KANSAS BOARD OF REGENTS COUNCIL OF CHIEF ACADEMIC OFFICERS

VIRTUAL MEETING AGENDA Wednesday, March 12, 2025 9:00 a.m. – 10:00 a.m. or upon adjournment of SCOCAO

The Council of Chief Academic Officers (COCAO) will meet virtually via Zoom. An in-person option will be available at the Curtis State Office Building at 1000 SW Jackson, Suite 530, Topeka, Kansas, 66612.

I.	Cal A. B.	Roll Call & Introductions Approve Minutes from February 12, 2025	Susan Bon, Chair	p. 3
II.	Co	uncil of Faculty Senate Presidents Update	Norman Philipp, PSU	
III.	Fir	st Reading		
	A.	BBA in Supply Chain Management	Susan Bon, PSU	p. 5
	В.	BS in Industrial Distribution	Susan Bon, PSU	p. 15
	C.	MEd Applied Behavioral Analysis	Monica Lounsbery, WSU	p. 25
	D.	MS in Forensic Biology	Monica Lounsbery, WSU	p. 36
	E.	MS in Forensic Firearms	Monica Lounsbery, WSU	p. 45
IV.	Sec	ond Reading		
	A.	PhD in Education & Behavioral Analysis	Monica Lounsbery, WSU	p. 68
	B.	BS in Nutrition	Barbara Bichelmeyer, KU	p. 90
V.	Otl	ner Matters		
	A.	Faculty & Staff Tuition Proposal Follow-up	Norman Philipp, CoFSP	
	В.	Faculty of the Year Award Policy Update	Sam Christy-Dangermond; Norman Philipp, CoFSP	p. 100
	C.	Discuss Opportunities (new degree programs, partnerships, strategic initiatives, etc.) that Universities are Considering or Planning to Pursue in the Future	COCAO Members	
VI.	An	nouncements		
		Next COCAO Meeting – April 16, 2025 at PSU		

Adjournment

VII.

COUNCIL OF CHIEF ACADEMIC OFFICERS

The Council of Chief Academic Officers (COCAO), established in 1969, is composed of the academic vice presidents of the state universities. The Board's Vice President for Academic Affairs serves as an ex officio member, and the member from the same institution as the chairperson of the Council of Presidents serves as chairperson of the Council of Chief Academic Officers. The chief academic officers of the University of Kansas Medical Center and Washburn University are authorized to participate as non-voting members when agenda items affecting those institutions are to be considered. The Council of Chief Academic Officers meets monthly and reports to the Council of Presidents. The Council of Chief Academic Officers works with the Board Academic Affairs Committee through the Vice President for Academic Affairs. Membership includes:

Jesse Mendez	K-State	Susan Bon, Chair	PSU
Brent Thomas	ESU	John Fritch	Washburn
Jill Arensdorf	FHSU	Monica Lounsbery	WSU
Barbara Bichelmeyer	KU	Rusty Monhollon	KBOR
Robert Klein	KUMC		

Council of Chief Academic Officers AY 2025 Meeting Schedule

Meeting Dates	Location (virtual or in-person)	Institutional Materials Due	New Program Requests Due
September 18, 2024	Virtual	August 28, 2024	July 24, 2024
November 20, 2024	Kansas State University	October 30, 2024	September 25, 2024
December 18, 2024	Virtual	November 25, 2024	October 21, 2024
January 15, 2025	Virtual	December 24, 2024	November 19, 2024
February 12, 2025	Virtual	January 22, 2025	December 18, 2024
March 12, 2025	Virtual	February 19, 2025	January 15, 2025
April 16, 2025	Pittsburg State University	March 26, 2025	February 19, 2025
May 14, 2025	Virtual	April 23, 2025	March 19, 2025
June 11, 2025	Virtual	May 21, 2025	April 16, 2025

COCAO meets at 9:00 a.m. or upon adjournment of SCOCAO unless otherwise noted.

KANSAS BOARD OF REGENTS COUNCIL OF CHIEF ACADEMIC OFFICERS

MINUTES FEBRUARY 12, 2025

The February 12, 2025, meeting of Council of Chief Academic Officers was called to order by Chair Susan Bon at 9:12 a.m. The meeting was held virtually through Zoom.

MEMBERS PRESENT:

Jesse Mendez, KSU Barbara Bichelmeyer, KU John Fritch, Washburn Brent Thomas, ESU Robert Klein, KUMC Monica Lounsbery, WSU

Jill Arensdorf, FHSU Susan Bon, PSU Rusty Monhollon, KBOR (ex officio)

APPROVAL OF MINUTES

Brent Thomas moved that the minutes of the January 15, 2025, meeting be approved. Following the second of Jesse Mendez, the motion carried unanimously.

COUNCIL OF FACULTY SENATE PRESIDENTS UPDATE

Council of Faculty Senate Presidents Chair Norman Philipp provided an update. He represented the CoFSP yesterday at the judiciary hearing for House Bill 2348 and submitted an opposition position statement. Per the agenda, the remaining updates will be addressed later in the meeting.

FIRST READING

BS IN NUTRITION

Barbara Bichelmeyer presented the first reading for the BS in Nutrition. Stuart Day shared information and answered questions about the presented program.

SECOND READING

BS IN DATA SCIENCE

Barbara Bichelmeyer presented the first reading for the BS in Nutrition. Dr. William Duncan stood for questions about the presented program. Jill Arensdorf moved to approve the proposal as presented. Following the second of Brent Thomas, the motion carried unanimously.

OTHER MATTERS

REQUESTS TO CHANGE THE NAME OF BS IN WORKFORCE DEVELOPMENT TO BBA IN HUMAN RESOURCE DEVELOPMENT

Susan Bon presented the request to change the name of BS in Workforce Development to BBA in Human Resource Development. Barbara Bichelmeyer moved to approve the name change. Following the second of Brent Thomas, the motion carried unanimously.

FACULTY & STAFF TUITION PROPOSAL FOLLOW-UP

Professor Norman Philipp, Chair of CoFSP, presented a follow-up update on the Faculty & Staff Tuition Proposal. A request was sent out to registrars and CFOs, asking for official data on this program's current utilization on all campuses. He was able to share some preliminary data, including the average annual dollars spent for each university. A survey was also sent to all university benefits-eligible faculty and staff members, asking which institution they work for and their understanding of the tuition assistance program. This data will be shared at a later date after all institutions have had the opportunity to respond. Professor Philipp was also able to share this

proposal with COBO last week. One option for implementing this will be utilizing the tuition benefits option as a scholarship program. The other option is structured similarly to the KU third-party affiliation, where an individual could apply for reimbursement after completion of a program equal to the value at their home university. This program could be launched in two phases. The first is for online programs only and the second would include oncampus programs as well. All options will be investigated further, and a more detailed update will be provided at the meeting in March.

FACULTY OF THE YEAR AWARD POLICY UPDATE

Director of Academic Affairs Sam Christy-Dangermond shared an update to the Faculty of the Year Award Policy. This item was previously on the Governance Committee's agenda last month at the request of the Board Chair, Regent Ice. At that time, Regent Ice mentioned he wanted to see university staff be considered for an award as well. KBOR's legal team added a section to the Faculty of the Year Award policy to include staff. This addition would also include changing the title of the policy. There were additional changes to include a deadline for nominations by the May Board meeting to provide flexibility for Board review. Professor Philipp shared The Council of Faculty Senate Presidents involvement in these changes and the council has modified the universal criteria used as a template for the universities to reflect the policy changes. These criteria will be finalized and forwarded to President Flanders for approval.

<u>DISCUSS OPPORTUNITIES THAT UNIVERSITIES ARE CONSIDERING OR PLANNING TO PURSUE IN THE FUTURE</u>

Robert Klein shared that KUMC will be moving the Health Informatics program from the KU School of Nursing to the School of Health Professions to better align the accreditation with the Health Information Management program, as both programs are accredited by the Commission on Accreditation for Health Informatics and Health Information Management.

ANNOUNCEMENTS

Chair Susan Bon provided a reminder that the next COCAO meeting will be held on March 12.

ADJOURNMENT

Jesse Mendez moved that the meeting be adjourned. Following the second of Brent Thomas, the motion carried. The meeting adjourned at 9:42 a.m.

Program Approval

Summary

Universities may apply for approval of new academic programs following the guidelines in the Kansas Board of Regents Policy Manual. Pittsburg State University has submitted an application for approval and the proposing academic unit has responded to all of the requirements of the program approval process.

March 12, 2025

I. General Information

A. Institution Pittsburg State University

B. Program Identification

Degree Level: Bachelor's

Program Title: Supply Chain Management

Degree to be Offered: Bachelor of Business Administration
Responsible Department or Unit: Kelce Undergraduate School of Business

CIP Code: 52.0203 (Logistics/Materials/Supply Chain Management)

Modality: Face-to-Face
Proposed Implementation Date: Fall Semester 2025

Total Number of Semester Credit Hours for the Degree: 120

II. Clinical Sites: Does this program require the use of Clinical Sites? No

III. Justification

Pittsburg State University proposes to create a "Supply Chain and Industrial Distribution Program" to help meet the growing need for supply chain mangers across the state of Kansas and the Midwest region. This program will be a unique collaboration between the Kelce College of Business (KCOB) and the Crossland College of Technology (CCOT) with each college offering a separate undergraduate degree in the field. The KCOB will offer a Bachelor of Business Administration (BBA) in Supply Chain Management and the CCOT will offer a Bachelor of Science in Technology (BST) with a major in Industrial Distribution. The two degrees will share a number of common courses including eight major core courses – four taught by each college. In addition, both the BBA and the BST students will be required to complete a professional internship. The common major core will be surrounded by each respective college's foundation and support courses representing their separate academic traditions. Thus, BBA graduates will complete courses required of all business majors while BST students will complete courses across a wide variety of technology disciplines. An attachment is included in this proposal to illustrate how the two degrees share courses and provide students with a choice of how to focus their studies from either a business or a technological perspective. Given the wide variety of occupations across many different industries which hire supply chain professionals, the option to choose either a business or technology path will give students an option not found at other institutions.

Following KBOR guidelines, this document represents the proposal to create the BBA in Supply Chain Management while a separate proposal has been prepared for the BST in Industrial Distribution. Note that this organizational structure allows Pitt State to leverage resources across the two colleges and to combine existing complementary courses into new degree programs. Of the eight major core courses, only two new courses needed to be developed – one in each college (KCOB's MGT 550 Supply Chain Management and CCOT's GRT 210 Industrial Distribution Fundamentals). Thus, given that most of the courses needed to develop these

two majors already resided in the university catalog, the marginal, incremental, cost of these programs is low. Neither the KCOB or the CCOT has the resources to produce these programs individually but cross-college collaboration makes it possible and cost-effective for both.

IV. Program Demand

Market Analysis

In recent years, the market for those holding a degree in supply chain management and related fields has grown significantly. The COVID pandemic highlighted the critical need to effectively manage the ever-increasing complexity of global supply chains and advancements in distribution and transportation technology. Within virtually every industry, the competitive pressures of the global economy have increased the demand for skilled professionals who can manage supply chain operations. As evidenced by the number of job vacancies and the level of competitive salaries (see Section VI below), there is a strong labor market for supply chain professionals in the state of Kansas. Two of the three research universities within the KBOR system currently offer supply chain undergraduate degrees, KU - BSB in Supply Chain Management, and KSU - BS in Operations & Supply Chain Management, while WSU offers a Masters in Management Science & Supply Chain Management. Other four-year campuses within the system offer coursework in the field and some two-year campuses such as WSU-Tech and JCCC offer certificates and/or an AA in supply chain management. However, supply chain management degrees are not offered currently at the three regional 4-year campuses. Recent initiatives through the Kansas Department of Commerce (2024) and highlighted by KBOR's Workforce Development Staff (2024), indicate that there is a need to produce more in-state supply chain professionals. Likewise, at the national level, the U.S. Bureau of Labor Statistics (2024) estimated that there will be a 28% job growth for logisticians, including supply chain managers, between the years 2021 and 2031. Pitt State's proposed Supply Chain Management and Industrial Distribution Program is designed to help meet these statewide and national workforce needs.

Pitt State is uniquely situated and equipped to supplement the talent pool for supply chain professionals in the state of Kansas. Located in the extreme southeast corner of the state, regional students do not have a local option to access training in supply chain management. The nearest four-year bachelor programs are in Lawrence, Manhattan, Springfield, Missouri, and Fayetteville, Arkansas – each of these options is two or more hours away and attracts a different demographic mix of students than Pitt State. Given these facts, the proposed program is not anticipated to be in direct competition with those programs at KU, KSU, Missouri State, or the University of Arkansas. In addition, Pittsburg has traditionally been a transportation hub since its days as the center of the southeast Kansas coal mining district a hundred years ago. Previously the location of a major Kansas City Southern railyard, Pittsburg is now home to Watco Companies, a major transportation service firm which integrates rail, water, road, and air to meet supply chain needs of businesses across the region, nation, and world. Watco is the second largest operator of short line railroads in the United States with operations in 27 states, Canada, and Australia. In addition, Pittsburg is less than one hundred miles from the headquarters of Walmart, in Bentonville, Arkansas. Due to corporate policies, numerous Walmart suppliers and their distribution centers are located in Northwest Arkansas, one of the fastest growing metropolitan areas in the country. Pitt State has a history of placing graduates with Watco, Walmart, and their affiliates, and we believe the proposed new supply chain major will enhance our relationships with them. As structured, there is a strong local and regional market for graduates of the proposed supply chain BBA.

V. Projected Enrollment for the Initial Three Years of the Program

Year	Headcount Per Year		Sem Credit Hrs Per Ye	
	Full- Time	Part- Time	Full- Time	Part- Time
Implementation	5		150	
Year 2	15		450	
Year 3	25		750	

*Assumes 15 credit hour load per semester

Note: Projections above for Supply Chain Management BBA only; see separate proposal for the Industrial Distribution BST for additional student projections

VI. Employment

Graduates of supply chain management programs can pursue a wide range of careers, such as:

- **Procurement Manager:** Source and negotiate with suppliers to ensure the timely delivery of materials and components at competitive prices.
- **Logistics Manager:** Coordinate the movement of goods from suppliers to customers, including transportation, warehousing, and distribution.
- **Operations Manager:** Oversee the overall operations of a business, including production, inventory management, and quality control.
- **Supply Chain Analyst:** Analyze resource supply data to develop strategies to optimize sourcing and production operations.
- **Supply Chain Consultant:** Provide expert advice to businesses on how to improve their supply chain performance.

The market for supply chain professionals in Kansas is currently strong. At the time of this writing (10/01/24), online recruiting firm Indeed.com (2024) reported 410 openings in the state for "supply chain manager jobs" while Glassdoor (2024) listed 365, and ZipRecruiter (2024) reported 342. Many of these jobs are entry level and located in communities where Pitt State already has a substantial alumni base, including Johnson County which is the second largest feeder county for Pitt State students. We anticipate that the Supply Chain Management degree will present an attractive opportunity for those students desiring a professional business career in Kansas.

Salaries for supply chain professionals in Kansas are also attractive and above average. A review of all supply chain jobs in Kansas currently listed by ZipRecruiter reveal a range from \$36K to \$130K per year. According to the U.S. Bureau of Labor Statistics, the median annual salary is \$77K. Long-term salary prospects in the field are very bright as Salary.com reports that supply chain senior managers have a median annual income of \$165K.

Given the current state-wide demand for supply chain professionals, graduates of the program should face plentiful opportunities for gainful employment in Kansas.

VII. Admission and Curriculum

A. Admission Criteria

Students pursuing the proposed BBA in Supply Chain Management will be admitted to the university according to prevailing Pittsburg State campus-wide policies. Enrollment in the Supply Chain Management BBA also requires admission to the Kelce College of Business. Formal admission to the Kelce College of Business occurs upon completion of the following requirements:

- Completion of at least 30 credit hours applicable to the degree.
- Achievement of a 2.25 cumulative grade point average
- Completion of these courses with a C or better:

English Composition (ENGL 101 or ENGL 190) Introduction to Research Writing (ENGL 299 or ENGL 190) Speech Communications (COMM 207)
College Algebra or Elementary Statistics (MATH 113, MATH 143, or higher)
Computer Information Systems (DSIS 130)
Financial Accounting (ACCTG 201)

• Signing the Kelce College of Business Application for Admission Form and the Kelce College of Business Student Oath and Code of Ethics.

Admission to the Kelce College of Business is required prior to enrollment in all upper-level business courses numbered 400 and above.

B. Curriculum

Year 1: Fall

SCH = Semester Credit Hours

Course #	Course Name	SCH
ENGL 101	ENGLISH COMPOSITION (Gen Ed Bucket 1)	3
MATH 143 or	ELEMENTARY STATISTICS or	2
MATH 113	COLLEGE ALGEBRA (Gen Ed Bucket 3)	3
BUS 101	INTRODUCTION TO BUSINESS	3
UGS 150	GORILLA GATEWAY (Gen Ed Bucket 7)	2
TBD	Social & Behavioral Sciences Gen Ed (Gen Ed Bucket 5)	3
TBD	Pitt State Designated Requirement (Gen Ed Bucket 7)	1
	SEMESTER TOTAL	15

Year 1: Spring

Course #	Course Name	SCH
ACCTG 201	FINANCIAL ACCOUNTING	3
ENGL 299	INTRODUCTION TO RESEARCH WRITING (Gen Ed Bucket 1)	3
TBD	Pitt State Designated Requirement (Gen Ed Bucket 7)	3
TBD	Natural & Physical Sciences Requirement (Gen Ed Bucket 4)	4
TBD	Arts & Humanities Requirement (Gen Ed Bucket 6)	3
	SEMESTER TOTAL	16

Year 2: Fall

Course #	Course Name	SCH
ACCTG 202	MANAGERIAL ACCOUNTING	3
DSIS 130	COMPUTER INFORMATION SYSTEMS	3
QBA 210	BUSINESS STATISTICS	3
COMM 207	SPEECH COMMUNICATION (Gen Ed Bucket 2)	3
ECON 200	PRINCIPLES OF MICROECONOMICS	3
	SEMESTER TOTAL	15

Year 2: Spring

Course #	Course Name	SCH
ECON 201	PRINCIPLES OF MACROECONOMICS	3
GT 210	SURVEY OF TECHNOLOGICAL SYSTEMS	3
QBA 310	BUSINESS ANALYTICS I	3
TBD	Social & Behavioral Sciences Gen Ed (Gen Ed Bucket 5)	3
TBD	Arts & Humanities Requirement (Gen Ed Bucket 6)	3

	SEMESTER TOTAL	15
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Year 3: Fall

Course #	Course Name	SCH
BUS 210	BUSINESS PROFESSIONALISM	3
ID 210	INDUSTRIAL DISTRIBUTION FUNDAMENTALS	3
QBA 410	BUSINESS ANALYTICS II	3
MGT 330	MANAGEMENT AND ORGANIZATIONAL BEHAVIOR	3
MKTG 330	PRINCIPLES OF MARKETING	3
	SEMESTER TOTAL	15

Year 3: Spring

Course #	Course Name	SCH
MGT 550	SUPPLY CHAIN MANAGEMENT	3
FIN 326	BUSINESS FINANCE	3
DSIS 420	MANAGEMENT INFORMATION SYSTEMS	3
GT 300	ENGINEERING DESIGN AND PROBLEM SOLVING	3
MGT 430	LEGAL AND SOCIAL ENVIRONMENT OF BUSINESS	3
	SEMESTER TOTAL	15

Year 4: Fall

Course #	Course Name	SCH
GT 340	POWER/ENERGY/TRANSPORTATION SYSTEMS	3
MKTG 430	RETAIL AND CHANNELS MANAGEMENT	3
MGT 510	OPERATIONS MANAGEMENT	3
ECON XXX	Upper Division Economics Elective	3
TBD	Open Elective	3
	SEMESTER TOTAL	15

Year 4: Spring

Course #	Course Name	SCH
MGT 520	QUALITY MANAGEMENT	3
GT 380	MANUFACTURING ENTERPRISE	3
MGT 671	INTERNSHIP IN SUPPLY CHAIN MANAGEMENT	3
MGT 690	BUSINESS STRATEGY	3
TBD	Open Elective	2
	SEMESTER TOTAL	14

VIII. Core Faculty

As proposed, the Supply Chain Management and Industrial Distribution program is a collaboration between the KCOB and CCOT. Like all BBAs in the KCOB, the curriculum for the Supply Chain Management major is modular in design – students take the university's General Education package, the foundational multidisciplinary business core (known as the Kelce Core) and prerequisites, followed by the major core courses. As described above, the major core for Supply Chain Management consists of eight courses and an internship – equally split between the KCOB and the CCOT. Since all of the General Education and Kelce Core courses are already established and have adequate capacity to absorb the projected new Supply Chain Management majors,

the table below lists only those individual faculty who will teach KCOB's share of major core courses. (The remaining major core courses will be reflected in the proposal for the CCOT's proposal for the BST in Industrial Distribution.)

Note: * Next to Faculty Name Denotes Director of the Program, if applicable

FTE: 1.0 FTE = Full-Time Equivalency Devoted to Program

Faculty Name	Rank	Highest Degree	Tenure Track Y/N	Academic Area of Specialization	FTE to Proposed Program
SCM Major Courses					
Lee, Sang-Heui*	Professor	Ph.D.	Y	Management/Supply Chain	1.0
Frank, Phillip	Assistant Professor	Ph.D.	Y	Marketing	0.33
Melissa Weed	Courtesy Professor (Internship Director)	MBA	N	Entrepreneurship	.10
Kelce Core Courses					
24 Additional Full- time faculty members					

Number of graduate assistants assigned to this program 0

IX. Expenditure and Funding Sources

All faculty members who will teach the KCOB's share of Supply Chain Management courses are already on staff. The salary and fringe benefits numbers below for the first year are taken from the Pitt State FY25 budget prorated by the share of their FTE assignment to the program. The corresponding numbers for the second and third year reflect an increase of two percent annual increase (the average wage increase for Pitt State faculty in recent years). The annual administrator cost reflects the annual stipend paid in the KCOB for program coordinators.

