required for a BS degree at Wright State.

			FIRST	YEAR			
Sinclair	College			Wright	State Un	niversity	
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS	SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS
		F	ALL SE	MESTER			
CHE	1211	General Chemistry I	5	CHM	1210	General Chemistry I	3
		Engineering Transfer Elective				Element E: Natural Science	
CHE	1251	General Chemistry I Lab	0	CHM	1210L	General Chemistry I Lab	2
						Element E: Natural Science	
ENG	1101	English Composition I	3	ENG	1100	Academic Writing and Reading	3
						Element A: Communication	
MAT	2270	Calculus and Analytic Geometry	5	MTH	2300	Calculus I + Elective	4+1
		l ·				Element B: Mathematics + General Elective	
						Credit	
SOC	1101	Introduction to Sociology	3	SOC	2000	Introduction to Sociology	3
		Social & Behavioral Science Ohio Transfer 36				Element D: Social and Behavioral Science	
		Elective		EMEGTE			
OUE	1001			EMESTER			
CHE	1221	General Chemistry II	5	CHM	1220	General Chemistry II	3
		Engineering Transfer Elective				Other Requirement	
CHE	1261	General Chemistry II Lab	0	CHM	1220L	General Chemistry II Lab	2
						Other Requirement	
MAT	2280	Calculus and Analytic	5	MTH	2310	Calculus II + Elective	4+1
		Geometry II				Other Requirement + General Elective Credit	
						(Excess)	
PHY	2201	General Physics I	5	PHY	2400	General Physics I	4
						Element E: Natural Science	
PHY	2207	General Physics I Lab	0	PHY	2400L	General Physics I Lab	1
						Element E: Natural Science	
Total Ho	ours:		31	Total Ho	ours:		31

**Sinclair College** 

to

**Wright State University** 

Engineering and Engineering
Technology University Transfer
Associate of Science

Biomedical Engineering with Pre-Medicine Concentration Bachelor of Science

			SECON	D YEAR			
Sinclair College				Wright	State Un	niversity	
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS	SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS
			FALL SE	MESTER			
CHE	2111	Organic Chemistry I Engineering Transfer Elective	5	CHM	2110 + 2110L	Organic Chemistry I + Lab  Other Requirement	3+2
MAT	2330	Differential Equations and Linear Algebra Engineering Transfer Elective	5	MTH	2350	Differential Equations with Matrix Algebra + Elective Other Requirement + General Elective Credit (Excess)	4+1
MEE	2101	Statics for Engineers Engineering Transfer Elective	3	ME	2120	Statics Other CECS Course	3
PHY	2202	General Physics II	5	PHY	2410	General Physics II Element E: Natural Science	4
PHY	2208	General Physics II Lab	0	PHY	2410L	General Physics II Lab Element E: Natural Science	1
		SI	PRING S	EMESTE	R		
СОМ	2206 or 2211	Interpersonal Communication Elective Public Speaking	3	СОМ	2020 or 1010	Interpersonal Communication Essentials of Public Address General Elective Credit (Excess)	3
MEE	2301	Strength of Materials for Engineers Engineering Transfer Elective	3	ME	3120	Mechanics of Materials Other CECS Course	3
PSY	1100	General Psychology Social & Behavioral Science Ohio Transfer 36 Elective	3	PSY	1010	Introduction to Psychology Element D: Social and Behavioral Science	3
		Ohio Transfer 36 Arts & Humanities History Course	3			Element C: Arts and Humanities – History	3
		Ohio Transfer 36 Arts & Humanities Course That Is Not History	3			Element C: Arts and Humanities	3
Total Ho	ours:		33	Total Ho	ours:		33

**Total Credit Hours for Associate Degree: 64** 

Students must complete the following coursework at Sinclair prior to transferring to Wright State in order to graduate from Wright State in a timely manner:

SUBJECT CODE	COURSE NUMBER	SINCLAIR CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE #	WRIGHT STATE CREDIT HOUR
CHE	2121	5	Organic Chemistry II	CHM 2120 + 2120L	3+2

**Sinclair College** 

to

Wright State University

Engineering and Engineering
Technology University Transfer
Associate of Science

Biomedical Engineering with Pre-Medicine Concentration Bachelor of Science

		Other Requirement	
TOTAL	5		5

## Students may complete the following coursework at Sinclair prior to transferring to Wright State:

SUBJECT CODE	COURSE NUMBER	SINCLAIR CREDIT HOUR	COURSE TITLE	WRIGHT STATE COURSE #	WRIGHT STATE CREDIT HOUR
BIO	1141 + 1242	4+4	Principles of Anatomy & Physiology I Principles of Anatomy & Physiology II	ANT 2100 + 2120 Other Requirement	4+4
CIS	2266	3	Python for Data Analytics	CS 2XXX (Substitutes for CS 1160 Requirement)	3
TOTAL		11			11

• Students may complete ANT 2100/3100 and 2120/3120 after transferring to Wright State; however, they are strongly encouraged to complete ANT equivalent courses prior to transfer because MCAT is typically taken during the spring term of their third/junior year.