A. EXPENDITURES	First FY	Second FY	Third FY
Personnel – Reassigned or Existing Positions			
Faculty	\$151,964	\$155,003	\$158,103
Administrators (other than instruction time)	\$2,500	\$2,500	\$2,500
Graduate Assistants			
Support Staff for Administration (e.g., secretarial)			
Fringe Benefits (total for all groups)	\$41,675	\$42,506	\$43,359
Other Personnel Costs			
Total Existing Personnel Costs – Reassigned or Existing	\$196,139	\$200,009	\$203,962
Personnel – New Positions			
Faculty			
Administrators (other than instruction time)			
Graduate Assistants			
Support Staff for Administration (e.g., secretarial)			

Fringe Benefits (total for all groups)				
Other Personnel Costs				
Total Personnel Costs – New Positions		N/A	N/A	N/A
Start-up Costs - One-Time Expenses				
Library/learning resources				
Equipment/Technology				
Physical Facilities: Construction or Renovat	ion			
Other				
Total Start-up Costs		N/A	N/A	N/A
Operating Costs – Recurring Expenses				
Supplies/Expenses		\$500	\$500	\$500
Library/learning resources		Ψ2.00	Ψοσο	ΨΣΟΟ
Equipment/Technology				
Travel		\$2,000	\$2,000	\$2,000
Other		Ź		·
Total Operating Costs		\$2,500	\$2,500	\$2,500
GRAND TOTAL COSTS		\$198,639	\$202,509	\$206,462
P. FUNDING COLIDGES		E. TEX	G 1FW	TI' 1 EXZ
B. FUNDING SOURCES (projected as appropriate)	Current	First FY (New)	Second FY (New)	Third FY (New)
Tuition / State Funds	\$198,639	\$198,639	\$202,509	\$206,462
Student Fees				
Other Sources				
GRAND TOTAL FUNDING	\$198,639	\$198,639	\$202,509	\$206,462
C. Projected Surplus/Deficit (+/-) (Grand Total Funding <i>minus</i> Grand Total Costs)		\$0	\$0	\$0

X. Expenditures and Funding Sources Explanations

A. Expenditures

Personnel – Reassigned or Existing Positions

The proposed collaborative Supply Chain Management and Industrial Distribution Program is primarily a "repackaging" of existing courses and curricula within the KCOB and the CCOT. Only two new courses were created to complete the major core. Thus, virtually all of the courses are already available and being taught by existing faculty members on staff. Currently, due to the recent declines in campus enrollment, there is capacity

within the current and planned schedule of course offerings to accommodate the new students projected to enroll in the proposed program. This program will allow the two colleges to more efficiently utilize their existing resources by filling currently empty seats.

Personnel - New Positions

No new positions are required to operate the proposed Supply Chain Management and Industrial Distribution Program. With the addition of the two new courses, all other courses and curricula are already in place and being taught by current KCOB and CCOT faculty members. Due to the recent declines in enrollment at Pitt State, classroom capacity exists to accommodate the number of new students projected to enroll in the proposed program. New positions will only be required in the long-run if enrollment in the program grows overall total enrollment in the colleges beyond previously experienced levels.

Start-up Costs – One-Time Expenses

Again, no additional one-time start-up costs are anticipated. Needed resources and facilities are already in place to support the existing courses and curricula that are being repackaged to create the Supply Chain Management and Industrial Distribution Program. By spreading the costs of these existing fixed resources over more students, financial and operational efficiencies will be realized.

Operating Costs – Recurring Expenses

It is estimated that approximately \$500 in supplies/commodities will be consumed each year to support the proposed program. We anticipate the cost of one faculty member to attend one supply chain management conference or professional development program each year at a cost of about \$2,000. Again, these expenditures are already within our budgets and only represent a reallocation of use into the proposed program. No new funds will be necessary to support these direct outlays.

B. Revenue: Funding Sources

All major core faculty positions in the Kelce College of Business are fully funded by Pittsburg State University through annual state appropriations and self-generated student tuition and fees revenue. Because the proposed Supply Chain Management major is built by repurposing existing courses and curricula, and because we currently have excess capacity due to recent enrollment declines, no new revenues will be required to operate the program. The revenue to operate the program is already in our annual budget. Thus, the revenues presented in the table above are shown to offset the expected personnel and operating expenses to produce net incremental cost of zero during the first three years. However, if the projected student enrollments in the program meet the targets listed in Table 5, a net surplus will be generated as described below.

C. Projected Surplus/Deficit

The proposed Supply Chain Management and Industrial Distribution Program is expected to break even for the first three years as described and reflected in the figures above. If we are able to meet our enrollment goals and then grow the program beyond these projections, the program will produce a net surplus for the university. Assume the following conditions; the program attracts new full-time students to Pitt State in accordance with our projections in Table 5, these students pay the flat-rate full-time in-state undergraduate tuition/fees rate which grows by three percent annually for the two years following the initial year of enrollment. Under these conditions, in Year 3 we will enroll 25 students who will pay an annual tuition/fees rate of approximately \$8,900 for the academic year. This results in $25 \times \$8,900 = \$222,500$ which exceeds the expected total cost of running the program by a little more than \$16,000. Obviously, any enrollment above the projected level adds to the program's "profit."

XI. References

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ATTACHMENT: MAP OF SUPPLY CHAIN MANAGEMENT AND INSUSTRIAL DISTRIBUTION DEGREES

Supply Chain and Industrial Distribution - Programs of Study

General Education (34 Hours)				Hrs.	BBA Supply Chain	BST Industrial Distribution
6 hours English	ENGL ENGL	101 299	English Composition Introduction to Research Writing	3	3	3 3
3 hours Communications	сомм	207	Speech Communication	3	3	3
3 hours Mathematics	MATH	113	College Algebra, or	3	3	3
	MATH	143	Elementary Statistics, (Recommended) or			
	MATH	XXX	Higher level course			
4 hours Science	TBD	XXX	Restricted Student Choice	4	4	4
6 hours Social & Behavior Science		XXX	Restricted Student Choice (ECON 200 recommended)*	3	3	3
	TBD	XXX	Restricted Student Choice	3	3	3
6 hours Arts & Humanities	TBD	XXX	Restricted Student Choice	3	3	3
	TBD	XXX	Restricted Student Choice	3	3	3
6 hours University-designated	UGS	150	Gorilla Gateway	2	2	2
o nodis oniversity-designated	TBD	XXX	Restricted Student Choice	1	1	1
	TBD	XXX	Restricted Student Choice (MECET 121, GT 210 or MGT 101 recommended)**	3	3	3
Kelce Core Prerequisites (9 Hours)	DSIS	130	Computer Information Systems	3	3	
	ECON	200	Principles of Microeconomics*	3	3	
	ECON	201	Principles of Macroeconomics	3	3	
Kelce Core (42 Hours)					_	
	ACCTG ACCTG	201	Financial Accounting Managerial Accounting	3	3	
	DSIS	420	Management Information Systems	3	3	
	ECON	XXX	Restricted Student Choice	3	3	
	FIN	326	Business Finance	3	3	
	BUS	101	Introduction to Business**	3	3	
	BUS	210	Business Professionalism	3	3	
	MGT	330	Management and Organizational Behavior	3	3	3
	MGT MGT	430 690	Legal and Social Environment of Business Business Strategy	3	3	3
	MKTG	330	Principles of Marketing	3	3	3
	QBA	210	Business Statistics	3	3	3
	QBA	310	Business Analytics I	3	3	3
	QBA	410	Business Analytics II	3	3	3
COT Prerequisites (3 Hours)						
cor Frerequisites (5 flours)	GT	210	Survey of Technological Systems**	3	3	3
COT BST Support Courses (30 Hou	ırs)					
	MECET	121	Engineering Graphics** (or CMCET 133 Construction Graphics)	3		3
	EET	141	Introduction to Electronics	3		3
	EST	293	Introduction to Industrial Safety (or EST 296 Intro. Construction Safety)	3		3
	GT GT	320 350	Communication Systems Fundementals of Coding and Robotics	3		3
	GT	360	Computer Aided Drafting for Automated Manufacturing	3		3
	AT	399	Professional Development in the Transportation Industry	3		3
	AT	400	Fluid Power	3		3
	TM	606	Industrial Supervision	3		3
Supply Chain & Industrial Distribu	tion Maior	(27 H	lours)			
•••	ID	•	Industrial Distribution Fundamentals	3	3	3
	GT	300	Engineering Design and Problem Solving	3	3	3
	GT	340	Power/Energy/Transportation Systems	3	3	3
	GT MGT	380	Manufacturing Enterprise	3	3	3
	MGT	510 520	Operations Management Quality Management	3	3	3
	MGT	550	Supply Chain Management	3	3	3
	MKTG	430	Retail and Channels Management	3	3	3
	MGT	671	Internship in Supply Chain Management	3	3	
	ID	400	Internship for Industrial Distribution	3		3
Elective Courses (5 to 11 Hours mi	inimum)					
•	TBD	XXX	Approved Student Choices (minimum)		5	11
			(Total number of elective hours dependent upon Gen Ed choices.)			
Total Hauss					120	120
Total Hours					120	120

Program Approval

Summary

Universities may apply for approval of new academic programs following the guidelines in the Kansas Board of Regents Policy Manual. Pittsburg State University has submitted an application for approval and the proposing academic unit has responded to all of the requirements of the program approval process.

March 12, 2025

I. General Information

A. Institution Pittsburg State University

B. Program Identification

Degree Level: Bachelor's

Program Title: Industrial Distribution

Degree to be Offered: Bachelor of Science in Industrial Distribution

Responsible Department or Unit: Crossland College of Technology, School of Technology

& Workforce Learning

CIP Code: 52.1801

Modality: Face-to-Face

Proposed Implementation Date: Fall 2025

Total Number of Semester Credit Hours for the Degree: 120

II. Clinical Sites: Does this program require the use of Clinical Sites? No

III. Justification

Pittsburg State University proposes to create a "Industrial Distribution Program" to help meet the growing need for supply chain and industrial distribution mangers across the state of Kansas and the Midwest region. This program will be a unique collaboration between the Crossland College of Technology (CCOT) and Kelce College of Business (KCOB) with each college offering a separate undergraduate degree in the field. The CCOT will offer a Bachelor of Science in Technology (BST) with a major in Industrial Distribution and the KCOB will offer a Bachelor of Business Administration (BBA) in Supply Chain Management. The two degrees will share a number of common courses including eight major core courses – four taught by each college. In addition, both the BST and the BBA students will be required to complete a professional internship. The common major core will be surrounded by each respective college's foundation and support courses representing their separate academic traditions. Thus, BST students will complete courses across a wide variety of technology disciplines while BBA graduates will complete courses required of all business majors. An appendix is attached to this proposal to illustrate how the two degrees share courses and provide students with a choice of how to focus their studies from either a technological or a business perspective. Given the wide variety of occupations across many different industries which hire industrial distribution or supply chain professionals, the option to choose either a business or technology path will give students an option not found at other institutions.

Following KBOR guidelines, this document represents the proposal to create a BST in Industrial Distribution while a separate proposal has been prepared for the BBA in Supply Chain Management. Note that this organizational structure allows Pitt State to leverage resources across the two colleges and to combine existing complementary courses into new degree programs. Of the eight major core courses, only two new courses needed to be developed – one in each college (KCOB's MGT 550 Supply Chain Management and CCOT's

GRT 210 Industrial Distribution Fundamentals). Thus, given that most of the courses needed to develop these two majors already resided in the university catalog, the marginal, incremental, cost of these programs is low. Neither the KCOB nor the CCOT has the resources to produce these programs individually but cross-college collaboration makes it possible and cost-effective for both.

IV. Program Demand Market Analysis

In recent years, the market for those holding a degree in industrial distribution and related fields has grown significantly. The COVID pandemic highlighted the critical need to effectively manage the ever-increasing complexity of global distribution and supply chains and advancements in transportation technology. The competitive pressures of the global economy have increased the demand for skilled professionals who can manage industrial distribution operations in most industries. As evidenced by the number of job vacancies and the level of competitive salaries (see Section VI below), there is a strong labor market for industrial distribution and supply chain professionals in the state of Kansas. No Regent institution offers a degree in industrial distribution. Two of the three research universities within the KBOR system currently offer supply chain undergraduate degrees: KU – BSB in Supply Chain Management, and KSU – BS in Operations & Supply Chain Management, while WSU offers a Master's in Management Science & Supply Chain Management. Other fouryear campuses within the system offer coursework in the field and some two-year campuses such as WSU-Tech and JCCC offer certificates and/or an AA in Supply Chain Management. However, industrial distribution and supply chain management degrees are not offered currently at the three regional four-year campuses. Recent initiatives through the Kansas Department of Commerce (Commerce, 2020-2025), and highlighted by website such as Glassdoor.com and others, there is a high demand for logistics professionals in industrial distribution, and supply chain management in Kansas. (Glassdoor, 2008-2025) Likewise, at the national level, the U.S. Bureau of Labor Statistics estimated that there will be a 19% job growth for logisticians, including supply chain managers, between the years 2021 and 2031. (Statistics, 2024) Pitt State's proposed joint Industrial Distribution and Supply Chain Management Programs are designed to help meet these statewide and national workforce needs.

Pitt State is uniquely situated and equipped to supplement the talent pool for industrial distribution professionals in the state of Kansas. Located in the southeast corner of the state, regional students do not have access to a regional industrial distribution or supply chain management program. The nearest four-year bachelor programs are in Lawrence and Manhattan, Kansas, Springfield, Missouri, and Fayetteville, Arkansas – each of these are two or more hours away and attract a different demographic mix of students than PSU. The proposed program is not anticipated to be in direct competition with programs at those universities. Historically, Pittsburg has been a transportation hub since its days as the center of the southeast Kansas coal mining. Pittsburg is home to Watco Companies, the second largest operator of short line railroads in the United States with operations in 27 states, Canada, and Australia. Due to corporate policies, numerous Walmart suppliers and their distribution centers are located in Northwest Arkansas, one of the fastest growing metropolitan areas in the country. Jake's Fireworks is one of the largest importers of fireworks in the world. Pitsco Education is one of the largest suppliers of K-12 STEM products in the U.S. Pitt State has a history of placing graduates in these companies, and many other companies in the area, and we believe the proposed new supply chain major will enhance our relationships with them. As structured, there is a strong local and regional market for graduates of the proposed degrees.

V. Projected Enrollment for the Initial Three Years of the Program

Year	Headcount Per Year		Sem Credit Hrs Per Year*	
	Full- Time	Part- Time	Full- Time	Part- Time
Implementation	10		300	
Year 2	20		600	
Year 3	30		900	

Note: Projections above for BST Industrial Distribution only; see separate proposal for the Supply Chain Management BBA for additional student projections.

VI. Employment

Graduates of supply industrial distribution programs can pursue a wide range of careers, such as:

- **Distribution Specialist:** Facilitates and manages the shipping and receiving processes of a warehouse.
- **Distribution Manager:** manages the distribution operations for a company, including warehouse operations.
- Order Manager: Oversees and manages customer order activity.
- **Purchasing Agent:** Collaborates with the purchasing manager to negotiate prices with vendors, manufacturers and suppliers.
- **Operations Manager:** Oversee the overall operations of a business, including production, inventory management, and quality control.
- Warehouse Manager: supervises the activities of their staff, including the management of vehicles, security, sanitation and equipment.
- Facilities Manager: oversees all activities related to a building, like a factory or a warehouse.

The market for industrial distribution professionals in Kansas is currently strong. At the time of this writing (10/07/24), online recruiting firm Indeed.com reported over 400 positions. Many of these jobs are entry level and located in communities where Pitt State already has a substantial alumni base, including Johnson County which is the second largest feeder county for Pitt State students. We anticipate that the Industrial Distribution degree will present an attractive opportunity for those students desiring a professional career in Kansas.

Salaries for industrial distribution professionals in Kansas are also attractive and above average. A review of industrial distribution currently listed by Indeed reveal a range from \$78,029 to \$133,669 per year. (Indeed, 2025) According to the U.S. Bureau of Labor Statistics, the median annual salary for a distribution manager is \$79,400. (Statistics, 2024) Long-term salary prospects in the field are very bright as Salary.com reports that supply chain senior managers have a median annual income of \$109,057. (Salary, 2025)

Given the current state-wide demand for industrial distribution professionals, graduates of the program should face plentiful opportunities for gainful employment in Kansas.

VII. Admission and Curriculum

A. Admission Criteria

Students pursuing the proposed BST in Industrial Distribution will be admitted to the university according to prevailing Pittsburg State campus-wide policies.

B. Curriculum

Year 1: Fall SCH = Semester Credit Hours

Course #	Course Name	SCH
ID 210	Industrial Distribution Fundamentals	3
GT 210	Technology in the World Today (Gen Ed Bucket 7)	3
ENGL 101	English Composition (Gen Ed Bucket 1)	3
UGS 150	Gorilla Gateway (Gen Ed Bucket 7)	2
Bucket 060	Arts & Humanities (Gen Ed Bucket 6)	3

Bucket 070	Institutionally Designated (Gen Ed Bucket 7)		1
		SEMESTER TOTAL	15

Year 1: Spring

Course #	Course Name	SCH
GT 300	Engineering Design and Problem Solving	3
EET 141	Introduction to Electronics	3
ENGL 299	Introduction to Research Writing (Gen Ed Bucket 1)	3
Bucket 050	Social and Behavioral Sciences (Gen Ed Bucket 5)	3
Bucket 030	Math and Statistics (Gen Ed Bucket 3)	3
	SEMESTER TOTAL	15

Year 2: Fall

Course #	Course Name	SCH
GT 320	Communications Systems in Technology	3
MECET 121	Engineering Graphics (or CMCET 133)	3
COMM 207	Speech Communications (Gen Ed Bucket 2)	3
QBA 210	Business Statistics	3
MGT 330	Management and Organizational Behavior	3
	SEMESTER TOTAL	15

Year 2: Spring

Course #	Course Name	SCH
GT 330	Engineering Materials and Processes	3
GT 360	CAD for Automated Manufacturing	3
QBA 310	Business Analytics I	3
MKTG 330	Principles of Marketing	3
Bucket 040	Natural and Physical Sciences (Gen Ed Bucket 4)	4
	SEMESTER TOTAL	16

Year 3: Fall

Course #	Course Name	SCH
GT 390	Fundamentals of Robotics and Coding	3
GT 340	Power/Energy/Transportation Systems	3
QBA 410	Business Analytics II	3
MGT 430	Legal & Social Environment of Business	3
Bucket 060	Arts & Humanities (Gen Ed Bucket 6)	3
	SEMESTER TOTAL	15

Year 3: Spring

Course #	Course Name	SCH
GT 370	Construction Systems Technology	2
MGT 510	Operations Management	3
MGT 520	Quality Management	3
BUS 210	Business Professionalism (or AT 399)	3
EST 293	Introduction to Industrial Safety (or EST 296)	3
	SEMESTER TOTAL	14

Year 3: Summer

Course #	Course Name	SCH
ID 400	Internship for Industrial Distribution	3-6

Year 4: Fall

Course #	Course Name	SCH
GT 380	Manufacturing Enterprise	3
TM 606	Industrial Supervision	3
MGT 550	Supply Chain Management	3
TECH xxx	Technology Elective	3
	SEMESTER TOTAL	12

Year 4: Spring

Course #	Course Name	SCH
AT 416	Fluid Power	3
MKTG 430	Retail and Channels Management	3
TECH xxx	Technology Elective	3
Bucket 050	Social and Behavioral Sciences (Gen Ed Bucket 5)	3
100+	Open Elective or Technology Elective	3
	SEMESTER TOTAL	15

VIII. Core Faculty

Note: * Next to Faculty Name Denotes Director of the Program, if applicable

FTE: 1.0 FTE = Full-Time Equivalency Devoted to Program

Faculty Name	Rank	Highest Degree	Tenure Track Y/N	Academic Area of Specialization	FTE to Proposed Program
Byron McKay*	Assoc Prof	EdD	Y	Technology & Engineering Ed	.26
Trevor Maiseroulle	Assist Instr Prof	EdD	N	Technology & Engineering Ed	.33
Matthew Brown	Assoc Instr Prof	EdS	N	Technology & Engineering Ed	.33
Future Position					1.0

Number of graduate assistants assigned to this program <u>1</u>

As proposed, the Supply Chain Management and Industrial Distribution program is a collaboration between the KCOB and CCOT. The curriculum for the Industrial Distribution major is modular in design – students take the university's General Education package, the foundational multi-disciplinary core consisting of sixty (60) hours, fifteen (15) hours of support courses and eleven (11) hours of electives. As described above, the core is equally split between the KCOB and the CCOT and includes an internship. Since all of the General Education and core courses are already established and have adequate capacity to absorb the projected new Industrial Distribution majors, the table below lists only those individual faculty who will teach the CCOT's share of major core courses. (The remaining major core courses will be reflected in the proposal for the KCOB's proposal for the BBA in Supply Chain Management.)

IX. Expenditure and Funding Sources

All faculty members who will teach the CCOT's share of Industrial Distribution courses are already on staff. The salary and fringe benefits numbers below for the first year are taken from the Pitt State FY25 budget prorated by the share of their FTE assignment to the program. The corresponding numbers for the second and third year reflect an increase of two percent annual increase (the average wage increase for Pitt State faculty in recent years).

A. EXPENDITURES	First FY	Second FY	Third FY
Personnel – Reassigned or Existing Positions			
Faculty	\$58,014	\$59,174	\$60,357
Administrators (other than instruction time)	\$4,046	\$4,146	\$4,228
Graduate Assistants	•		
Support Staff for Administration (e.g., secretarial)	\$369	\$376	\$383
Fringe Benefits (total for all groups)	\$20,899	\$21,306	\$21,732
Other Personnel Costs			
Total Existing Personnel Costs – Reassigned or Existing	\$83,328	\$85,002	\$86,700
Personnel – New Positions			
Faculty			
Administrators (other than instruction time)			
Graduate Assistants			
Support Staff for Administration (e.g., secretarial)			
Fringe Benefits (total for all groups)			
Other Personnel Costs			
Total Existing Personnel Costs – New Positions	NA	NA	NA
Start-up Costs - One-Time Expenses			
Library/learning resources			
Equipment/Technology	\$10,000	\$50,000	\$50,000
Physical Facilities: Construction or Renovation			\$10,000
Other			
Total Start-up Costs	\$10,000	\$50,000	\$60,000
Operating Costs – Recurring Expenses			
Supplies/Expenses (Expendable supplies)	\$500	\$750	\$1,000
Library/learning resources			,
Equipment/Technology (portable tools and tooling)	\$500	\$500	\$1,000
Travel (Training, seminars, conferences based on rotation)	\$5,000	\$5,000	\$5,000
Other			ŕ
Total Operating Costs (Does not account for inflation)	\$6,000	\$6,250	\$7,000

GRAND TOTAL COSTS	\$99,328	\$141,252	\$153,700	
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B. FUNDING SOURCES (projected as appropriate)	Current	First FY (New)	Second FY (New)	Third FY (New)
Tuition / State Funds	0	\$84,000	\$168,000	\$153,700
Student Fees	0	\$3,600	\$7,200	\$9,900
Other Sources (Crossland Funding)	0	\$11,728		
GRAND TOTAL FUNDING		\$99,328	\$175,200	\$163,600
C. Projected Surplus/Deficit (+/-) (Grand Total Funding <i>minus</i> Grand Total Costs)		(\$0)	\$39,948	\$9,900

X. Expenditures and Funding Sources Explanations

A. Expenditures

Personnel – Reassigned or Existing Positions

The proposed collaborative Supply Chain Management and Industrial Distribution Program is primarily a "repackaging" of existing courses and curricula within the KCOB and the CCOT. Only two new courses were created to complete the major core. Thus, nearly all of the courses are already available and being taught by existing faculty members on staff. Currently, due to the recent declines in campus enrollment, there is capacity within the current and planned schedule of course offerings to accommodate the new students projected to enroll in the proposed program. This program will allow the two colleges to more efficiently utilize their existing resources by filling currently empty seats.

Personnel – New Positions

No new positions are required to operate the proposed Supply Chain Management and Industrial Distribution Program. With the addition of the two new courses, all other courses and curricula are already in place and being taught by current KCOB and CCOT faculty members. Due to the recent declines in enrollment at Pitt State, classroom capacity exists to accommodate the number of new students projected to enroll in the proposed program. New positions will only be required in the future if program enrollment grows overall total enrollment in the colleges beyond previously experienced levels.

Start-up Costs – One-Time Expenses

Due to the hands-on, activity-based nature of the industrial distribution program, equipment costs will be higher than the Supply Chain Management degree. Modifying general technology courses to add focused content of industrial distribution will require some new equipment, tools and software. Each year/semester courses will be modified until the full curriculum is supported with appropriate equipment, tooling, and software. The second and third year will see the most one-time expenses because the dedicated industrial distribution classes will require dedicated software, equipment and tools to support curricular development. Equipment costs will include but is not limited to robotics, simulators, and logic control, which will be needed for instructional delivery. Cost for equipment and faculty training will come from the CCOT Technology Fee as well as Crossland Technology Center annual funding.

Operating Costs – Recurring Expenses

Laboratory courses will require supplies to complete assignments and projects. As enrollment grows this cost will increase due to the materials used. Recurring tooling costs as well as equipment replacement is inevitable with equipment which has been and is used in other programs. This is an estimated replacement cost for jig and fixture tooling, operational tooling, tools/power tools that are end of life and need replacement. The recurring costs will be taken from the CCOT Technology Fee for CTC Funding. Travel will be for training/education of faculty to teach ID concepts. These educational opportunities might be in the form of workshops, seminars, conferences, industry training, etc. Educational funding will be provided by the annual CTC funding.

B. Revenue: Funding Sources

All major core faculty positions in the Crossland College of Technology are fully funded by Pittsburg State University through annual state appropriations, annual Crossland funding and self-generated student tuition and fees revenue. Because the proposed Industrial Distribution major is built by repurposing existing courses and curricula, and because we currently have excess capacity due to recent enrollment declines, no new revenues will be required to operate the program. *The revenue to operate the program is already in our annual budget*. Thus, the revenues presented in the table above are shown to offset the expected personnel and operating expenses to produce net incremental cost of zero during the first year based on PSU's current tuition rate of \$8,400, as well as supplemental Crossland funding. However, if the projected student enrollments in the program meet the targets listed in Table 5, a net surplus will be generated as described below.

C. Projected Surplus/Deficit

Initially, the program is expected break even due to initial enrollment estimates and other funding sources. The funding will be adequate to cover the initial costs of the program based on the projected revenue. Year two will have the best potential for being net neutral or have positive gains based on projected increased enrollment numbers by adding the enrollment for year one and year two. This results in 20x\$8,400 or \$168,000 which exceeds the total cost of running the program by \$39,948. Obviously, any enrollment above the projected level adds to the program's "profit."

XI. References

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APPENDIX: MAP OF SUPPLY CHAIN MANAGEMENT AND INDUSTRIAL DISTRIBUTION

GENERAL EDUCATION (34 Hours)	Prefix	Number	Title	HRS	BBA Supply Chain	BST Industrial Distribution
6 Hrs English	ENGL ENGL	101 299	English Composition Intro to Research Writing	3	3	3
3 Hrs Communication	COMM	207	Speech Communication	3	3	3
3 Hrs Mathematics	MATH MATH	113 143	College Algebra or Elementary Statistics or	3	3	3
	MATH	XXX	Higher Level Course			
3 Hrs Science	TBD	xxx	Restricted Student Choice	3	3	3
6 Hrs Social & Behavioral Science	TBD	XXX	Restricted Student Choice * Restricted Student Choice	3 3	3 3	3 3
	TBD	XXX				-
6 Hrs Arts & Humanities	TBD TBD	XXX XXX	Restricted Student Choice Restricted Student Choice**	3	3	3
6 Hrs University Designated	UGS	150	Gorilla Gateway	2	2	2
	TBD TBD	XXX XXX	Restricted Student Choice Restricted Student Choice	1 3	1 3	1 3
KELCE CORE PREREQUISITES (9 H	Hours)					
- `	DSIS	130	Computer Information Systems	3	3	
	ECON	200	Principles of Microeconomics	3	3	
	ECON	201	Principles of Macroeconomics	3	3	
KELCE CORE (42 Hours)				_	_	
	ACCT	201	Financial Accounting	3	3	
	ACCT DSIS	202 420	Managerial Accounting Management Information Systems	3	3	
	ECON	XXX	Restricted Student Choice	3	3	
	FIN	326	Business Finance	3	3	
	BUS	101	Introduction to Business	3	3	
	BUS	201	Business Professionalism	3	3	
	MGT	330	Management and Organizational Behavior	3	3	3
	MGT	430	Legal and Social Environment of Business	3	3	3
	MGT	690	Business Strategy	3	3	
	MKTG	330	Principles of Marketing	3	3	3
	QBA	210	Business Statistics	3	3	3
	QBA QBA	310 410	Business Analytics I Business Analytics II	3	3	3 3
COT PREREQUISITES (3 Hours)						
(* 22012)	GT	210	Survey of Technological Systems	3	3	3
COT BST Support Courses (30 Hours)						
	MECET	121	Engineering Graphics (or CMCET 133 Construction Graphics)	3		3
	EET	141	Introduction to Electronics	3		3
	EST	293	Introduction to Industrial Safety (or EST296 Intro to Construction Safety)	3		3
	GT	320	Communication Systems	3		3
	GT	360	CAD for Automated Manufacturing	3		3

	GT	380	Manufacturing Enterprise	3		3
	AT	399	Prof Dev in the Trans Industry (or	3		3
			MGT 210 Business Professionalism)			
	AT	400	Fluid Power	3		3
	MFGET	405	Quality Control	3		3
	TM	606	Industrial Supervision	3		3
SUPPLY CHAIN & INDUSTRIAL DIS	STRIBUTI	ON (27 Hour	·e)			
	ID	210	Industrial Distribution Fundamentals	3	3	3
	GT	300	Engineering Design & Problem	3	3	3
			Solving			
	GT	340	Power/Energy/Transportation	3	3	3
			Systems			
	GT	380	Manufacturing Enterprise	3	3	3
	MGT	510	Operations Management	3	3	3
	MGT	520	Quality Management	3	3	3
	MGT	550	Supply Chain Management	3	3	3
	MKTG	430	Retail and Channels Management	3	3	3
	MGT	671	Internship in Supply Chain	3	3	
			Management			
	ID	400	Internship for Industrial Distribution	3		3
ELECTIVE COURSES (5 to 11 Hours))					
Suggested	ACCT	201	Financial Accounting	3		3
	GT	370	Construction Systems	2		2
	GT	390	Fundamentals of Coding and	3		3
			Robotics			
	TBD	Xxx	Electives (As approved by advisor/mentor)			
TOTAL HOURS FOR DEGREE					120	120

^{*}ECON201 Recommended

^{**} MECET121, GT210 or MGT101 Recommended

Program Approval

Summary

Universities may apply for approval of new academic programs following the guidelines in the Kansas Board of Regents Policy Manual. Wichita State University has submitted an application for approval and the proposing academic unit has responded to all of the requirements of the program approval process.

March 12, 2025

I. General Information

A. Institution Wichita State University

B. Program Identification

Degree Level: Master's

Program Title: Applied Behavior Analysis

Degree to be Offered: Master of Education - Applied Behavior Analysis

Responsible Department or Unit: College of Applied Studies, Department of Intervention Services and

Leadership in Education (ISLE) Department

CIP Code: 42.2814 Modality: Online

Proposed Implementation Date: August 1, 2025

Total Number of Semester Credit Hours for the Degree: <u>36</u>

II. Clinical Sites: Does this program require the use of Clinical Sites? yes

Students will be securing their employment with a school district/cooperative or ABA clinic to complete field experience and training hours. Faculty will support candidates in this process by discussing the current and previous sites students have been placed. Students may also work with faculty to secure a new location if appropriate affiliation agreements are completed with the partner and the program. Dr. Angela Beeler, the program coordinator, will work to complete an approved affiliation agreement through general counsel similar to the agreements currently in place for the school psychology program. Supervision of applied experiences will be offered remotely via telehealth, as it is currently offered in the school psychology field experiences. These methods of supervision comply with the Behavior Analyst Certification Board (BACB) standards for fieldwork supervision and satisfy requirements for credentialing (Behavior Analyst Certification Board Handbook, 2024).

III. Justification

The Applied Behavior Analysis (ABA) Master's program would prepare a variety of school and community professionals with the knowledge and experience needed to better understand human behavior. Training in ABA would positively impact a wide variety of individuals with behavioral needs. The ABA Master's Program is focused on addressing the needs for school professionals and community service providers to address challenging behaviors of children and youth that interfere with the teaching and learning required to increase K-12 student outcomes. Broadly, ABA is a science that uses learning principles to improve socially important behavior. The practice of applied behavior analysis is focused on assessing environmental influences on behavior, function-based intervention, and data-based decision making. As such, ABA can address the behavioral needs of individuals in multiple areas, including education, counseling, gerontology and more.

The field of ABA is expected to grow by 22% by 2034 (Yellow Bus ABA Therapy, 2024) primarily because of the growing Autism Treatment Market that has widely accepted ABA as an evidence-based treatment option

(Autism Treatment Market, 2022). The interdisciplinary nature of this program exists in the space where students and instructors from a variety of educational backgrounds, experiences, fields, and/or disciplines come together to learn about the science of behavior analysis and then explore how to apply it ethically across multiple settings. ABA is the leading evidence-based treatment approach for autism, as well as for other developmental disabilities, but there appears to be a shortage of qualified ABA professionals in Kansas (McClendon et al., 2019). There are over 450 current jobs for Board Certified Behavior Analysts (BCBAs) and related fields credentialed with ABA training currently posted on Indeed.com alone with the average salary at \$71,327. The average salary is based on a nationwide average. In 2023 there were 61,112 new BCBA jobs posting nationwide; 999 of those were in the state of Kansas, which constituted a 228.6% increase from the previous year. The annual nationwide demand for professionals possessing BCBA certification has consistently risen each year since 2010, experiencing a notable 14% increase from 2022 to 2023. There is a clear need for trained ABA professionals across multiple professional fields nationwide. The applied focus of ABA, combined with the applied training embedded in the proposed coursework, directly aligns with the WSU mission to increase applied training opportunities for students.

The proposed 36-credit hour ABA Master's Program includes 21 credit hours from the WSU ABA certificate, which was approved through the Association for Behavior Analysis International (ABAI) as a verified course sequence (VCS) in 2019. The ABA certificate courses provide the training required to become a Board-Certified behavior analyst; however, a master's degree (or higher) is required to be eligible to sit for the BCBA exam. Currently, students take the certificate in route to an EdS in school psychology or after the completion of a master's degree in a related field, such as counseling or educational psychology. The ABA master's degree will provide a degree option that directly aligns with the ABA certificate and allow students to be eligible to become a BCBA without completing a degree in a different field.

IV. Program Demand:

A. Survey of Student Interest

There is an increasing demand for professionals proficient in applied behavior analysis (ABA) across a broad spectrum of sectors, including non-profit organizations, social service agencies, educational establishments, private enterprises, and beyond, where expertise in human behavior is critical. Consequently, the program is anticipated to attract candidates from diverse educational and experiential backgrounds. Additionally, applicants that complete the master's degree in ABA and choose to further their education through applying for an Educational Specialist (EdS) degree in School Psychology will be able to work in the field of ABA while they pursue the EdS degree, ultimately broadening their career possibilities and shortening the duration to employment while they further their education.

In line with these expectations, a survey was conducted to gauge the interest level in an Applied Behavior Analysis Master's program among current students and alumni of the school psychology program and the ABA VCS. A total of 150 surveys were emailed, aiming to capture a wide range of perspectives on the potential integration of ABA training into their educational and professional pathways. A total of 47 individuals responded indicating their current or past enrollment in the WSU School Psychology (SP) program and/or the ABA program. Of the 47 responses, one was not fully completed and therefore not included in the following breakdown:

Affiliation	Current SP	SP Alumni	Current ABA VCS
	Students		Students
Total Responses	60%	36%	2%
Would apply current ABA work toward	89%	89%	100%
Master's in ABA or return to WSU to			
complete Master's program			
If Master's degree en route was an	75%	83%	100%
option, would have pursued that			
enrollment			

Given the data, it is clear that there is a strong interest among both current students and graduates of the WSU School Psychology and ABA VCS programs in furthering their education through a Master's degree in ABA. This interest is particularly pronounced when the opportunity to integrate this degree into their existing educational path with minimal additional credit-hour requirements is presented. Such integration not only promises to diversify career options but also to expedite the professional readiness of students while they continue their education. These results offer compelling evidence for the integration of an ABA Master's program into the existing curriculum, promising to meet the aspirations and needs of our educational community.

B. Market Analysis

On a national scale, demand for individuals holding BCBA or BCBA-D certification has consistently increased each year since 2010. From 2022 to 2023 alone, this demand grew by 14%. In Kansas, the growth in demand for BCBAs was even more pronounced, with job postings for BCBAs increasing by a staggering 228.6% in the same period (Behavior Analyst Certification Board, 2024). The demand for Applied Behavior Analysis (ABA) services in Kansas has dramatically increased, particularly for individuals with Autism Spectrum Disorder (ASD), yet access remains limited. In 2017, only 153 of 5,405 children with an ASD diagnosis in KanCare received ABA services, highlighting a significant gap in care. Families face long wait times—over two years for KanCare recipients and 19 months for those with private insurance (McClendon et al., 2019)—due to a lack of qualified providers. A recent local news segment highlights the urgent need for more ABA professionals in Wichita, as local clinics fill their capacity within a year, leaving families facing long wait times for autism therapy (Lytle, 2024). While existing programs nearby, such as at Oklahoma State University and the University of Kansas (KU), contribute to the field, the increasing job postings within the field demonstrates a need for additional training programs.. The creation of a master's program in Applied Behavior Analysis in Wichita, Kansas is essential to addressing the significant and growing demand for ABA services, particularly for individuals with ASD, by addressing this workforce shortage, allowing residents to pursue BCBA certification and creating a direct pipeline of behavior analysts to serve the region. This would reduce wait times and improve access, especially in underserved and rural areas, while also addressing economic barriers by increasing competition and insurance coverage options.

Finally, an important distinction between this proposed new program at WSU and the existing master's degree at KU centers on the proposed new program's alignment with WSU's Ed.S.-School Psychology degree. KU's program is a M.A. in Applied Behavioral Science, housed in its College of Liberal Arts and Sciences. Per available catalog information, students completing that degree can only count six of those hours toward KU's Ed.S.-School Psychology, which requires 59-64 credits and is housed in its College of Education. Both the proposed M.Ed.-ABA master's and the Ed.S.-School Psychology at WSU are housed within the College of Applied Studies, and using School Psychology post-master's option, students would be able to count all 36 credit hours from their master's degree toward the Ed.S. degree's 66 credit-hour requirement.

V. Projected Enrollment for the Initial Three Years of the Program

Year	Total Head	count Per Year	Total Sem Credit Hrs Per Yea		
	Full- Time	Part- Time	Full- Time	Part- Time	
Year 1	8	4	144	36	
Year 2	12	6	216	54	
Year 3	18	8	324	72	

VI. Employment

Students can complete the Master's in ABA and enter the field or en route to their School Psychology EdS degree. This master's degree opens up an additional career path where graduates can work as independent practitioners, offering behavior-analytic services across a spectrum of needs and settings. The demand for such specialized skills is more than just a trend; it's a reflection of the growing recognition of ABA's effectiveness in addressing a wide range of behavioral and developmental issues.

Labor market analyses, including data from the Behavior Analyst Certification Board (BACB), affirm the growing need for ABA professionals. Since 2010, the demand for certified behavior analysts has consistently risen, with a notable 23% increase from 2021 to 2022. Specifically, in Kansas, there has been a 228.6% surge in demand (Behavior Analyst Certification Board, 2024). This upward trend is not confined to a single region; states like California, Massachusetts, Texas, Florida, and New Jersey have emerged as hotspots, offering a wealth of opportunities for ABA professionals.

ABA's appeal is enriched by its diverse subspecialties, ranging from Autism and Other Developmental Disabilities to Behavioral Gerontology, and from Organizational Behavior Management to Public Health. Each subspecialty offers unique opportunities to impact various societal challenges positively. Whether it's making strides in the field of Behavioral Pediatrics, contributing to advancements in Brain Injury Rehabilitation, or pioneering efforts in Substance Use Disorders, ABA professionals are equipped with the skills and knowledge to lead change. The specialization achieved through a Master's degree in ABA not only provides a competitive edge in the job market, but also equips graduates with a deep understanding of behavior principles and their application. This expertise is increasingly recognized across sectors, including healthcare, education, and corporate environments, expanding employment opportunities beyond traditional settings.

VII. Admission and Curriculum

A. Admission Criteria

The admission requirements will include a bachelor's degree, a cumulative GPA of 3.000 or higher based on the last 60 credit hours of undergraduate or graduate coursework, three letters of recommendation, a goal statement indicating reasons for pursuing degree, and resume.