**Sinclair College** 

to

**Wright State University** 

Engineering and Engineering
Technology University Transfer
Associate of Science

Biomedical Engineering with Pre-Medicine Concentration Bachelor of Science

		THIRD YEAR	
Wright St	tate Unive	rsity	
SUBJECT CODE	COURSE NUMBER	COURSE TITLE	CREDIT HOURS
		SUMMER SEMESTER	
ANT	2100 or	Human Anatomy and Physiology I (with Lab)	4
	3100	Human Structure and Function I (with Lab)	
ANT	2120 or 3120	Human Anatomy and Physiology II (with Lab) Human Structure and Function II (with Lab)	4
		FALL SEMESTER	
BME	4440	Biomaterials	4
CS	1160	Introduction to Computer Programming	4
EE	2010	Analog Circuit Theory	3
EE	2010L	Analog Circuit Theory Lab	1
ISE	2211	Statistics for Engineers	3
		SPRING SEMESTER	
CS	3840 or	Applied Machine Learning	3
ISE	3540	Introduction to Machine Learning in Engineering Applications	
EE	3310	Electronic Devices and Circuits	3
EE	3310L	Electronic Devices and Circuits Lab	1
EE	3510	Continuous and Discrete Linear Systems	3
EGR	3350 or	Technical Communications for Engineers and Computer Scientists	3
ENG	2140	Research, Technical Writing and Presentation for Scientists and Engineers	
		Element A: Communication	
Total Hou	ırs:		36

FOURTH YEAR Wright State University			
FALL SEMESTER			
BME	4470	Design of Medical Devices	3
BME	4550	Bioinstrumentation	4
BME	4910	Biomedical Engineering Design I	3
ISE	4310	Ergonomics	3
SPRING SEMESTER			
BME	4421	Biotransport	3
BME	4920	Biomedical Engineering Design II	3
		Technical Elective	3
Total Hours:			22

**Sinclair College** 

to

**Wright State University** 

Engineering and Engineering
Technology University Transfer
Associate of Science

Biomedical Engineering with Pre-Medicine Concentration Bachelor of Science

**Total Credit Hours for Bachelor's Degree: 127** 

## 1. ADMISSIONS AND DEADLINES

#### Join the Wright Path Program

Students interested in applying to the Wright Path must submit a request for membership at wright.edu/sinclair.

High school students must be close to graduating before applying to the Wright Path, and current Sinclair College students must have a minimum 2.0 GPA.

## Transfer to Wright State University

Students must earn a minimum 2.0 GPA from Sinclair College in order to transfer to Wright State.

Wright State processes applications as they are received. To help you make a smooth and timely transition, we recommend you submit your application by the following dates:

Fall Semester: April 1
Spring Semester: October 15
Summer Semester: February 1

Students must apply for undergraduate admission one semester prior to completing their studies at Sinclair College.

In order to be admitted fully as a biomedical engineering major at Wright State, students will need to achieve a cumulative GPA of a 2.25 at Wright State.

Students must earn a C or higher in CHE 1121 or PHY 2201, ENG 1101, and MAT 2270 and at Sinclair.

# 2. TUITION AND SCHOLARSHIPS

Students interested in scholarship opportunities at Wright State should contact:

Transfer Center 138 Student Union

Sinclair College

to

Wright State University

**Engineering and Engineering Technology University Transfer** Associate of Science

**Biomedical Engineering with Pre-Medicine Concentration Bachelor of Science** 

3640 Colonel Glenn Hwv. Dayton, OH 45435 937-775-5700 transfer@wright.edu

## 3. CONTACT INFORMATION

Sinclair College **Academic Advising Center Building 10-301** 444 W. Third St. 937-512-3700

Wright State University **Transfer Center** 138 Student Union 3640 Colonel Glenn Hwv. 937-775-5700

This agreement will expire two years from date of signature.

Charles Long, M.S.

Date

6/13/2025

Manager of Curriculum, Transfer, and Articulation

Sinclair College

Jim Denniston, Ph.D.

Date

6/13/2025

Provost and Senior Vice President for Academic Affairs

Wright State University