B. Curriculum

ABA Masters Requirements

TIBIT Masters Requirements
CESP 704 Introduction to Educational Statistics
CLES 712 Philosophical Underpinnings of ABA
CESP 858 Introduction to Assessment, Research, and Program Evaluation
CLES 715 Concepts and Principles of Behavior Analysis
CLES 721 Fundamental Elements of Behavior Change and Behavior Change Procedures
CLES 723 Single Subject Design

CESP 853 Ethics in ABA
CESP 914 Consultation
CESP 859 Curriculum Based Assessment and Intervention
CLES 725: Nonverbal Assessment and Intervention*
CLES 943: School Based Behavioral Interventions*
CLES 944: Field Experience in ABA*

^{*}Indicates a new course

Program Sequence: Full-Time Students

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Year 1: Fall	SCH = Semester Credit Hours	
Course #	Course Name	SCH
CLES 712	Philosophical Underpinnings of ABA	3
CLES 715	Concepts and Principles of Behavior Analysis	3
CESP 704	Introduction to Educational Statistics	3

Year 1: Spring

Course #	Course Name	SCH
CLES 725	Non-Verbal Assessment and Intervention	3
CLES 943	School Based Behavioral Interventions	3
CLES 858	Introduction to Assessment, Research, and Program Evaluation	3

Year 2: Fall

Course #	Course Name	SCH
CESP 859	Curriculum Based Assessment and Intervention	3
CESP 853	Ethics in ABA	3
CLES 721	Fundamental Elements of Behavior Change and Behavior Change Procedures	3

Year 2: Spring

Course #	Course Name	SCH
CLES 914	Consultation	3
CLES 944	Field Experience in ABA	3
CLES 723	Single Subject Design	3

Program Sequence: Part-Time Students

Year 1: Fall SCH = Semester Credit Hours

Course #	Course Name	SCH
CLES 712	Philosophical Underpinnings of ABA	3
CESP 704	Introduction to Educational Statistics	3

Year 1: Spring

Course #	Course Name	SCH
CLES 715	Concepts and Principles of Behavior Analysis	3
CLES 858	Introduction to Assessment, Research, and Program Evaluation	3

Year 2: Fall

Course #	Course Name	SCH
CLES 725	Non-Verbal Assessment and Intervention	3
CLES 943	School Based Behavioral Interventions	3

Year 2: Spring

Course #	Course Name	SCH
CLES 721	Fundamental Elements of Behavior Change and Behavior Change Procedures	3
CESP 859	Curriculum Based Assessment and Intervention	3

Year 3: Fall

Course #	Course Name	SCH
CLES 914	Consultation	3
CESP 853	Ethics in ABA	3

Year 3: Spring

Course #	Course Name	SCH
CLES 944	Field Experience in ABA	3
CLES 723	Single Subject Design	3

VIII. Core Faculty

Note: * Next to Faculty Name Denotes Director of the Program, if applicable

FTE: 1.0 FTE = Full-Time Equivalency Devoted to Program

Faculty Name	Rank	Highest Degree	Tenure Track Y/N	Academic Area of Specialization	FTE to Proposed Program
Angela Beeler*	Assistant Professor, Program Chair	PhD	Y	Educational Psychology and Applied Behavior Analysis	0.25
Patty Nuhfer	Assistant Professor	PhD	Y	Educational Psychology and Applied Behavior Analysis	0.25
LaKaya Beiker	Clinical Professor	EdS	N	School Psychology	0.25

Number of graduate assistants assigned to this program <u>3</u>

IX. Expenditure and Funding Sources

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A. EXPENDITURES	First FY	Second FY	Third FY	
Personnel – Reassigned or Existing Positions				
Faculty*	\$3,755	\$3,830	\$3,906	
Administrators (other than instruction time) (Chair at 0.05)	\$5,875	\$5,992	\$6,112	
Graduate Assistants**	0	0	0	

Support Staff for Administration (e.g., secretarial) (0.05)	\$1,851	\$1,888	\$1,926
Fringe Benefits (total for all groups)***	\$2,318	\$2,364	\$2,411
Other Personnel Costs	0	0	0
Total Existing Personnel Costs – Reassigned or Existing	\$13,799	\$14,074	\$14,355
Personnel – New Positions			
Faculty – Two lecturers – 1 course each	\$4,800	\$5,000	\$5,200
Administrators (other than instruction time)	0	0	0
Graduate Assistants	0	0	0
Support Staff for Administration (e.g., secretarial)	0	0	0
Fringe Benefits (total for all groups)	0	0	0
Other Personnel Costs	0	0	0
Total Existing Personnel Costs – New Positions	\$4,800	\$5,000	\$5,200
Start-up Costs - One-Time Expenses			
Library/learning resources	0	0	0
Equipment/Technology	0	0	0
Physical Facilities: Construction or Renovation	0	0	0
Other	0	0	0
Total Start-up Costs	0	0	0
Operating Costs – Recurring Expenses			
Supplies/Expenses	0	0	0
Library/learning resources	0	0	0
Equipment/Technology	0	0	0
Travel	0	0	0
Other	0	0	0
Total Operating Costs	0	0	0
GRAND TOTAL COSTS	\$18,599	\$19,074	\$19,555

^{*-}Minimal costs assigned for current faculty because they are already teaching most of the courses required for the M.Ed.-ABA degree as part of the current ABA VCS. One current faculty member will receive overload pay for teaching one of the three new courses in the master's degree.

^{**-}No additional costs as the three graduate assistant positions that will support this program are already in place within the current Ed.S.-School Psychology.

^{***-}Fringe calculated only for the additional portion of faculty, department chair and administrator roles that would be assigned to this program.

B. FUNDING SOURCES	First FY (New)	Second FY (New)	Third FY (New)
Tuition / State Funds	\$61,020	\$91,530	\$134,244
Student Fees	\$23,400I	\$35,100I	\$51,540
Other Sources – Applied Learning Support	0	\$24,000	\$36,000
GRAND TOTAL FUNDING	\$84,420	\$150,630	\$221,784
C. Projected Surplus/Deficit (+/-) (Grand Total Funding <i>minus</i> Grand Total Costs)	\$65,821	\$131,556	\$202,229

X. Expenditures and Funding Sources Explanations

A. Expenditures

Personnel – Reassigned or Existing Positions

All three of the core school psychology faculty are also the instructors for the ABA certificate and will be the core faculty for the ABA Master's Program. Furthermore, since the ABA program courses are already integrated into the school psychology program, the core faculty members already teach seven of the 12 courses. Two of the courses are taught by adjuncts that are board certified behavior analysts (BCBA) in the field. In addition to the nine courses that currently exist, there will be three new courses added to complete the master's degree program in ABA, which will be taught by the core faculty and lecturers. There will not be any role reassignments or changes for the core faculty. GRA's assigned to the School Psychology Faculty will also work under the ABA master's. Salaries assume a 2% increase each year.

Personnel – New Positions

Costs associated with hiring two lecturers to teach one course each are included. Salaries assume a \$100 increase per course each year.

Start-up Costs – One-Time Expenses

None

Operating Costs – Recurring Expenses

None additional given current Ed.S.-School Psychology program and ABA VCS support already in place.

B. Revenue: Funding Sources

The amounts above were figured based on 2024-25 online graduate student tuition and fee rates. For example, in year one, the program is estimated to have eight full time students that will take 18 credit hours each in year one at \$339 per credit hour. In addition, it was estimated that there would be four part time students would take an estimated 9 credit hours in year one. Mandatory university-level fees total \$765 per full-time student, \$270 per part-time students per semester. The ISLE department has a standard program fee of \$150 per student each semester. The department also has course fees and experiential learning fees. To simplify calculations a department rate of \$30 per credit hour was utilized.

C. Projected Surplus/Deficit

As a result of the efficiencies involved in simply expanding the current ABA VCS, the new master's program is revenue positive in year one and grows its surplus each year.

XI. References

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ATTACHMENT - Wichita State University -M.Ed.-Applied Behavior Analysis

Revenue Calculations

Projected Enrollment by Year

Year	Total Headcount Per Year		Total Sem Credit Hrs Per Year		
	Full- Time	Part- Time	Full- Time ¹	Part- Time ²	Total
Implementation	8	4	144	36	180
Year 2	12	6	216	54	270
Year 3	18	8	324	72	396

^{1 –} Based on 18 credits per year

Revenue Rates

Source	Amount	Note
Tuition	\$339	Online tuition rate
University Fee	\$765 (7 hrs+) \$270 (<4 hrs)	Per semester fee
Program Fee	\$150	Per semester fee
Course Fees	\$30	Estimated rate per credit. All courses have a \$25 fee. Applied learning courses have an additional \$100 supervision fee.

Revenue Calculations – Year 1 (Implementation)

Source	FT Student	PT Students	Total
Tuition	\$ 48,816.00	\$ 12,204.00	\$ 61,020.00
Total Fees ¹	\$ 18,960.00	\$ 4,440.00	\$ 23,400.00
-University Fee ²	\$ 12,240.00	\$ 2,160.00	
-Program Fee ³	\$ 2,400.00	\$ 1,200.00	
-Course Fees ⁴	\$ 4,320.00	\$ 1,080.00	
Other Sources ⁵			\$ 0
Total ⁶			\$ 84,420.00

Notes:

- 1 Sum of University, Program and Course fees. This is the figure reported for Student Fees within the proposal.
- 2 Based on head count. FT students @ 7 hrs+ rate. PT @ <4 hrs rate. Two semesters each.
- 3 Based on head count. Two semesters @ \$150 each.
- 4 Based on SCH. \$30 per credit.
- 5 Applied learning support via KSBHCoE, the State of Kansas, and other sources
- 6 Sum of Tuition, Total Fees, and Other Sources

^{2 –} Based on 9 credits per year

Revenue Calculations - Year 2

Source	FT Student	PT Students	Total
Tuition	\$ 73,224.00	\$ 18,306.00	\$ 91,530.00
Total Fees ¹	\$ 28,440.00	\$ 6,660.00	\$ 35,100.00
-University Fee ²	\$ 18,360.00	\$ 3,240.00	
-Program Fee ³	\$ 3,600.00	\$ 1,800.00	
-Course Fees ⁴	\$ 6,480.00	\$ 1,620.00	
Other Sources ⁵			\$ 24,000.00
Total ⁶			\$ 150,630.00

Notes:

- 1 Sum of University, Program and Course fees. This is the figure reported for Student Fees within the proposal.
- 2 Based on head count. FT students @ 7 hrs+ rate. PT @ <4 hrs rate. Two semesters each.
- 3 Based on head count. Two semesters @ \$150 each.
- 4 Based on SCH. \$30 per credit.
- 5 Applied learning support via KSBHCoE, the State of Kansas, and other sources
- 6 Sum of Tuition, Total Fees, and Other Sources

Revenue Calculations – Year 3

Source	FT Student	PT Students	Total
Tuition	\$ 109,836.00	\$ 24,408.00	\$ 134,244.00
Total Fees ¹	\$ 42,660.00	\$ 8,880.00	\$ 51,540.00
-University Fee ²	\$ 27,540.00	\$ 4,320.00	
-Program Fee ³	\$ 5,400.00	\$ 2,400.00	
-Course Fees ⁴	\$ 9,720.00	\$ 2,160.00	
Other Sources ⁵			\$ 36,000.00
Total ⁶			\$ 221,784.00

Notes:

- 1 Sum of University, Program and Course fees. This is the figure reported for Student Fees within the proposal.
- 2 Based on head count. FT students @ 7 hrs+ rate. PT @ <4 hrs rate. Two semesters each.
- 3 Based on head count. Two semesters @ \$150 each.
- 4 Based on SCH. \$30 per credit.
- 5 Applied learning support via KSBHCoE, the State of Kansas, and other sources
- 6 Sum of Tuition, Total Fees, and Other Sources

Program Approval

Summary

Universities may apply for approval of new academic programs following the guidelines in the Kansas Board of Regents Policy Manual. Wichita State University has submitted an application for approval and the proposing academic unit has responded to all of the requirements of the program approval process.

March 12, 2025

I. General Information

A. Institution: Wichita State University

B. Program Identification

Degree Level: Master's

Program Title: Master of Forensic Biology

Degree to be Offered: Master of Science

Responsible Department or Unit: School of Criminal Justice

CIP Code: 43.0406

Modality: Traditional Classroom Instruction and Online

Proposed Implementation Date: Fall 2025

Total Number of Semester Credit Hours for the Degree: 34

II. Clinical Sites: Does this program require the use of Clinical Sites? Yes

Students in the Forensic Biology Master of Science program will have applied learning activities with local and regional forensic laboratories. These forensic laboratories will include the new laboratory that the Bureau of Alcohol, Tobacco, Firearms and Explosives (https://www.atf.gov/) is building on Wichita State University's Campus.

III. Justification

Wichita State University (WSU) and the Fairmount College of Liberal Arts and Sciences request the Kansas Board of Regents approval to create the Master of Science (MS) in Forensic Biology degree. If approved, the degree will position Wichita State as the only national training site for the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) located on a public university campus, broadening the reach of Kansas institutions to other states. It will also enable the University to ensure a talent pipeline for forensic biologists who perform a critical function within the criminal justice and investigation system in Kansas, including local and state law enforcement agencies as well as national (ATF and FBI). The proposed degree program will support students at WSU as well as throughout the state of Kansas. Consequently, students at Emporia State University and Fort Hays State University will have opportunities to continue their education and training as forensic scientists, including criminal intelligence officers and/or firearms analysts. These collaborations will support Wichita State University's mission "as an essential educational, cultural, and economic driver for Kansas and the public good." With the aspiration to be one of the nation's premier urban public research universities, the Center for Excellence and National Integrated Ballistic Information Network (NIBIN) buildings and laboratories on the WSU Campus will provide impactful applied learning experiences for students. This will be a key economic driver for the region. Finally, this will raise WSU's profile as the only University in the nation with a formal training site for firearms, ballistics, and forensic biology outside Washington, D.C.

There are no programs within a 150-mile radius of Wichita State University that are focused specifically on

forensic biology. However, there are three programs within 150 miles of Wichita State University that offer a Master of Science in Forensic Science with an emphasis or concentration in forensic biology.

- 1. The University of Central Oklahoma located in Oklahoma 143 miles from Wichita
- 2. Oklahoma State University located in Oklahoma 127 miles from Wichita
- 3. Emporia State University located in Kansas 77 miles from Wichita

WSU's proposed program will stand out and differ from those above. The Master of Science (MS) in Forensic Biology will provide the skills and knowledge needed to be employed as a forensic biologist within a federal agency (e.g., ATF) or a local/state crime lab. This addition to the strong curricular offerings in the School of Criminal Justice will enhance the recruitment of students to Wichita State University. As the only university in the nation with a full-service ATF lab on campus, WSU will be able to offer a unique program that will attract students from across the country. This program will complement the MS at Emporia State, giving students a choice between a forensic science focus at WSU and a crime-scene investigation focus at ESU. This new degree program will have applied learning opportunities with the ATF and other local/state crime labs that will boost the visibility of the Fairmount College of Liberal Arts and Sciences along with the School of Criminal Justice.

IV. Program Demand:

A. Survey of Student Interest

- Number of surveys administered: Surveys were distributed to students in Criminal Justice, Forensic Science, and Homeland Security courses.
- Number of completed surveys returned: 64 .
- Percentage of students interested in the program: Of the 64 students, 52 had some interest, with 26 having a strong interest in a Master of Forensic Biology program.

Undergraduate students taking courses in the undergraduate Forensic Science program expressed the most interest in the Forensic Biology MS degree.

ATF projects that 100 students will enroll in the WSU proposed Master of Forensic Biology degree program. The School of Criminal Justice projects a more conservative estimated enrollment of an inaugural class of 25 students, with 30 admitted each year to a new cohort. Therefore, when the MS in Forensic Biology is fully up and running after three years, there will be at least 60 students in the degree program.

The School of Criminal Justice has 433 undergraduate students: 276 (89 seniors) pursuing a criminal justice degree, 129 (37 seniors) pursuing a degree in forensic science, and 28 (11 seniors) pursuing a homeland security degree.

The Department of Biological Sciences had 327 undergraduate students in the fall of 2024, 140 of whom were in their senior year. These students will be another cohort of students who could potentially be interested in applying for the MS in Forensic Biology.

The Department of Chemistry and Biochemistry will have 130 undergraduate students in the fall of 2024, 52 of whom are in their senior year. These students will also be another cohort of students who could potentially be interested in applying for the Master of Forensic Biology.

With nearly 900 students from these three undergraduate programs at WSU, including 329 seniors, and the ATF providing another pool of potential applicants, the modest projections of 25-30 students in a cohort a year appear

attainable.

B. Market Analysis

While employment in forensic science-related occupations is expected to expand through 2031, this increase will lag total job growth in every reviewed geographical region.

Over the next decade, employment demand for related occupations is projected to increase by 0.3 percent in Kansas, while the projected growth for all occupations in the state is 2.5 percent. Similarly, national demand for forensic science-related occupations is expected to grow by 4.7 percent, which is slower than the national average growth for all occupations of 5.3 percent. This trend is also observed at the regional level. However, state and regional projections will likely change as the new ATF's forensic lab is expected to employ 80-100 positions when fully staffed.

Among observed occupations, Detectives and Criminal Investigators are the largest group by demand volume; Biological Technicians are the fastest-growing group.

The need for a master's degree in forensic science-related occupations is dependent on the specialty of the employer. According to the American Academy of Forensic Scientists, "many disciplines" within General Forensics "require a master's or a doctoral degree," with experience requirements varying by education level and sub-field of interest. Additionally, most fields of specialization require employees to pursue continuing education in their field to keep up with new developments. For example, "criminalists must continually increase their knowledge in their discipline."

V. Projected Enrollment for the Initial Three Years of the Program

Year	Total Headcount	t Per Year	Total Sem Credit Hrs Per Year		
	Full-Time*	Part-Time	Full- Time	Part-Time	
Implementation	25 00 (25 Total)	0	550	0	
Year 2	30 25 (55 Total)	0	960	0	
Year 3	30 30 (60 Total)	0	1020	0	

^{*}The cells in the full-time column separate Year One students in the program from Year Two students using this format XX | XX.

The MS in Forensic Biology would prepare students to work and process DNA in a working laboratory successfully. Students in the degree program will examine DNA from crime scenes as part of the applied learning in collaboration with the ATF (https://www.atf.gov/). Enrollment in the program would grow to at least 60 students in three years and serve as a talent pipeline for the ATF. The enrollment will phase in overtime with a first-year enrollment projection of 25 students, a second-year increase to 30 additional students, and a third-year increase to 30-40 students. The projected student count will be 60 plus students based on the projection of 100 students enrolled in the program by the ATF.

VI. Employment

The Bureau of Labor Statistics (BLS) notes that "overall employment of police and detectives is projected to grow 3 percent from 2022 to 2032, which is about as fast as the average for all occupations." In contrast, the BLS notes that "employment of biological technicians is projected to grow 5 percent from 2022 to 2032, faster than the average for all occupations."

VII. Admission and Curriculum

A. Admission Criteria

Admission to the graduate program in Forensic Biology requires a bachelor's degree in forensic science or natural science. A 3.0 GPA or higher in undergraduate work. The applicants for undergraduate work will be evaluated to determine if the applicant has sufficient scientific background to successfully complete the graduate program.

Applicants are expected to have nine credits for completed coursework in Biochemistry, Genetics, and Molecular Biology and should have at least one class in each area. If coursework deficiencies are identified, students may be required to take additional foundational undergraduate courses beyond those required for the graduate degree.

Additional requirements for admission into the Master of Forensic Biology program include:

- Three letters of recommendation, preferably from professors and/or supervisors familiar with your academic ability, work ethic, and skills.
- A statement of purpose describing your personal career goals and how the master's degree will support those goals, plus a brief description of experience or qualifications in support of the application.
- A Resume/CV/Vita.

B. Curriculum

y ear	 Fall

SCH = Semester Credit Hou	ırc	n i	•	I	F	t	i	1	ć	ρ	r	٦,	(r	ρ	t	2	ρ	n	n	e	S		=	H	٦	1	5
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Course #	Course Name	11
FS701	Forensic Science Overview I Seminar	1
FS710	Forensic Biology I	4
FS720	Population Genetics	3
FS703	Professional Responsibility and Quality Assurance	3

Year 1: Spring

Course #	Course Name	11
FS702	Forensic Science Overview II Seminar	2
FS721	Forensic Serology/DNA	3
FS711	Forensic Biology II	3
FS704	Applied Forensic Science Research Methods	3

Year 2: Fall

Course #	Course Name	9
FS712	Forensic Biology III	3
FS713	Forensic Biology Seminar	1
FS706	Criminal Law for Forensic Scientists	3
FS730	Capstone Research I	2

Year 2: Spring

Course #	Course Name	3
FS731	Capstone Research II	3

VIII. Core Faculty

The proposed MS in Forensic Biology program will be housed within the School of Criminal Justice. The school

currently has five tenured/tenure-track faculty members and three non-tenure-track/instructors who will provide an overall foundation of support for the new degree program.

WSU will hire a director and adjunct instructors. Hiring a director with a PhD in Forensic Biology is a requirement for the program to become accredited by the Forensic Science Education Programs Accreditation Commission (FEPAC). FEPAC is a division of the American Academy of Forensic Sciences (AAFS). In addition, WSU will use adjunct instructors to support the program. The adjunct instructors will be forensic biologists who have worked in (or are currently working in) a forensic laboratory. An example of a potential adjunct instructor would be Steven Weitz, Chief of the Forensic Crime Gun Intelligence Laboratory. Using adjunct instructors will ensure that WSU's program stays current on current practices and prepares individuals to have successful careers as forensic biologists in today's environment.

Note: * Next to Faculty Name Director of the Program, if applicable FTE: 1.0 FTE = Full-Time Equivalency Devoted to Program

Faculty Name	Rank	Highest Degree	Tenure Track Y/N	Academic Area of Specialization	FTE to Proposed Program
New Hire* TBD	Professor	PhD	Y	Forensic Biology	1.0
New Hire TBD	2 x Adjunct Instructor	PhD or MS	N	Forensic Biology	2 x Teach 3 cr. hr.
New Hire Admin Support	Staff		N	Shared position with the Master of Forensic Biology	.5
Andrea Bannister	Professor and Chairperson	PhD in Criminal Justice	Y		0.1

Number of graduate assistants currently assigned to this program <u>0</u>

IX. Expenditure and Funding Sources

A. EXPENDITURES	First FY	Second FY	Third FY
Personnel – Reassigned or Existing Positions			
Faculty	\$0	\$0	\$0
Administrators (other than instruction time)	\$0	\$0	\$0
Graduate Assistants	\$0	\$0	\$0
Existing Faculty Reassigned .1 Chair	\$14,400	\$14,400	\$14,400
Fringe Benefits (total for all groups)	\$4,400	\$4,400	\$4,400
Other Personnel Costs	\$0	\$0	\$0
Total Existing Personnel Costs – Reassigned or Existing	\$18,800	\$18,800	\$18,800
Personnel – New Positions			
Faculty	\$80,000	\$80,000	\$80,000

	\$17,500		\$17,500		
	,	· ·	\$16,000		
arial)	\$0	\$0	\$0		
	\$29,000	\$29,000	\$29,000		
	\$0	\$0	\$0		
Total Existing Personnel Costs – New Positions					
Start-up Costs - One-Time Expenses					
	\$0	\$0	\$0		
	\$0	\$0	\$0		
on	\$0	\$0	\$0		
	\$0	\$0	\$0		
	\$0	\$0	\$0		
	\$5,000	\$5,000	\$5,000		
			\$0		
	· · · · · · · · · · · · · · · · · · ·		\$0		
	· · · · · · · · · · · · · · · · · · ·		\$0		
			\$0		
	\$5,000	\$5,000	\$5,000		
	\$166,300	\$166,300	\$166,300		
	D' - DY/	G 1 DV	771 1 TX		
Current	First FY (New)	Second FY (New)	Third FY (New)		
N/A	\$186,379	\$325,315	\$345,647		
N/A	\$57,040	\$104,854	\$112,136		
N/A	\$0	\$0	\$0		
N/A	\$243,419	\$430,169	\$457,783		
	\$77,119	\$263,869	\$291,483		
	Current N/A N/A N/A	\$16,000 \$29,000 \$0 \$0 \$142,500 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0	\$16,000 \$16,000 \$29,000 \$29,000 \$29,000 \$29,000 \$29,000 \$29,000 \$29,000 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0 \$0		

X. Expenditures and Funding Sources Explanations

A. Expenditure

Personnel – Reassigned or Existing Positions

The proposed program will leverage the School of Criminal Justice's existing infrastructure to the extent that it would be beneficial. At this time, it is not expected that any teaching faculty currently in the School of Criminal Justice will need to dedicate meaningful time to the MS in Forensic Biology. The new program would be housed in the School of Criminal Justice under the direction of the current chair who would be assigned to a 0.1 FTE at \$14,400 plus \$4,400 fringe benefits.

Personnel – New Positions

WSU must hire new personnel to support the proposed program, including a director and adjunct instructors.

WSU intends to seek FEPAC accreditation for the proposed MS in Forensic Biology. To receive accreditation, WSU must hire a director dedicated to the program. Per FEPAC requirements, the program director shall be a full-time faculty member with a PhD in a degree that emphasizes forensic biology. The director must be qualified by academic experience, research qualifications, and background in program administration to meet the proposed program's stated mission, goals, and objectives. The base salary of a director for this type of program would be approximately \$80,000. Using a fringe percent rate of 30%, the fringe associated with the director would be \$24,000. The projected annual cost of hiring a new director would be approximately \$104,000.

WSU also intends to hire approximately two adjunct instructors per semester to support the proposed program. The adjunct instructors will be on a non-tenure track and have either a PhD or MS in a degree that emphasizes forensic biology. In addition, the adjunct instructors will be practicing or recently retired forensic biologists with intimate knowledge of the work within a forensic laboratory. WSU will use its growing relationship with ATF and other local and state agencies connected to forensic laboratories to identify adjunct instructors. These adjunct instructors will help ensure that WSU's program stays up-to-date on current practices. Each adjunct instructor will be paid \$4,000 per 3-credit hour course, totaling \$8,000 per semester \$16,000 per year, and no fringe costs will be associated with these individuals.

Collectively, the director and the four adjunct instructors would be responsible for teaching all the courses for the program, which are identified above in the Curriculum.

From an administrative support perspective, WSU intends to hire an individual who can serve as both an administrative assistant and an academic advisor. This individual would be dedicated to the program as a 0.5 FTE. (The remaining 0.5 FTE associated with the individual would support the new MS of Forensic Firearms program that WSU is proposing alongside this program). As an admin/academic advisor, this individual would help advise students on the admission requirements unique to this program while also supporting the program director. Based on a market analysis, the base salary of an admin/academic advisor for this type of program would be approximately \$35,000. Using a fringe percent rate of 30%, the fringe associated with the director would be \$10,500. Because the admin/academic advisor is dedicated to the program as only a 0.5 FTE, the projected annual cost of hiring this individual would be approximately \$22,750.

Start-up Costs – One-Time Expenses

In 2023, the ATF announced plans for a unique new National Forensic Laboratory at WSU. The forensic laboratory is part of a \$75M facility that is being built on WSU's Campus. The forensic laboratory will utilize the latest DNA processing of firearms and ballistic evidence, adding 100 jobs for students and full-time staff. WSU will be able to use some of the space and equipment in the new forensic laboratory, thereby removing the need for WSU to make any one-time expenses associated with start-up costs for the proposed program.

WSU's Midwest Criminal Justice Institute (MCJI) has also received approximately \$3M in grant funding from the Bureau of Justice Assistance to support Crime Gun Intelligence Training and Education. A portion of these grant funds can be used to support building a curriculum related to the proposed project.

As a result, no additional start-up costs are associated with the proposed program.

Operating Costs – Recurring Expenses

As a result of ATF's new forensic laboratory on WSU's Campus and the existing forensic science program at WSU, all equipment, library, and supplies have been accounted for, and no additional costs will be associated with the program. The School of Criminal Justice is allocating \$5,000 each year for marketing efforts.

B. Revenue: Funding Sources

The MS in Forensic Biology program will be funded from two sources: (1) tuition and state funds and (2) student and lab fees.

The tuition and state funds generated are calculated using WSU's graduate tuition rate for in-state residents, \$338.87 per credit hour. In the program's first fiscal year, there will be 25 Year One students taking 22 credit hours each. In the second fiscal year of the program, there will be 30 Year One students taking 22 credit hours each and 25 Year Two students taking 12 credit hours each. In the third fiscal year of the program, there will be 30 Year One students taking 22 credit hours each and 30 Year Two students taking 12 credit hours each.

The student and lab fees are calculated as follows:

- Mandatory Student Fees = \$22.33 per credit hour²
- College of Liberal Arts and Sciences Course Fee = \$8.21 per credit hour³
- Lab Fees = \$25 per course⁴
- Student Support Services Fee = \$742.35 per semester when a student is taking nine or more credit hours and \$247.45 per semester when a student is taking up to 5.75 credit hours⁵
 - o \$742.35 per semester will apply for the first three semesters of the proposed program
 - o \$247.45 per semester will apply for the final semester of the proposed program

C. Projected Surplus/Deficit

Given the anticipated costs and revenue, the program is expected to see a small surplus in the first year after implementation but expects to see a larger surplus by the second year and third years. The program should generate significant revenue and be sustainable from tuition funds and standard student and lab fees. Surplus funds

¹ To be most conservative in the funding source calculations, WSU has assumed that all students in the program are in-state residents receiving in-state tuition; however, WSU expects that the program will also draw nonresident students.

² Year One is based on 25 in-state students paying \$22.33 for 22 credit hours (\$12,282). Year Two is based on 30 in-state students paying \$22.33 for 22 credit hours and 25 non-resident students paying \$22.33 for 12 credit hours (\$21,437). Year Three is based on 30 in-state students paying \$22.33 for 22 credit hours and 30 non-resident students paying \$22.33 for 12 credit hours (\$22,777).

³ Year One is expected to generate \$4,516 based on 25 students taking 22 credit hours. Year Two is expected to generate \$7,882 based on 30 students taking 22 credit hours and 25 students taking 12 credit hours. Year Three is expected to generate \$8,374 based on 30 students taking 22 credit hours and another 30 students taking 12 credit hours.

⁴ Year One lab fees are \$3,125 for 25 students taking 5 lab courses. Year Two lab fees are \$6,250 for 30 students taking 5 lab courses and 25 students taking 4 lab courses. Year Three lab fees are \$6,750 for 30 students taking 5 lab courses and 30 students taking 4 lab courses.

⁵ Year One is expected to generate \$37,118 for 25 students taking nine or more credit hours, \$69,286 in Year Two for 55 students taking nine or more credit hours, and \$74,235 in Year Three for 30 students taking nine or more credit hours and additional 30 students taking up to 5.57 credit hours.

generated by the program will help improve the overall student experience at WSU and provide additional support to ensure continued growth for the School of Criminal Justice.

XI. References

U.S. Bureau of Labor Statistics:(2022, May); Occupational Outlook Handbook. Retrieved from https://www.bls.gov/ooh/media-and-communication/interpreters-and-translators.htm

Kansas Board of Regents. (2023, Month date). Kansas Public Higher Education & Training <u>Program Search</u>. (https://www.kansasregents.org/academic affairs/program search)

One Net – Data Base - O*NET https://www.onetonline.org/link/summary/19-4092.00

FEPAC Accreditation Standards (September 29, 2023). Forensic Science Programs Accreditation Commission. (https://www.aafs.org/sites/default/files/media/documents/2023%200929%20FEPAC%20ACCREDITATION%20STANDARDS.pdf)

Program Approval

Summary

Universities may apply for approval of new academic programs following the guidelines in the Kansas Board of Regents Policy Manual. Wichita State University (WSU) has submitted an application for approval and the proposing academic unit has responded to all of the requirements of the program approval process. Further, Fort Hays State University has expressed concerns about the proposed program (Attachment B), and WSU has responded to those concerns (Attachment C).

March 12, 2025

I. General Information

A. Institution - Wichita State University

B. Program Identification

Degree Level: Master's

Program Title: Forensic Firearms
Degree to be offered: Master of Science

Responsible Department or Unit: School of Criminal Justice

CIP Code: 43.0408

Modality: Multiple (Traditional Classroom Instruction, Hybrid, and Online

Proposed Implementation Date Fall 2025

Total Number of Semester Credit Hours for the Degree: 30

II. Clinical Sites: Does this program require the use of Clinical Sites? Yes.

The proposed Master of Forensic Firearms degree may require field work associated with the course work, depending upon a student's track within the program. For entry-level trainees, the field work will provide apprenticeships and mentoring to eventually become a certified firearm examiner. Clinical sites may include, but will not be limited to, the following:

- ATF Forensic Crime Intelligence Lab the Wichita State University Campus
- County and State Forensic Labs, including:
 - o KBI Forensic Lab in Shawnee County
 - o Sedgwick County Regional Forensic Science Center
 - o Johnson County Criminalistic Forensic Laboratory
- National Firearms Examiner Academy (NFEA), currently offered in Ammendale, MD

III. Justification

Wichita State University (WSU) and the Fairmount College of Liberal Arts and Sciences request the Kansas Board of Regents approval for a Master of Science in Forensic Firearms degree. The MS degree will be housed within WSU's School of Criminal Justice. Founded in 1934, the Criminal Justice program is the second-oldest program of its type in the United States.

Over the last several years, WSU has placed an emphasis on increasing education and training for law enforcement agencies. Forensic firearms, which is a discipline of forensic science focused on analyzing evidence from firearms that may have been used in a crime, has been a critical area of emphasis. WSU has received funding from the federal government to develop training and education that focuses on crime gun intelligence and firearms and toolmark identification as an applied forensic science discipline.

This funding has helped the University continue to build relationships with federal, state, and local law enforcement agencies. For example, since late 2019, WSU's campus has housed the Wichita Crime Gun Intelligence Center (CGIC), which enables the Wichita Police Department to collect cartridge casings from crime scenes and test-fired firearms and submit to the National Integrated Ballistic Information Network (NIBIN) through the Integrated Ballistics Identification System (IBIS). In turn, the relationships have provided WSU students applied learning opportunities and future career paths.

In addition, WSU has been working with the Bureau of Alcohol, Tobacco, Firearms and Explosives (ATF) for nearly a decade. ATF opened a Crime Gun Intelligence Center of Excellence on WSU's Campus in 2023 (*ATF Press release*. ATF, 2023, May 8). The ATF is currently in the process of building a forensic laboratory on WSU's campus (Communications, 2023, March 17). Several other federal, state, and local law enforcement agencies are also looking at establishing a footprint on WSU's campus – illustrating that these groups recognize the value of establishing a partnership with a forward-thinking university like WSU to address gaps in workforce training and education.

The proposed MS degree will help address a growing need for more professionals in forensic firearms. This need is addressed in more detail below in **Section IV(B)** (**Program Demand**). The proposed program will address the need by offering three tracks, each of which is designed to attract, educate, and train a certain stakeholder group. The three tracks are introduced in this section and explained in further detail below in **Section VII** (**Admission and Curriculum**).

- Traditional Track The Traditional Track is aimed at traditional graduate student pursuing an MS degree. Its objective is to increase the number of graduate students with awareness about forensic firearms. The proposed degree will enable a student with an undergraduate degree in criminal justice, forensic science, or related field to immediately pursue an MS degree and gain foundational knowledge about firearms and toolmarks. In turn, the foundational knowledge will provide the graduate student with an on-ramp for entering a forensics laboratory and eventually becoming a firearms examiner.
- Trainee Track The Trainee Track is aimed at entry-level trainees currently working in an established firearms section within Federal, state, and local law enforcement agencies. Trainees will also participate in a nationally recognized training program as part of the MS degree they are pursuing at WSU. Section VII (Admission and Curriculum) provides further details on the nationally recognized training programs.
- Firearms Examiner Track The Firearms Examiner Track is aimed at individuals that are already recognized as firearms examiners because they fulfill certain educational and experience requirements. The proposed program will provide additional education that complements their professional work. For example, the curriculum includes courses relating to ethics, quality assurance, research and writing, and criminal law that will supplement the existing knowledgebase and skillset for a firearms examiner, increasing overall effectiveness within the profession. Section VII (Admission and Curriculum) provides further details on the educational and experience requirements necessary to be recognized as a firearms examiner.

¹ In addition to the proposed Master of Science in Forensic Firearms, WSU is also submitting for program approval of a Master of Science in Forensic Biology.

IV. Program Demand

A. Surveys

The School of Criminal Justice administered a formal survey of current students at Wichita State University, as detailed below.

- Number of surveys administered: Survey distributed to students enrolled in the School of Criminal Justice.
- Number of completed surveys returned: 64
- Percentage of students interested in program: ... 54 of the 64 students identified the MS in Forensic Firearms as an item of their interest. Of the 54 students, 41 students (74.5%) expressed interest. The strongest interest came from the students majoring in Criminal Justice. 83% (n=15/18) expressed their interest in the new degree program. Surveyed. While over half (n-8/14) of the forensic science students indicated interest. 81% of the remaining students, 26 students, expressed interest in the proposed degree.

In addition, WSU's Midwest Criminal Justice Institute (MCJI) conducted an informal survey to gauge the interest of individuals currently working as trainees and firearms examiners. The Midwest Criminal Justice Institute (MCJI) is located within Wichita State University's Industry and Defense Programs (IDP) division. Headquartered on the Innovation Campus, MCJI serves as a centralized hub for engaging and connecting with law enforcement and safety partners at Federal, state, and local levels.

Working with partners, MCJI contacted more than 200 individuals that have already completed a nationally recognized training program in the field of firearms forensics. More than half of these individuals expressed an interest in pursuing the proposed MS degree at WSU.

B. Market Analysis

Forensic crime labs perform a variety of forensic analyses on physical evidence collected in criminal investigation. Throughout the United States, there are approximately 320 publicly funded forensic crime laboratories and multi-lab systems supporting federal, state, and local criminal justice agencies. In 2020, these laboratories received more than 3 million requests for service (<u>Publicly funded Forensic Crime Laboratories</u>, 2020).

Firearms and toolmarks analysis are a core function performed by crime labs. There has been a significant increase in forensic firearms evidence submissions to crime labs, which resulted in a notable backlog increase of 97% from the year 2014 through the year 2020. The Consortium of Forensic Science Organizations (CFSO) noted in a letter to the President of the United States that the demand for forensic firearms professionals exceeds the trained workforce. "[T]here has been an alarming decrease in the number of trained forensic firearms examiners. As a result, local, county, state, and tribal crime laboratories cannot keep up with the upsurge of new cases and influx of firearms submitted for examination. Backlogs of evidence items to exam have increased dramatically" (Whitehouse, 2022). The CFSO noted in a separate letter that "[t]here is a significant and growing workforce shortage of firearm/toolmark examiners in the United States forensic science community. A critical need for trained firearms/toolmark examiners has developed due to the retirement of current firearms examiners, along with a dramatic and continuing increases in cases submitted to crime laboratories" (Thecfso, 2022).

Although there are other programs in the United States with components relating to forensic firearms, as illustrated in the table below, WSU is a unique place to address the workforce and training issues identified above because of its strong relationship with Federal, state, and local law enforcement agencies.

College	Program Name	Brief Description
Virgina Commonwealth University	Forensic Firearms Identification Training	This cohort-based noncredit certificate program is directed by the VCU Department of Forensic Science. The 18-month program accepts participants through an application process and is delivered through six modules using a combination of teaching/training modalities. It is designed to be an external training resource to firearms sections/units within crime laboratories and aims to provide quality training to entry-level trainees already hired by a crime laboratory unit. The objective of the training is to produce benchready firearm analysts in the area of microscopic comparisons of firearm-related evidence.
Oklahoma State University	M.S. in Forensic Sciences - Arson, Explosives, Firearms and Toolmarks Investigation	The OSU School of Forensic Sciences offers a master's degree in forensic sciences with a specialization in arson and explosives investigation. This non-thesis track offers graduate-level education for law enforcement and military investigators working in the field of explosives and fire investigation.
Syracuse University	Certificate of Advanced Study in Firearm and Tool Mark Examination	This 12-hour certificate is intended both for students who wish to become firearm and toolmark examiners and for newly hired examiners in need of training. A great need exists for training of firearm and toolmark examiners. Even after a candidate is hired into such a position, training of two years or more is typically needed before the new examiner can work independently on casework. This training comes at great expense, particularly to smaller agencies, where efficiencies associated with the simultaneous training of multiple candidates cannot be achieved. This CAS, while not intended to fulfill all the required training, can provide a useful start and/or supplement.

V. Projected Enrollment

The Initial Three Years of the Program of Wichita State University will see the projected enrollment in the first year is 24 students these will be in the cohort of students who have

Year	Headcou	nt Per Year	Sem Credit Hours Per Year		
	Full- Time	Part- Time	Full- Time	Part- Time	
Implementation	24	0	432	0	
Year 2	50	0	930	0	
Year 3	60	0	1020	0	

Student Enrollment Explanation

- 1. Implementation Year (N=24):
 - Admitted Students: 24-student Examiner's Track, this group will have the NFTE training.

2. Year 2 (N=50):

- 24 New Students will be admitted into the Examiner's Track
- 10 Traditional Students will be admitted to the 30 hour full degree program, and
- 16 students in the Trainee Track will be admitted
- 3. Annual Admission Numbers (N=60):
 - 24 Examiner's Track students will be admitted
 - 10 Traditional Students will be admitted to the 30-hour full degree program
 - 10 Traditional Students will continue into their second year
 - 16 students in the Trainee Track will be admitted

VI. Employment

Forensic firearms is a discipline of the broader forensic science category. The Bureau of Labor Statistics (BLS) projects 14% employment growth for forensic science technicians between 2023 and 2033, which is much faster than average and corresponds to approximately 2,500 annual job openings (U.S. Bureau of Labor Statistics, 2024, August 29). Nationally, the number of jobs for forensic science technicians in 2023 was 18,600. The median yearly pay for forensic science technicians was \$64,940 in 2023, with the highest 10% earning around \$107,490 (U.S. Bureau of Labor Statistics, 2024a, April 3).

VII. Admission and Curriculum

A. Admission Criteria

In developing the admission criteria for the Master of Forensic Firearms degree program, Wichita State relied upon input from three primary sources: (1) faculty members and instructors; (2) industry partners; and (3) the document entitled the *Minimum Education Requirements for Firearm and Toolmark Examiner Trainees*. The guidelines in the foregoing document were developed by the Firearms & Toolmarks Subcommittee of the Organization of Scientific Area Committees (OSAC) for Forensic Science (NIST, 2020, March). The National Institute of Standards and Technology (NIST) established OSAC for Forensic Science in 2014.

General Admission Requirements

An applicant pursuing the proposed MS degree must meet the following general admission requirements:

- A bachelor's degree in forensic science, a natural science field of study, or criminal justice from a regionally accredited institution or a foreign university with substantially equivalent bachelor's degree requirements. If the bachelor's degree is in criminal justice, WSU reserves the right to evaluate individual coursework or other experience to ensure that the applicant has sufficient scientific background to be able to successfully complete the proposed MS degree.
- A 3.000 GPA or higher in the applicant's undergraduate work.
- Three letters of recommendation, preferably from professors and/or supervisors familiar with the applicant's academic/technical ability, work ethic, and skills.
- Statement of purpose describing the applicant's career goals and how the MS degree will help support those goals.
- Resume/CV/providing a description of experience or qualifications in support of the applicant's admission.

In addition to the general admission requirements, an applicant must also meet any additional track-specific requirements identified below.

Admission Criteria Specific to the Traditional Track

An applicant pursuing the *Traditional Track* of the proposed MS degree will be required to complete all 30 credit hours of coursework at WSU. Specific details relating to the curriculum for Traditional *Track* are provided in further detail below in **Section VII(B)** (**Curriculum**).

Admission Criteria Specific to the Trainee Track

An applicant pursuing the *Trainee Track* of the proposed MS degree will be required to complete 18 credit hours of coursework at WSU and to participate in a nationally recognized training program in the field of firearms forensics for an additional 12 Credit for Prior Learning (CPL) credit hours, for a grand total of 30 credit hours. To qualify for the *Trainee Track*, the applicant must be employed full-time in an established firearms section within a federal, state, or local law enforcement agency and be working underneath the guidance of an experienced firearm and toolmark examiner. Specific details relating to the curriculum for the Trainee Track are provided in further detail below in **Section VII(B) (Curriculum)**.

Admission Criteria Specific to the Firearms Examiner Track

An applicant pursuing the *Firearms Examiner Track* of the proposed MS degree will be required to complete 18 credit hours of coursework at WSU and to have previously completed a nationally recognized training program in the field of firearms forensics for an additional 12 Credit for Prior Learning (CPL) credit hours, for a grand total of 30 credit hours. To qualify for the *Firearms Examiner Track*, the applicant must have completed the nationally recognized training program and subsequently worked at least 3 months in an established firearms section within a federal, state, or local law enforcement agency. Specific details relating to the curriculum for the Trainee Track are provided in further detail below in **Section VII(B) (Curriculum)**.

B. Curriculum

Curricula for the various tracks within the proposed MS degree are listed below. As detailed below, the *Trainee Track* and the *Firearms Examiner Track* for the proposed MS degree enable an applicant to receive 12 Credit for Prior Learning (CPL) credit hours for completion of a nationally recognized training program in the field of forensic firearms. Providing a pathway for an applicant to receive credit for knowledge and expertise acquired through a nationally recognized training program is consistent with KBOR's practice of enabling "postsecondary institutions to award academic credit for a student's knowledge and expertise acquired through life and professional experience" (Credit for prior learning, Home (n.d.).

The nationally recognized training program in the field of forensic firearms must meet certain guidelines to qualify as Credit for Prior Learning for the 12 credit hours. WSU will put together a committee to determine whether a program should receive the designation of being a nationally recognized training program in the field of forensic firearms. The committee will meet on at least a biennial basis and will include the input of faculty members and instructors, industry partners, and federal, state, and local agency laboratories. At each meeting, the committee should perform the following tasks: (1) verify that a training program previously designated as a nationally recognized training program should continue to receive that designation; and (2) identify any additional training programs that should receive the designation.

During implementation of the proposed MS degree, only the National Firearms Examiner Academy (NFEA) will receive the designation as a nationally recognized training program in the field of forensic firearms. To date, more than 200 individuals have successfully completed the NFEA program. The NFEA was opened in 1999 as a collaboration between ATF's National Laboratory Center, the Association of Firearm and Tool Mark Examiners (AFTE), and a private consultant. The NFEA is currently the only national training program to provide a standardized training curriculum for education in firearms forensics (*National Firearms Examiner Academy*. ATF, n.d.).

In making the determination to designate the NFEA as a nationally recognized training program in the field of forensic firearms, WSU evaluated the program's curriculum and other hands-on training. In general, the NFEA is divided into four phases, which are briefly outlined below:

- **PHASE I** A four-month period to complete reading and researching pre-course assignments as provided by the academy staff.
- **PHASE II** A 17-week instructional session that is very content-intensive and includes in-depth instruction and practical exercises related to firearms and toolmarks examinations.
- **PHASE III** A four-month period doing work within a firearms section of a federal, state, or local agency laboratory. The phase includes a research project and simulated firearms and toolmark cases.
- PHASE IV A two-week session including a mock trial and presentation of completed research project.

Consistent with KBOR's most recent guidance on CPL (Kansas Credit for Prior Learning Guidelines: A Best Practices Guide for Assessing Prior Learning at Public Postsecondary Institutions, updated on November 2024), Attachment A provides a course-by-course analysis establishing that learning from the NFEA is equivalent to the learning outcomes in the postsecondary course for which CPL is being awarded.

Traditional Track

Year 1: Fall

SCH	= Semester	Credit	Hours
	Belliester	Cicuit	HUUHS

Course #	Course Name	SCH
FS 740	Introduction to Firearms and Toolmark Examinations	3
FS 742	History of Firearm Examination	3
FS 744	Modern Firearm: Manufacture and Operating Systems	3
FS 746	Advanced Analysis of Firearms and Toolmarks Examination	3

Total 12

Year 1: Spring

Course #	Course Name	SCH
FS 747	Advanced Analysis of Firearms and Toolmarks II	3
FS 748	Court Testimony for Firearm and Tool Mark Examiners / Research	3
FS703	Ethics Professional Responsibility and Quality Assurance in FS	3

Total 9

Year 2: Fall Courses

Course #	Course Name	SCH
FS 704	Forensic Science Research Methods	3
FS 706	Criminal Law for Forensic Scientists	3
FS 749	Forensic Validation and Laboratory Techniques	3

Total 9

Trainee Track

Curriculum for the *Trainee Track* consists of two components: (1) coursework at WSU ("Coursework Component"); and (2) participation in a nationally recognized training program for CPL credit hours ("Training Program Component"). Although the Coursework Component is presented below as occurring before the Training Program Component in this document, a specific order is not necessarily required. The order in which a student completes the two components will depend upon scheduling of courses and the ability to participate in a nationally recognized training program.

Coursework Component

Year 1: Spring

SCH = Semester Credit Hours

Course #	Course Name	SCH
FS 747 Advanced Analysis of Firearms and Toolmarks II		3
FS 748 Court Testimony for Firearm and Tool Mark Examiners / Research		
FS 703 Ethics Professional Responsibility and Quality Assurance in FS		
Graduate Elec	tives for the students in the Trainee Track to substitute for FS 747 and FS	
748 these will be determined by the student and the graduate coordinator of the program		
to match stude	ent need and desired focus within the field of forensic firearms.	

Total 9

Year 2: Fall

Course #	Course Name	SCH
FS 704	Forensic Science Research Methods	3
FS 706	Criminal Law for Forensic Scientists	3
FS 749	Forensic Validation and Laboratory Techniques	3

Total 9

Training Program Component

Within the *Trainee Track*, an applicant will also participate in a nationally recognized training program in the field of forensic firearms. Upon completion of the training program, the applicant will receive 12 Credit for Prior Learning (CPL) credit hours. An individual within the *Trainee Track* cannot complete the proposed MS degree until after completion of the training program and WSU awarding the CPL hours.

Students in the Trainee Track will enroll in ALLA 781 (zero credit applied learning course), during the completion of the NFEA training program. Once the student has completed the NFEA training the student will submit proof of the completion of the NFEA, to receive the CPL credit hours will be awarded for the following courses:

Course #	Course Name	SCH
FS 740	Introduction to Firearms and Toolmark Examinations	3
FS 742	History of Firearm Examination	3
FS 744	Modern Firearm: Manufacture and Operating Systems	3
FS 746	Advanced Analysis of Firearms and Toolmarks Examination	3

Total 12

A course-by-course analysis establishing that learning from the nationally recognized training program is equivalent to the learning outcomes in the postsecondary course is provided in **Appendix A**.

Firearms Examiner Track

Curriculum for the *Firearms Examiner Track* consists of 18 hours of coursework at WSU and 12 CPL credit hours awarded for previous participation in a nationally recognized training program.

Year 1: Spring

SCH = Semester Credit Hours

Course #	Course Name	SCH
FS 747	Advanced Analysis of Firearms and Toolmarks II	3
FS 748	Court Testimony for Firearm and Tool Mark Examiners / Research	3
FS 703	Ethics Professional Responsibility and Quality Assurance in FS	3

Graduate Electives for the students in the Trainee Track to substitute for FS 747 and FS	
748 these will be determined by the student and the graduate coordinator of the program	6
to match student need and desired focus within the field of forensic firearms.	

Year 2: Fall

Teat 2. Tail			
Course #	Course Name	SCH	
FS 704	Forensic Science Research Methods	3	
FS 706	Criminal Law for Forensic Scientists	3	
FS 749	Forensic Validation and Laboratory Techniques	3	

Total 9

Total 9

Course #	Course Name	SCH
FS 740	Introduction to Firearms and Toolmark Examinations	3
FS 742	History of Firearm Examination	3
FS 744	Modern Firearm: Manufacture and Operating Systems	3
FS 746	Advanced Analysis of Firearms and Toolmarks Examination	3

Total 12

A course-by-course analysis establishing that learning from the nationally recognized training program is equivalent to the learning outcomes in the postsecondary course is provided in **Appendix A**.

VIII. Core Faculty:

The proposed Forensic Firearms degree will need a coordinator for the program and adjuncts who are currently working for the Department of Alcohol, Tabaco, Firearms and Explosives to provide instruction in the proposed program. The core faculty for the Master of Forensic Firearms will continue to build the program's curriculum, policies, procedures and documentation for accreditation.

Parts of the program will be taught online. However, because of the applied learning characteristics of the proposed program there will be lab requirements for several courses. The teaching methods will be a combination of traditional classroom instruction with other classes using hybrid teaching options. Several instructors will be experts from the ATF as well as research advisors, this will support the applied learning needed in this proposed program. This will also support the curriculum / teaching needs and the program. The School of Criminal Justice currently has nine faculty members, and their expertise would support the new degree program.

Faculty Name	Rank	Highest Degree	Tenure Track Y/N	Academic Area of Specialization	FTE to Proposed Program	FTE Salary
New Hire Year 2 of the program	Professor / Coordinator	Ph.D. Criminal Justice	Y	Natural Sciences Firearm Examiner	1.0	Salary: \$75,000 Fringe: \$22,500

Use of Adjuncts from ATF as specialist in the field	Affiliated ATF	PhD or MS forensic biology Adjunct	N	Forensic Sciences / Biology / Chemistry / or Natural Sciences	Per 3 credit class Adjunct Pay	4 classes per year x \$4,000 per class \$16,000 per year
New Hire Admin Support	Staff		N	Shared position with the Master of Forensic Biology	.5	\$17,500 Fringe: \$5,000
Andrea Bannister	Professor and Chairperson	PhD in Criminal Justice	Y		0.1	Salary: \$14,400 Fringe: \$4,400

IX. Expenditure and Funding Sources

A. Expenditures	First FY	Second FY	Third FY
Personnel – Reassigned or Existing Positions			
Adjunct Faculty ATF – FB Trainers	\$16,000	\$16,000	\$16,000
Existing Faculty reassigned $x1.1 = .1$	\$14,400	\$14,400	\$14,400
Fringe Benefits (total for existing faculty)	\$4,400	\$4,400	\$4,400
Total Existing Personnel Costs – Reassigned or		34,800	34,800
Existing	\$34,800		
Personnel – New Positions			
Faculty (Program Coordinator of (FF)	\$75,000	\$75,000	\$75,000
NTT Educators			
Graduate Assistants			
Support Staff for Administration (Graduate Staff			
Assistant)			
Fringe Benefits (total for all groups)	\$22,500	\$22,500	\$22,500
Total Existing Personnel Costs – New Positions			
	\$97,500	\$97,500	\$97,500
Personnel – New Position Administrative			
Support			
Administrators Advising Dual Advisor	\$17,500	\$17,500	\$17,500
Fringe Benefits	\$5,000	\$5,000	\$5,000
Other Personnel Costs	\$0	\$0	\$0
Total Personnel Costs–New Positions	\$22,500	\$22,500	\$22,500
Operating Costs – Recurring Expenses			
Supplies/Expense (Cards Letter Head	\$5,000	\$5,000	\$5,000
Advertisement and Swag)			
Library/Learning Resources			
Equipment/Technology			
Other			

Total Operating Costs	\$5,000	\$5,000	\$5,000
Grand Total Costs	\$159,800	\$159,800	\$159,800
B. FUNDING SOURCES	1st FY	2 nd FY	3 rd FY
	24 inaugural	24 new students	24 new students
	students	NFEA+16 training	NFEA+16 training
	NFEA	and 10 regular 30	and 10 continuing
		hour students	and 10 new
			regular track
			students
Graduate Tuition/State Funds (\$338.87)	\$146,392	\$315,149	\$345,647
Mandatory Student Fees \$22.33 credit hr	\$9,647	\$20,767	\$22,777
LAS Student Fee \$8.21 credit hr	\$3,547	\$7,635	\$8,374
Student Support Fees	\$35,633	\$74,235	\$81,659
Grand Total Funding	\$195,219	\$417,786	\$458,457
C. Projected Surplus/Deficit (+/-)	\$35,419	\$257,986	\$298,657

X. Expenditures and Funding Sources Explanations

A. Expenditures

Personnel – Reassigned, Existing, & New Positions

Current instructors will be from the School of Criminal Justice, as well as new hires and ATF trainers will instruct courses in the proposed MS in Forensic Firearms program. The additional cost will be one new tenure track faculty member who will serve as the program director, one Non-Tenure Track faculty instructor, four ATF adjuncts per year are projected, along with a required (FEPAC accreditation standards) administrative assistant for the program.

The director and NTT faculty members will have the primary responsibilities of for teaching, advising, administering the scheduling of courses, and recruitment and retention of students.

Mentoring of the Capstone Research projects will fall upon both the program faculty along with the applied learning opportunities offered through the ATF labs and the center for excellence.

B. Revenue: Funding Sources

The MS in Forensic Firearms program will be funded from two sources: (1) tuition and state funds; and (2) and student and lab fees.

The tuition and state funds generated are calculated using WSU's graduate tuition rate for in-state residents, \$338.87 per credit hour. In the first fiscal year of the program, there will be 24 Examiner's Track students taking a total of 18 credit hours. In the second fiscal year of the program, there will be 24 Examiner's Track students taking a total of 18 credit hours, 10 Year One Traditional Track students taking a total of 21 credit hours and 16 students in the Training Track taking 18 hours (930 hours). In the third fiscal year of the program, there will be 24 Examiner's Track students taking 18 credit hours, 10 Year One Traditional Track students taking 21 credit hours, 10 Year Two Traditional Track students taking 9 credit hours, and 16 students in the Training Track taking 18 hours (1,020 hours).

The student and lab fees are calculated as follows:

• Mandatory Student Fees = \$22.33 per credit hour

- College of Liberal Arts and Sciences Course Fee = \$8.21 per credit hour
- Student Support Services Fee = \$742.35 per semester when a student is taking 9 or more credit hours.

C. Projected Surplus/Deficit

Given the anticipated costs and revenue, the program is expected to have a small surplus for the first year after implementation but expects to see a larger surplus by the second and third years. Surplus funds generated by the program will be utilized to help improve the overall student experience at WSU and provide additional support to ensure continued growth for the School of Criminal Justice.

XI. References

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Association of Firearm and Toolmark Examiners (AFTE) Standards for Firearms, Toolmarks, and GSR/Distance: https://afte.org/afte-certification/certification-program, underneath Section II (Qualifications)

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A Course-by-Course Analysis of the Forensic Firearms Courses and the NFEA Training Modules

	WSU Course Title	Brief Course Description	Cr. Hrs.	Learning Objectives	NFEA Modules
FS703	Ethics, Professional Responsibility, & Quality Assurance in Forensic Science	Course will cover professional responsibility and quality assurance considerations in forensic science work. Topics include professional conduct subject to ethics, the importance of using valid scientific work, bias, and the efforts to maintain high standards of quality assurance through laboratory accreditation. Emphasis is placed on the professional demands of handling evidence, as well as the history of various domestic and international forensic DNA testing standards.	3		n/a
FS704	Forensic Science Research Methods	Course is designed to use applications of basic laboratory methods for the research of forensic science topics, with an emphasis on scientific writing, experimental design, data collection, evaluation and analysis, communication skills, and critical thinking and publication review. The course will also incorporate teachings relating to forensic validation and statistical applications in biology.	3		n/a
FS706	Criminal Law for Forensic Scientist	This course discusses aspects of criminal law relevant for forensic scientists. It reviews major US Supreme Court rulings related to forensic science, including Brady, Daubert, and Fry. The course also includes a discussion of when and how lab tests can be used in a case, courtroom demeanor, and	3		n/a

		testimony techniques and pitfalls. Special emphasis is given to the laws affecting evidence, courtroom procedure, ethics, and professional responsibilities of the forensic expert. Students will receive an applied learning opportunity through a moot court exercise.			
FS740	Introduction Into Firearms Identification	Provides a comprehensive overview of firearms examination, focusing on both theoretical knowledge & practical skillscurriculum is composed of the fundamentals of forensic firearms & toolmark examinations and serves as the basis for the student trainee, under supervision, to develop into a qualified firearms examiner.	3	 Laboratory and Firearms Safety Guidelines Interpret the scope of work and responsibilities of firearms examiners. Identify and differentiate between class, subclass, and individual characteristics on fired ammunition components. Demonstrating use of microscopic comparisons of fired bullets and classify the results. Use common terminology related to toolmark identification effectively. Understand and apply toolmark examination protocols. Operate and utilize equipment used in toolmark examination. Apply techniques for restoring obliterated markings on firearms and ammunition. 	G (partial)
FS742	History of Firearm Examination	An in-depth exploration of the principles and practices essential to forensic firearms identification. Students will gain a comprehensive understanding of the processes involved in the manufacture of modern firearms—from firearms factory tours and including the application of serial numbers. The course covers the historical development, fundamental principles, and current advancements in firearms identification.	3	 Identify the key figures and evolutionary phases in the history of firearms identification Describe the development of muzzle-loading firearms and the history of black powder. Describe the origins and purposes of rifling. Analyze the advancements in firearms identification and examination equipment. Utilize the correct terminology within the firearm and toolmarks forensic discipline. Contextualize the development of firearms identification within the broader history of forensic science and criminal investigation. 	B C

FS744	Modern Firearm: Manufacture & Operating Systems	Provides an in-depth exploration of the manufacture, mechanisms, assembly, and operation of modern firearms. Students will gain comprehensive knowledge of various firearm types, components, mechanisms, and the principles behind their operation. The course is designed to equip students with the technical expertise necessary for forensic analysis and firearms examination.	3	•	Identify and describe the key components, mechanisms, operations of firearm types to include: Revolvers—single and double action, Derringers and single-shot handguns, Single and double action pistols, Simple and delayed blowback guns, Shotguns—single shot, pump, and recoil operated, Rifles—pump, lever, and bolt action, Semi-automatic gas-operated rifles. Analyze the manufacturing processes involved in the production of modern firearms. Demonstrate proficiency in the assembly and disassembly of various firearms. Evaluate the operational principles of firing mechanisms, safety features, and ballistic performance. Apply forensic techniques to examine and interpret firearm-related evidence. Conduct detailed examinations of firearm malfunctions and their	E
FS746	Analysis of Firearms and Toolmarks Examination	This course delves into the forensic analysis of firearms and toolmarks, providing students with the skills and knowledge necessary to perform detailed examinations and comparisons. The course covers the examination of fired bullets, microscopic comparisons, fired shotshell projectiles, general rifling characteristics, toolmark examinations, and distinguishing between class and subclass.	3	•	Develop skills in the documentation and reporting of forensic findings related to firearms. Perform detailed examinations of fired bullets and shotshell projectiles. Conduct microscopic comparisons to identify and differentiate toolmarks. Understand and apply general rifling characteristics in forensic analysis. Distinguish between class, subclass, and individual marks in toolmark examinations. Apply best known non-match (KNM) concepts in forensic investigations. Utilize common terminologies accurately and understand the range of conclusions in forensic examinations.	I J (partial)

FS747	Advanced Analysis of Firearms and Toolmarks Examination II	This advanced course delves into the forensic analysis of firearms and toolmarks, providing students with the skills and knowledge necessary to perform detailed examinations and comparisons. The course covers the examination of fired bullets, microscopic comparisons to include 3d topography and virtual comparison microscopy (VCM), individual marks, and best known non-match (KNM) concepts, and common range of conclusions.	3	This course is a continuation of FS 746 and builds upon the skills and outcomes of that course. By the end of this course, students will be able to further: Perform detailed examinations and microscopic comparisons of firearms and tool marked materials. Explain the theoretical foundations and principles of KNM and VCM. Apply and demonstrate proficiency of VCM techniques in forensic analysis through use of VCM software as compared to microscopic examination. Evaluate the reliability and validity of KNM and VCM methods assessing the strengths and limitations of KNM and VCM examinations. Conduct independent research using KNM and VCM that incorporates KNM and VCM methodologies. Integrate KNM and VCM into broader forensic science practices Stay updated with advancements in KNM and VCM methods and concepts through review of recent literature and emerging trends within both fields.	K L M (partial)
FS748	Court Testimony for Firearm & Tool Mark Examiners / Research Project	This course provides an indepth examination of the role of forensic experts in the courtroom, specifically focusing on firearm and toolmark examination. Students will explore the legal and scientific principles underpinning the admissibility of forensic evidence, with a particular emphasis on the Daubert decision and other relevant legal precedents. The course will also cover strategies used by opposing counsel to challenge the credibility and reliability of expert testimony.	3	Understand the Daubert Standard: Analyze the implications of the Daubert decision on the admissibility of forensic evidence in court. Legal Precedents: Identify and discuss key legal precedents that impact the acceptance of firearms and toolmark testimony. Expert Testimony: Develop skills to effectively present and defend forensic findings in a courtroom setting. Cross-Examination Tactics: Recognize and counteract common tactics used to discredit expert witnesses.	R (partial)

		Additionally, students will research and produce a technical research paper or project.		Ethical Considerations: Evaluate the ethical responsibilities of forensic experts in providing testimony. Produce an article (paper) suitable for technical publication such as the AFTE Journal or similar scientific journal along with 30-to-45-minute oral presentation on the research topic which addresses unanswered or previously unaddressed questions within the field of firearm and toolmark examination.
FS749	Forensic Validation & Laboratory Techniques	Exploration of laboratory skills, and the validations used within the forensic science laboratory emphasizing the critical skills and standards necessary for professional practice. Aligned with the Organization of Scientific Area Committees (OSAC), this course covers essential topics such as documentation, laboratory skills, communication skills, examiner proficiency testing, validation processes, quality assurance, analytical procedures, reporting, peer reviews, and analytical standards.	3	Attention to Detail: Demonstrate meticulous observation, documentation, and measurement skills essential for forensic analysis. Laboratory Skills: Exhibit proficiency in using various laboratory instruments and techniques, ensuring accurate and reliable results. Interpersonal Communication Skills: Effectively communicate findings and collaborate with law enforcement, legal professionals, and other scientists. Proficiency Testing: Understand and apply proficiency testing to ensure the accuracy and reliability of forensic analyses. Validation Processes: Developmental Validation: Conduct and evaluate developmental validation studies to establish the efficacy of new forensic methods. Internal Validation: Perform internal validation to confirm that established methods work reliably within a specific laboratory setting. Quality Assurance Training: Implement and adhere to quality assurance protocols to maintain high standards in forensic laboratory operations. ISO accreditation and implementation. Analytical Procedures: Apply standard analytical procedures and techniques to analyze forensic evidence accurately. Reports and Reviews: Prepare clear, concise, and comprehensive forensic reports and conduct peer

		reviews to ensure the integrity of findings. • Analytical Standards: Adhere to established analytical standards and guidelines to ensure consistency and reliability in forensic analyses.
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Note: Per WSU College of Liberal Arts & Science's policy, students pay for CPL on a course-by-course basis by first contacting the program director.

Provost Jill Arensdorf

Fort Hays State University 600 Park Street Hays, KS 67601

Subject: Response to Proposed Master of Forensic Science Program & Request for Clarification

Dear Provost Arensdorf,

We are writing to express preliminary support for the proposed Master of Forensic Biology program at Wichita State University (WSU). The development of such a program is an exciting advancement in forensic education and has the potential to provide valuable opportunities for students pursuing careers in forensic science and related fields. Specifically, it may have potential as a program that Fort Hays State University (FHSU) refers students completing the Bachelor of Science in Criminalistics.

While we support the program's objectives, we would like to request clarification on several aspects of its structure and admission requirements. Specifically, we are interested in understanding why the program is housed within the School of Criminal Justice rather than in a department more directly aligned with the natural sciences. We notice only one criminal justice course (FS706 Criminal Law for Forensic Science), which seems to miss the interdisciplinary nature of forensic science. For this reason, we would appreciate any insights into how this administrative decision supports the program's academic and professional goals.

Additionally, we seek further information regarding the inclusion of **Biology I, Biology II, and Biology III** within the curriculum. Specifically, we request an explanation of the content and objectives of these courses. Moreover, have these courses already been developed, or are they still in the planning stages? If they are still in development, we would be interested in learning more about the intended direction and scope of the coursework.

Finally, we would like to inquire about the competitiveness of students completing the proposed degree. Could WSU provide details regarding the academic background and prerequisites expected of applicants and readiness for advanced careers of graduates? Students completing the Bachelor of Science in Criminalistics at FHSU will have completed a true interdisciplinary core curriculum including hours in Criminal Justice (27) and chemistry (23), with additional hours in their choice concentration in Chemistry (26), Biology (27), or Crime Mapping & Spatial Analysis (30), each including additional criminal justice course work. These students will earn a

degree equally strong in criminal justice, chemistry, and chosen concentration. Will the proposed Master of Forensic Biology program graduate students prepared not only for advanced careers in forensics but also for doctoral level education in criminalistics?

We appreciate your time and consideration in addressing these questions and look forward to a response and further collaboration from WSU as we look to support the development of the Master of Forensic Biology program.

Sincerely,

Tamara J Lynn, PhD
Criminal Justice Programs Chair
Fort Hays State University
tilynn@fhsu.edu

Arvin Cruz, PhD
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Fort Hays State University
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Tara Phelps-Durr, PhD
Biology Department Chair
Fort Hays State University
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ACADEMIC AFFAIRS



February 28, 2025

Dr. Jill Arensdorf Provost and Vice President of Academic Affairs Fort Hays State University

Dear Jill,

We are delighted to learn of the preliminary support for our proposed new Forensic Masters programs from members of your faculty. We believe these programs have great potential for the forensic science community specifically, and the criminal justice system generally. Please allow me to attempt to address several areas of possible concern which have been noted by your faculty, Drs. Lynn, Cruz, and Phelps-Durr.

The School of Criminal Justice at Wichita State is over 90 years old and is the second oldest such program in the country. The proposed new master's programs are an outgrowth of our undergraduate Bachelor of Science in Forensic Science. While some might question the housing of a "hard science" degree within a more "social science" department, we have found it has fostered close and continuing collaboration between our departments of anthropology, biology, chemistry, and others during the 20 plus years the degree has been offered. The forensic program and those who have graduated from it have long understood the interdisciplinary relationship to the criminal justice field and the community as a whole. Comparison of the undergraduate Forensic Science program at Wichita State and the Criminalistics program at Fort Hays will find they are very similar in their core courses and credit hours requirements.

The courses for the proposed programs have been drafted with the goal of preparing students to lead the examination process within their respective disciplines. To directly answer the inquiry concerning the Forensic Science Biology courses, the following is a brief synopsis of each course description:

FS710: Forensic Biology I--(accompanying lab) (4 credit hours): This course focuses on molecular biology and its various lab tests. The lab section of this course affords an opportunity for students to perform some lab tests associated with forensic biology.

FS711: Forensic Biology II--(accompanying lab) (3 credit hours): This course reviews emerging forensic molecular technologies as well as molecular applications for nontraditional forensic needs. Emphasis will be given to current research and technologies most likely to be implemented in forensic laboratories. Molecular applications may include those that involve analysis of DNA, RNA, protein, or other cell macromolecules and use of advanced molecular tools for separation, detection, manipulation, identification, imaging, and analysis.

FS712: Forensic Biology III—(accompanying lab) (3 credit hours): This course focuses on molecular genetics. It uses examples from literature to support fundamental knowledge and present the dynamics in the field of moder genetics. Students study the nature of genetic materials, mechanisms in gene expression and regulation, and advanced technology applied in genetic engineering and genome editing. Students are required to present a class seminar based on

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wichita.edu

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technical literature on a topic chosen in consultation with the instructor. The emphasis is on applications in forensics.

While the syllabi with detailed learning outcomes, accompanying assessments, and lab activities for both programs have been prepared and received the approval of the academic affairs committees and our graduate school, it is assumed and understood that instructors for individual courses will likely revise the scope of some coursework. Students seeking admission to these programs must show evidence of sufficient scientific background to complete the graduate-level coursework successfully. Those lacking adequate background will need to complete their individually needed foundational work.

Based upon the brief review of the FHSU Criminalistics web page, students from FHSU with concentrations in biology or chemistry, and possibly more, with an interest in Firearms and Toolmarks, would be strong candidates for the Wichita State Forensic Master's programs.

As you are most likely aware, Wichita State has and continues to develop a close relationship with the Bureau of Alcohol, Tobacco, Firearms, and Explosives (ATF) which includes the current construction of a new Forensic Crime Gun Intelligence Laboratory on our campus. While this forensic lab will be national in scope, AFT has indicated a desire to locally develop their own scientists through collaborations, joint research, and internships with the University.

We thank you for your interest, questions, and support, and look forward to exploring a mutually beneficial collaboration.

Sincerely,

Monica Lounsbery

Senior Executive Vice President and Provost

Dr. Monica Lounsbery

Wichita State University

Program Approval

Summary

Universities may apply for approval of new academic programs following the guidelines in the Kansas Board of Regents Policy Manual. Wichita State University (WSU) has submitted an application for approval and the proposing academic unit has responded to all of the requirements of the program approval process. The University of Kansas communicated concerns about the program to WSU, included in Attachment B, and WSU responded to those concerns (Attachment C). Doctoral program proposals require an external review team, and that report is included in Attachment D. The review team concluded that WSU has the resources to successfully offer the program.

March 12, 2025

I. General Information

A. Institution Wichita State University

B. Program Identification

Degree Level: Doctoral Program

Program Title: Education and Behavioral Studies

Degree to be Offered: Ph.D.

Responsible Department or Unit: College of Applied Studies

CIP Code: 13.0601—Educational Evaluation and Research

Modality: Hybrid
Proposed Implementation Date: August 2025

Total Number of Semester Credit Hours for the Degree: 60

II. Clinical Sites: Does this program require the use of Clinical Sites? No

The Ph.D. Program in Education and Behavioral Studies will not require the use of external clinical sites. Although the Clinical Mental Health Counselor Education and Supervision concentration involves advanced clinical education, encompassing both hands-on clinical work and training in supervising master's level counseling students, the site for these experiences is the WISE⁷ Counseling and Play Therapy Clinic, which is housed within the counseling program on the WSU campus.

III. Justification

The proposal for the establishment of a Ph.D. program in Education and Behavioral Studies with concentrations in both Educational Psychology and Clinical Mental Health Counselor Education emerges as a strategic response to the burgeoning demand for skilled professionals in these fields. The present proposal aims to address this pressing demand by offering a specialized Ph.D. program that not only responds to the current shortage of professionals but also ensures a comprehensive educational experience for aspiring scholars. This program is innovative and specifically addresses the university's aspiration to become an R1 institution.

The Ph.D. in Education and Behavioral Studies is designed to offer flexible delivery options (online, hybrid, and in-person instruction available) and an adaptable curriculum. The core courses across concentrations are designed to ensure that all students, regardless of concentration, gain mastery in advanced research design,

In addition to the proposed Master of Science in Forensic Firearms, WSU is also submitti

program evaluation, and higher education teaching. A distinctive feature of the proposed Ph.D. program is the emphasis on allowing students to meet their unique needs and interests as they develop the skills and knowledge of highly competent and committed professionals within their specialty area. The rationale for the selection of Educational Psychology and Clinical Mental Health Counselor Education as the focal concentration areas stems from the acute shortage of professionals in these domains, the demonstrated interest from prospective students, and the evolving needs of contemporary society both nationally and within the state of Kansas.

Educational Psychology Concentration - As Kansas moves to reshape P-12 curriculum, to integrate the Science of Reading, and to emphasize the need for specific training in how people think, learn, and are motivated, the Educational Psychology concentration allows students to shape learning environments that work for students and teachers. The program also prepares industry leaders for integrating practical state-of-the-art education, training, and motivation strategies within their organizations. The Educational Psychology concentration currently housed within the Ed.D. program includes students from such disparate fields as medicine, corrections, and law enforcement, military personnel, aerospace and engineering, P-12 educators, and higher education professionals. This program aims to produce graduates who are not only well-versed in foundational theories and research methodologies but also adept at applying their expertise in real-world contexts.

<u>Clinical Mental Health Counselor Education Concentration</u> - The demand and need for mental health practitioners has reached unprecedented levels. Schools, industries, and communities at large recognize the pivotal role of mental wellness in fostering resilience and productivity, making the need for highly trained professionals and educational leaders in Counseling more critical than ever. Recent faculty searches in counseling, for instance, have yielded only a limited pool of applicants, highlighting the national scarcity of qualified professionals. The implementation of a Ph.D. program is a proactive measure to replenish and fortify the pipeline of educators and practitioners who can address the multifaceted challenges of education and mental health in diverse settings.

IV. Program Demand: Select one or both of the following to address student demand:

A. Survey of Student Interest

Number of surveys administered:	<u>150</u>
Number of completed surveys returned:	118
Percentage of students interested in program:	95.65

Include a brief statement that provides additional information to explain the survey.

The current Educational Psychology track within the Ed.D. Educational Leadership program at WSU originated due to the demand for doctoral level candidates trained in educational psychology. In 2018, the Dean of Graduate Studies tasked the CLES (now ISLE) Department to launch the new track as a pilot to gauge interest. Demand was high, and the program grew from 26 in 2019 to 82 students currently in the Ed.D. program. We have since conducted a survey of current and potential students to gauge interest and attitudes toward having a Ph.D rather than an Ed.D. The purpose of this survey was to assess perceptions about the differences between an Ed.D. and Ph.D. in the field of Education and Behavioral Studies and Educational Psychology. This survey was distributed to potential and current students, professionals, and retirees who worked in the Educational Psychology field or related fields (ex. special education, counseling, educational leadership, K-12 education etc).

Survey questions included Likert-type scale items that ranged from strongly disagree to strongly agree. The following list is a sample of the items in which respondents' answers ranged from agree to strongly agree:

- I would be more likely to apply to a Ph.D. Program than an Ed.D. program
- In my field of study/profession, a Ph.D. is more readily recognized as the terminal degree as opposed to an Ed.D
- A search committee will be more likely to hire an Educational Psychologist if they have a Ph.D. (rather than an Ed.D.)
- The program described is appealing to me

B. Market Analysis

Per Hanover, labor demand nationally and specifically in the Great Plains region for professionals with doctoral degrees in Educational Evaluation and Research is considered "high growth." Hanover (2024) also reports that monthly average national online search volume for graduate programs in "clinical, counseling and appled psychology," including Educational Psychology and Counseling, is 46,405, an increase of 23.1% year over year. Within that broad category, Counseling is the most frequently searched program. National labor demand for professionals with doctoral degrees in Counselor Education/School Counseling and Guidance Services is deemed "high growth," while demand in the Great Plains region is "established." It is important to note that there is not a specific CIP code that pertains to Clinical Mental Health Counseling, while demand for these counselor educators has grown exponentially. At the 2024 Association for Counselor Education and Supervision national conference, there were job talks for 81 universities looking to recruit counselor educators. As the demand for licensed mental health professionals has grown, counseling programs have grown as well. Wichita State's M.Ed. in Counseling has grown from 61 students in 2015 to 247 in 2023. Counseling is now the largest graduate program at our university and the demand continues to grow.

In 2022, the U.S. employed over 388,200 substance abuse, behavioral disorder, and mental health counselors (U.S. Bureau of Labor Statistics, 2023). This number is projected to rise to 459,600, marking an increase of 18% in new positions by 2032. Further, consider:

- 1. Of the 105 Kansas counties, 99 are designated as Mental Health Professional Shortage Areas (Kansas Health Institute, 2022).
- 2. Compared to the national average of one provider for every 350 individuals, Kansas had only one provider for every 470 people. This shortfall is especially severe in rural areas. (Mental Health America, 2023).
- 3. According to Mental Health America (2023), Kansas is ranked 51st overall out of all U.S. states and the District of Columbia while looking at the prevalence of mental illness and access to care.
- 4. Employment of substance abuse, behavioral disorder, and mental health counselors is expected to increase by 18.4%, adding approximately 71,500 new positions from 2022 to 2032 (US Department of Labor, 2023).
- 5. Currently, the distribution of counseling degrees in Kansas is imbalanced, with a ratio of 23 non-doctoral degrees to one doctoral degree, suggesting a bottleneck in the training pipeline for mental health professionals due to a lack of individuals with the necessary academic credentials to teach in accredited counseling preparation programs.

This new Ph.D program is clearly an important response to market needs.

Kansas State University houses the only other Counselor Education and Supervision Ph.D. program in the state. The proposed WSU program's emphasis is in Clinical Mental Health Counseling and is designed to address the shortage in Wichita as new mental health facilities are opening. The KSU program is transitioning to 100% online delivery. The WSU program is hybrid.

The University of Kansas houses a Ph.D. program in Educational Psychology and Research with a focus on development and learning or research, evaluation, measurement and statistics. The proposed WSU program differs from KU's program because the focus is on specialization tailored to the student's interest with nine hours of electives to facilitate student customization. For example, if a student wishes to marry the content within the educational psychology track with machine learning, they can take courses in computer engineering. A second differentiator is that the proposed program does not include a residency requirement. The WSU Ph.D. program is designed for students from traditional and non-traditional paths.

V. Projected Enrollment for the Initial Three Years of the Program

Year	Total Head	count Per Year	Total Sem Cr	edit Hrs Per Year
	Full- Time Part- Time		Full- Time	Part- Time
Implementation	8	16	192	240
Year 2	11	21	264	315
Year 3	13	27	312	405

We expect significant enrollment in Year 1 of the new program based on our anticipation that a number of students currently enrolled in the Ed.D. Educational Leadership program will switch to the new Ph.D. Of the 82 current Ed.D. students, 46 are in the Educational Psychology track. Our Graduate School has confirmed that students currently in the Ed.D. program may apply credits to the Ph.D program, assuming compliance with other academic requirements (e.g., time limit). Once the new Ph.D. program begins, we will close the Educational Psychology track in the Ed.D. program. We will, of course, enable Educational Psychology students who do not want to shift to the Ph.D. to complete their Ed.D. However, we will not admit new students to Educational Psychology track in the Ed.D. The Educational Psychology track in the Ph.D. program will be the doctoral option available to prospective students. In addition to the proposed Ph.D. program, the Ed.D. program in Educational Leadership will remain viable as it currently has 36 students enrolled in the traditional Educational Leadership track.

VI. Employment

The U.S. Bureau of Labor Statistics (BLS) anticipates an 18% growth in mental health related jobs nationally over the next decade. Additionally, the job outlook for post-secondary educators is listed at 8% growth and rated to grow at higher than average pace from 2022-32 (BLS, 2023). Growth in these two areas is strong evidence of increasing opportunities for employment for graduates with a terminal degree within fields in which demand is already high.

This growth will also have implications for Counselor Education programs, which will require more faculty members to teach, supervise, and produce an increasing number of competent and highly qualified mental health professionals. Mental health service agencies will need doctoral-level leadership professionals to guide their teams, and communities will have an increasing need to conduct applied research to understand the impact of counselor education programs and counseling services on community well-being.

Doctoral graduates in clinical mental health counseling programs are highly likely to find employment in higher education. Furthermore, doctoral-level candidates are eligible for multiple clinical non-tenure-track professorships, opportunities not accounted for in BLS calculations. Specifically in Kansas, counseling graduates will have the opportunity to teach in 23 counseling-related degree programs across various colleges and universities. This underscores the vast potential and opportunities in this field within our state.

Doctoral graduates in educational psychology programs are likely to find employment opportunities in multiple positions, including higher education. Top positions in the field include faculty positions and psychometrician (Hanover, 2023). A recent JobsEQ search revealed 1,113 employers for related occupations. The BLS reports the median salary for all psychologists, including educational psychologists was \$81,040 in 2021.

VII. Admission and Curriculum

A. Admission Criteria

- a. Master's degree with a minimum of 3.0 GPA in any field for Educational Psychology track, Master's degree in Counseling from a CACREP accredited program for the Clinical Mental Health Counselor Education track
- b. Current resume or CV of educational and professional experience
- c. Sample of academic writing
- d. 2 letters of recommendation from supervisors and/or professional peers that attest to the applicant's potential for success
- e. Statement of Professional Goals
- f. Optional Interview

B. Curriculum

The Ph.D. program in Education and Behavioral Studies is a 60-credit hour program. It includes a common core (30 credit hours) featuring courses in advanced research design, program evaluation, and higher education teaching, as well as the required dissertation. Program concentrations are 30 credit hours. Six masters-level credits may transfer into the Education and Behavioral Studies doctoral program and a maximum of 12 equivalent course credits may be transferred into this program from previous doctoral-level coursework at the discretion of program faculty.

Common Core courses for all concentrations:

Course #	Course Name	SCH
CESP 704	Advanced Educational Statistics	3
CLES 801	Introduction to Educational Research	3
CLES 750AT	Introduction to Higher Education Teaching	3
CLES 924 or	Doctoral Internship: Teaching	3
CLES 925	Doctoral Internship: Teaching in Counselor Education (150 hours)	3
CLES 901	Proseminar I	3
CLES 905	Quantitative Research Methods & Statistical Analysis	3
CLES 906	Qualitative Research Methods & Data Analysis	3
CLES 909	Dissertation	9 minimum

Semester-by-semester program plans for both concentrations follow:

Concentration 1: Clinical Mental Health Counselor Education

Year 1: Fall

Course #	Course Name	SCH
CESP 704	Advanced Educational Statistics	3
CLES 923	Doctoral Seminar: Advanced and Modern Counseling Theories	3
CLES 922	Doctoral Clinical Practicum (100 clinical hours)	3

Year 1: Spring

Course #	Course Name	SCH
CLES 801	Introduction to Educational Research	3
CLES 921	Doctoral Seminar: Advanced Consultation, Diversity, Social Justice, Leadership, & Advocacy	3
CLES 750AT	Introduction to Higher Education Teaching	3

Year 1: Summer

Course #	Course Name	SCH
	Elective	3
CLES 925	Doctoral Internship: Teaching in Counselor Education (150 hours)	3

Year 2: Fall

Course #	Course Name	SCH
CLES 905	Quantitative Research Methods & Statistical Analysis	3
CLES 926	Doctoral Internship: Theory & Practice of Supervision – (75 hours)	1.5
CLES 901	Proseminar I	3

Year 2: Spring

Course #	Course Name	SCH
CLES 906	Qualitative Research Methods & Data Analysis	3
CLES 927	Doctoral Internship: Theory & Practice of Group Counseling (100 hours)	3
CLES 926	Doctoral Internship: Theory & Practice of Supervision – (75 hours)	1.5
	Doctoral Qualifying Examination	

Year 2: Summer

Course #	Course Name	SCH
	Elective	3
	Elective	3

Year 3: Fall

Course #	Course Name	SCH
CLES 909	Dissertation	3
	Elective	3
CLES 928	Doctoral Internship: Research (100 hours)	3

Year 3: Spring

Course #	Course Name	SCH
CLES 909	Dissertation	6

Total Number of Semester Credit Hours [60]

Concentration 2: Educational Psychology

Year 1: Fall

Course #	Course Name	SCH
CESP 704	Advanced Educational Statistics	3
CLES 901	Proseminar I	3

CLES 902	Psychology of Leadership, Persuasion and Influence	3
ear 1: Spring		
Course #	Course Name	SCH
CLES 801	Introduction to Educational Research	3
CLES 904	Psychology of Discourse Processes	3
CLES 750AT	Introduction to Higher Education Teaching	3
/ear 1: Summer		
Course #	Course Name	SCH
CLES 903	Beliefs about Knowledge and Learning and Instruction	3
	Elective	3

Year 2: Fall

Course #	Course Name	SCH
CLES 905	Quantitative Research Methods & Statistical Analysis	3
CLES 906	Qualitative Research Methods & Data Analysis	3
CLES 924	Doctoral Internship: Teaching	3

Year 2: Spring

Course #	Course Name	SCH
CLES 907	Cognition & Instruction	3
CLES 908	Proseminar II	5
	Elective	3

Year 2: Summer

Course #	Course Name	SCH
CLES 909	Dissertation	6

Year 3: Fall

Ī	Course #	Course Name	SCH
	CLES 909	Dissertation	5

Year 3: Spring

Course #	Course Name	SCH
CLES 909	Dissertation	5

Total Number of Semester Credit Hours [60]

Clinical Mental Health Counselor Education Track - Request for Accreditation

The department intends to seek accreditation for this new doctoral program track from the Council for Accreditation of Counseling and Related Educational Programs (CACREP). Accordingly, the curriculum for the Clinical Mental Health Counselor Education track is designed in alignment with 2024 CACREP doctoral standards for Counselor Education and Supervision. CACREP accreditation for doctoral programs are predicated on the accreditation of at least one entry-level (master's) program. WSU currently houses two master's level CACREP accredited programs in Clinical Mental Health and School Counseling. These programs are currently accredited through October, 2029 and will require the submission for reaccreditation approximately 18 months prior to the October end date. This is in alignment with the typical accreditation timeline for new or additional programs of 16-18 months. By initiating the doctoral program in Fall 2025 and aligning its accreditation process

with the master's programs' accreditation timeline, the program can streamline resource allocation and administrative efforts as well as facilitate a unified approach to program evaluation and continuous improvement. Related costs are discussed below under Start Up Costs – One Time Expenses.

Educational Psychology Track

The Educational Psychology track in this new program incorporates a number of courses currently being offered in the Ed.D. program's Educational Psychology track. However, the Ph.D program is 60 credits compared to the Ed.D's 55, and the Ph.D. includes additional coursework in research and teaching competencies.

Program Assessment

Program assessment will be structured to support both quality assurance and continuous improvement. Common student learning outcomes (SLOs) pertaining to the research core will be specified for all students with additional SLOs unique to each concentration. Key assessments will be identified and administered for each SLO such that the program's effectiveness in preparing students can be documented and evaluated. Other assessment mechanisms will supplement the key program assessments of student performance, as well as evaluate operational effectiveness. These will include completer surveys, alumni surveys and employer surveys. The new program will, in alignment with other College of Applied Studies (CAS) programs, produce an annual assessment report. This report will be shared with a program advisory council comprised of students, practitioner partners, alumni, and program faculty, and it will result in the identification of key actions toward program improvement, as well as benchmarks to track progress toward goal attainment in those areas. The effectiveness of the program's assessment plan will be monitored and evaluated and evaluated by the CAS Assessment Committee, which includes as a member an associate dean in CAS.

VIII. Core Faculty

Note: * Next to Faculty Name Denotes Director of the Program, if applicable

Note: **Dissertation Chairing Responsibilities

FTE: 1.0 FTE = Full-Time Equivalency Devoted to Program

Faculty Name	Rank	Highest Degree	Tenure Track Y/N	Academic Area of Specialization	FTE to Proposed Program
Jason Herron*	Associate	Ph.D.	Yes	Educational Psychology	.80
Beatrice Latavietz	Associate	Ph.D.	Yes	Educational Psychology	.80
New Faculty Line*	Open	Ph.D.	Yes	Clinical Mental Health Counseling Education and Supervision	.75
New Faculty Line	Open	Ph.D.	Yes	Clinical Mental Health Counseling Education and Supervision	.75
Susan Bray**	Associate	Ph.D.	Yes	Clinical Mental Health Counseling Education and Supervision	.05
Jody Fiorini**	Professor	Ph.D.	Yes	Clinical Mental Health Counseling Education and Supervision	.10
Claire Gregory**	Assistant	Ph.D.	Yes	Clinical Mental Health Counseling Education and Supervision	.05
Jason Li**	Associate	Ph.D.	Yes	Clinical Mental Health	.05

				Counseling Education and	
				Supervision	
Mahsa Maghsoudi**	Assistant	Ph.D.	Yes	Clinical Mental Health	.05
				Counseling Education and	
				Supervision	
Philip Mullins**	Associate	Ph.D.	Yes	Clinical Mental Health	.05
				Counseling Education and	
				Supervision	
Valerie Thompson**	Assistant	Ph.D.	Yes	Educational Psychology	.05
Edil Torres Rivera**	Professor	Ph.D.	Yes	Clinical Mental Health	.05
				Counseling Education and	
				Supervision	

Number of graduate assistants assigned to this program[0 existing, project to 6 new]

IX. Expenditure and Funding Sources

A. EXPENDITURES	First FY	Second FY	Third FY
Personnel – Reassigned or Existing Positions			
Faculty (2.05 FTE total and based on current salaries)	\$143,554	\$146,426	\$149,354
Administrators (other than instruction time)(Chair at 0.1)	\$11,750	\$11,985	\$12,225
Graduate Assistants	0	0	0
Support Staff for Administration (e.g., secretarial) (0.1)	\$3,702	\$3,776	\$3,852
Fringe Benefits (total for all groups)	\$46,961	\$47,901	\$48,859
Other Personnel Costs – Summer Stipends	\$10,000	\$10,200	\$10,404
Total Existing Personnel Costs – Reassigned or Existing	\$215,967	\$220,288	\$224,694
Personnel – New Positions			
Faculty (2 @ .75 FTE each @ \$65,000)	\$97,500	\$99,450	\$101,439
Administrators (other than instruction time)	0	0	0
Graduate Assistants	\$80,000	\$100,000	\$120,000
Support Staff for Administration (e.g., secretarial)	0	\$0	\$0
Fringe Benefits (total for all groups)	\$30,050	\$30,835	\$31,632
Other Personnel Costs – Summer Stipends	\$10,000	\$10,200	\$10,404
Total Existing Personnel Costs – New Positions	\$217,550	\$240,485	\$263,475
Start-up Costs - One-Time Expenses			
Library/learning resources	0	0	0
Equipment/Technology	\$6,000	0	0
Physical Facilities: Construction or Renovation	0	0	0
CACREP fees			\$5,750
Other	0	0	0
Total Start-up Costs	\$6,000	0	\$5,750

Operating Costs – Recurring Expenses			
Supplies/Expenses	0	0	0
Library/learning resources	0	0	0
Equipment/Technology	0	0	0
Travel	\$3,000	\$3,000	\$3,000
Other	0	0	\$0
Total Operating Costs	\$3,000	\$3,000	\$3,000
GRAND TOTAL COSTS	\$442,517	\$463,773	\$496,919

B. FUNDING SOURCES (projected as appropriate)	First FY (New)	Second FY (New)	Third FY (New)
Tuition / State Funds	\$188,784	\$253,023	\$313,329
Student Fees	\$58,440	\$78,216	\$97,104
Other Sources – Applied Learning Support	\$48,000	\$64,000	\$80,000
Other Sources – Grant Funding	0	\$25,000	\$50,000
GRAND TOTAL FUNDING	\$295,224	\$420,239	\$540,433
C. Projected Surplus/Deficit (+/-) (Grand Total Funding <i>minus</i> Grand Total Costs)	(\$147,293)	(\$43,534)	\$43,514

X. Expenditures and Funding Sources Explanations

A. Expenditures

Personnel – Reassigned or Existing Positions

Two members of the Educational Psychology faculty will be reassigned to this program at .8 FTE of their load. An additional eight faculty members will have .05 - .1 FTE of their load reassigned to the new program for the purpose of dissertation chairing. With the establishment of this new Ph.D., the demand from Educational Psychology students who are currently enrolling in our Ed.D program will shift to the new program. Further, since six credits of the Ph.D.'s program requirements overlap with the M.Ed.-Educational Psychology program (CESP 704 & CLES 801) and elective courses can be taken from existing offerings, some portion of the faculty costs assigned to the new program is shared with an existing one. Salaries assume a 2% increase each year.

Personnel – New Positions

The department intends to seek accreditation for this new program in clinical mental health counseling from the Council for Accreditation of Counseling and Related Educational Programs (CACREP). WSU's master's program in Counseling is currently CACREP accredited in Clinical Mental Counseling and School Counseling. Upon approval of this program, including the Clinical Mental Health Counseling concentration, the department will hire two new counseling faculty members who will each be assigned at .75 FTE to the Ph.D program (the other .25 to the growing M.Ed.-Counseling program). These hires will support compliance with CACREP faculty minima. Estimated salary for each is \$65,000. Salaries assume a 2% increase each year. Finally, the

proposed program budget includes the hiring of additional graduate research assistants at \$20,000 per year. Year 1 will result in the hire of four graduate assistants, Year 2 five graduate assistants, and Year 3 six graduate assistants. The number of graduate assistants may vary based on available applied learning and/or grant support.

Start-up Costs – One-Time Expenses

These costs are minimal given existing facilities and internal clinical placement opportunities. Start-up costs are anticipated to be limited to (1) technology for new faculty hires and (2) CACREP accreditation fees. Specifically, the anticipated expense covers the CACREP self-study report fee, plus the doctoral program's share (along with the existing master's programs) of the site visit fee. Following accreditation for Year 4 and going forward, the doctoral program will share in the institution's CACREP annual maintenance fee.

Operating Costs – Recurring Expenses

This is also minimal given existing department infrastructure. Annual allocations for new faculty travel are assigned in alignment with the department's current level of faculty travel support.

B. Revenue: Funding Sources

Revenue calculations assume 33% of students in the program will be full-time and that 80% will be residential. Credit hour calculations were based on 24 credits per year for full-time students, 15 per year for part-time students. Given current tuition rates of \$339 per credit hour for residents and \$832 for non-residents, a \$437 tuition rate was applied to the tuition calculation. Several sets of fees were also applied. Mandatory university-level fees are calculated at a semester rate of \$619 per full-time student and \$413 per part-time student. The ISLE department has a standard program fee of \$150 per student each semester. The department also has course fees and experiential learning fees. To simplify calculations a rate of \$30 per credit hour was utilized. The Student Fees line under B. Funding Sources in the table above reflects the sum of the projected university, program and course fees.

Applied learning support projections are based on several sources of revenue currently being received and anticipated in future years. The Counseling program is currently receiving \$150,000 in applied learning support from the Kansas Behavioral Health Center of Excellence (KSBHCoE) to support students in mental health training programs. We anticipate this support will continue and possibly even double next year. WSU's Center for Research Evaluation and Services (CRES) is projecting up to \$30,000 in applied learning funds to be available for Educational Psychology students in future years. And finally, we are hopeful that the State of Kansas Applied Learning Fund will continue to be a source of revenue in future years. Considering these sources, and others that will likely emerge in future years, we conservatively projected \$48,000 to \$80,000 in yearly revenue available to students in the Ph.D. program.

Year one enrollment projections are based in part on expectations that numerous students currently enrolled in the Ed.D. in Educational Leadership track in Educational Psychology will move into the new Ph.D. program. Current enrollments in the EdD program are very high and continue to grow. Enrollments in the Ed.D. were: Fall 22 – 78, Fall 23 – 82, and Fall 24 – 88 (projected from 12 new admits and 6 graduating students). Conservative estimates for external funding are offered in Years 2 and 3. The new program possesses significant potential in this area. And since this new program will be the first Ph.D. program in the College of Applied Studies, it is anticipated to be a major factor in the college's future grant productivity.

C. Projected Surplus/Deficit

As indicated in section IX, the new program is anticipated to operate at a loss in Years 1 and 2, and generate surplus in Year 3. By Year 4, the program will be firmly established as a revenue generator. The Counseling program will also see savings with graduate assistants assuming some of the teaching and supervision responsibilities in master's programs previously assigned to the full-time faculty. This will result in additional cost offsets estimated at \$165,000 or more, but those offsets are not reflected in the tables above. Additional

revenue from funded research and paid applied learning partnerships further enhance the program's positive financial impact.

XI. References

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Projected Enrollment by Year

Year	Total Headcount Per Year		Total Sem Credit Hrs Per Year		
	Full- Time	Part- Time	Full- Time ¹	Part- Time ²	Total
Implementation	8	16	192	240	432
Year 2	11	21	264	315	579
Year 3	13	27	312	405	717

- 1 Based on 24 credits per year
- 2 Based on 12 credits per year

Revenue Rates

Source	Amount	Note
Tuition	\$437	80% of students residential (\$339), 20% non-residential
		(\$823)
University Fee	\$619 (7 hrs+)	Adjusted rate to account for two semesters at Fall/Spring
	\$413 (4-7 hrs)	rates and one at Summer rates
Program Fee	\$150	Per semester fee
Course Fees	\$30	Estimated rate per credit. All courses have a \$25 fee.
		Applied learning courses have an additional \$100
		supervision fee.

Revenue Calculations – Year 1 (Implementation)

Source	FT Student	PT Students	Total
Tuition	\$ 83,904.00	\$ 104,880.00	\$ 188,784.00
Total Fees ¹	\$ 24,216.00	\$ 34,224.00	\$ 58,440.00
-University Fee ²	\$ 14,856.00	\$ 19,824.00	
-Program Fee ³	\$ 3,600.00	\$ 7,200.00	
-Course Fees ⁴	\$ 5,760.00	\$ 7,200.00	
Other Sources ⁵			\$ 48,000.00
Grant Funding			0
Total ⁶			\$ 295,224.00

Notes:

- 1 Sum of University, Program and Course fees. This is the figure reported for Student Fees within the proposal.
- 2 Based on head count. FT students @ 7 hrs+ rate. PT @ 4-7 hrs rate. Three semesters each.
- 3 Based on head count. Three semesters @ \$150 each.
- 4 Based on SCH. \$30 per credit.
- 5 Applied learning support via KSBHCoE, CRES, the State of Kansas, and other sources
- 6 Sum of Tuition, Total Fees, Other Sources and Grant Funding

Revenue Calculations - Year 2

Source	FT Student	PT Students	Total
Tuition	\$ 115,368.00	\$ 137,655.00	\$ 253,023.00
Total Fees ¹	\$ 33,297.00	\$ 44,919.00	\$ 78,216.00
-University Fee ²	\$ 20,427.00	\$ 26,019.00	
-Program Fee ³	\$ 4,950.00	\$ 9,450.00	
-Course Fees ⁴	\$ 7,920.00	\$ 9,450.00	
Other Sources ⁵			\$ 64,000.00
Grant Funding			\$ 25,000.00
Total ⁶			\$ 420,239.00

Notes:

- 1 Sum of University, Program and Course fees. This is the figure reported for Student Fees within the proposal.
- 2 Based on head count. FT students @ 7 hrs+ rate. PT @ 4-7 hrs rate. Three semesters.
- 3 Based on head count. Three semesters @ \$150 each.
- 4 Based on SCH. Three semesters @ \$30 per credit.
- 5 Applied learning support via KSBHCoE, CRES, the State of Kansas, and other sources.
- 6 Sum of Tuition, Total Fees, Other Sources and Grant Funding

Revenue Calculations - Year 3

Source	FT Student	PT Students	Total
Tuition	\$ 136,344.00	\$ 176,985.00	\$ 313,329.00
Total Fees ¹	\$ 39,351.00	\$ 57,753.00	\$ 97,104.00
-University Fee ²	\$ 24,141.00	\$ 33,453.00	
-Program Fee ³	\$ 5,850.00	\$ 12,150.00	
-Course Fees ⁴	\$ 9,360.00	\$ 12,150.00	
Other Sources ⁵			\$ 80,000.00
Grant Funding			\$ 50,000.00
Total ⁶			\$ 540,433.00

Notes:

- 1-Sum of University, Program and Course fees. This is the figure reported for Student Fees within the proposal.
- 2 Based on head count. FT students @ 7 hrs+ rate. PT @ 4-7 hrs rate. Three semesters.
- 3 Based on head count. Three semesters @ \$150 each.
- 4 Based on SCH. Three semesters @ \$30 per credit.
- 5 Applied learning support via KSBHCoE, CRES, the State of Kansas, and other sources.
- 6 Sum of Tuition, Total Fees, Other Sources and Grant Funding

From: Wolf-Wendel, Lisa Ellen < lwolf@ku.edu > Date: Thursday, December 19, 2024 at 2:08 PM

To: Redeker, Jean Marie < <u>iredeker@ku.edu</u>>, Glenmaye, Linnea < <u>linnea.glenmaye@wichita.edu</u>>, Lefever,

Shirley < Shirley.Lefever@wichita.edu>

Cc: Bichelmeyer, Barbara Anne < bichelmeyer@ku.edu >, Roberts, Jennifer A < jaroberts@ku.edu >, Hansen,

David M < dhansen1@ku.edu>

Subject: RE: KU inquiry about WSU PhD in Education and Behavioral Studies

Greetings Provost Lefever and colleagues from WSU.

I was asked to convey some questions and thoughts from the faculty in KU's School of Education and Human Sciences about your proposed Ph.D. in Education and Behavioral Sciences. We have a department of Educational Psychology (EPSY) here in the school that offers Ph.D.'s with concentrations in Counseling Psychology, School Psychology, Research and Measurement, Development and Learning. I asked the faculty in this department if they had any specific concerns with your proposed program – as the proposed degree program would overlap with them most directly. Below is a summary of what they said.

The faculty in the Counseling Psychology concentration in EPSY expressed some concerns with the degree. First, they noted that the new program is using an accreditation by CACREP as part of their licensure program. This accreditation is in competition with our accreditors – MPCAC. As such, our counseling psychology master's graduates would be unable to meet the pre-requisites for the WSU Ph.D. The faculty also noted that the use of CACREP as the accreditor was an "odd choice" because it would really limit who could enter the program. They noted that the degree is quite broad and that it is not fully clear what the WSU degree prepares students to do. They also noted it seemed "light" – as it was a single program that was combining two separate areas – clinical psychology and educational psychology and thus didn't provide sufficient depth in either area.

In general, the faculty in the other 3 EPSY concentrations didn't have concerns. Specifically, the School psychology faculty noted that the WSU degree would not make graduates eligible for a school psychology license – thus they are not in competition. Further, the faculty in Research Methods and Development and Learning Concentrations said that even though there were courses that overlapped, the degrees were sufficiently different.

Please know that I am merely the bearer of this information – so any details about concerns with the accreditor are likely best addressed between the counseling psychology faculty here and your faculty there. I can certainly facilitate an introduction. I have also cc'd Dave Hansen on this email – he is the department chair for EPSY at KU.

I know this degree will be housed in your school of education – so please share with Dean Friend – who has been a great colleague of ours.

I appreciate the opportunity you allowed us to weigh in on your curricular decisions – we don't take this invitation lightly. If we can be of any assistance to you all – please do not hesitate to reach out. Happy holidays and have a restful and joyous break.

Lisa

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ACADEMIC AFFAIRS



February 19, 2025

Barbara Bichelmeyer, Ph.D Provost & Executive Vice Chancellor University of Kansas 1450 Jayhawk Blvd. Lawrence, KS 66045

Re: KU inquiry regarding PhD in Education and Behavioral Studies

Dear Dr. Bichelmeyer,

Thank you for your thoughtful comments regarding Wichita State's proposed Ph.D-Education and Behavioral Studies program. As you know we are currently in the process of completing the external reviewer's report, and your comments have been helpful. Please see below our response to your inquiry.

 First, they noted that the new program is using an accreditation by CACREP as part of their licensure program. This accreditation is in competition with our accreditors – MPCAC. As such, our counseling psychology master's graduates would be unable to meet the prerequisites for the WSU Ph.D.

The proposed Ph.D. program's Educational Psychology track is open to students from all disciplines and backgrounds as it does not need to adhere to CACREP regulations. Students from Counseling Psychology programs are welcome to apply for this track where they will be encouraged to take electives of their choice.

The faculty also noted that the use of CACREP as the accreditor was an "odd choice" because it would really limit who could enter the program.

The Counselor Education track is a clinical training program that requires that Ph.D. students be licensed to supervise master's level students. Licensure requires having graduated from a CACREP-accredited master's program. WSU's MEd-Counseling program is already CACREP-accredited for Clinical Mental Health Counseling and School Counseling, and we welcome applicants from other CACREP-accredited master's programs.

3. They noted that the degree is quite broad and that it is not fully clear what the WSU degree prepares students to do.

The Education and Behavioral Studies program comprises two distinct areas: Counselor Education and Educational Psychology. Both tracks share common core research courses but allow for specialization in their respective fields.

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The scope of the Educational Psychology track is to focus on core competencies in educational psychology, including measurement, research methodology, human development, learning theory, cognition, and program evaluation, with a specialization in leadership and language discourse. This specialization differentiates our program from other educational psychology programs. The scope of the Counselor Education track is to focus on counseling methods, theories, supervision, advocacy, cultural competencies, and research methods.

Regardless of the track, each student will be trained to be competent, independent consumers and creators of research, as well as competent post-secondary level instructors. We believe that the plans of study for the respective tracks reflect two unique but substantial options within the single Ph.D. program.

4. They also noted it seem "light" – as it was a single program that was combining two separate areas – clinical psychology and educational psychology and thus didn't provide sufficient depth in either area.

First, a clarification: The two tracks are counselor education and educational psychology. Second, we respectfully disagree that the program does not provide sufficient depth.

We have mapped the curricula for both tracks in relation to peer programs and CACREP standards and are confident the program provides sufficient breadth and depth to effectively prepare students.

5. In general, the faculty in the other 3 EPSY concentrations didn't have concerns. Specifically, the School psychology faculty noted that the WSU degree would not make graduates eligible for a school psychology license – thus they are not in competition.

We agree. The proposed program is not designed for School Psychology students seeking licensure.

Further, the faculty in Research Methods and Development and Learning Concentrations said that even though three were courses that overlapped, the degrees were sufficiently different.

Thank you for your review and response.

Senior Executive Vice President & Provost

Monica Lounsbery, PhD

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February 24, 2025

From: Nilufer Guler, Associate Dean, College of Education and Professional Studies, Jacksonville State University.

Heather Trepal, Associate Dean for Academic Programs and Student Success, Professor, Counseling, University of Texas at San Antonio

Loyce Caruthers, Professor and Coordinator of the Ed.D. Program in Pk-12 Education Administration, School of Education, Social Work and Psychological Sciences, University of Missouri – Kansas City

To: Samantha Christy-Dangermond, Director of Academic Affairs

RE: Review of the Proposed Program for Ph.D. program in Education and Behavioral Studies with concentrations in Clinical Mental Health Counseling and Educational Psychology for Wichita State University

On February 6, 2025, our External Review Panel (Panel) conducted a remote site visit for the proposed Ph.D. program in Education and Behavioral Studies at Wichita State University, focusing on Clinical Mental Health Counselor Education and Supervision and Educational Psychology. During the visit, the Panel engaged with the program's faculty, administrators, and other stakeholders who will be involved in or affected by the new Ph.D. program.

The Panel expresses its sincere appreciation to the organizers, faculty, and staff for their involvement in the review process. The remote site visit was very well coordinated, and the schedule allowed sufficient time for interaction with each group, facilitating meaningful discussions and contributions. Overall, the Panel demonstrated significant enthusiasm for the proposal, emphasizing numerous strengths and benefits associated with establishing the new degree program.

Program Justification

Both the faculty and the external stakeholders stated the importance of and the need for the program in the area. The only other program that has a similar focus as the proposed Ph.D. program is almost a three-hours driving distance to Wichita University. One of the attendees stated that she is completing an online Ph.D. program even though she preferred a hybrid or oncampus program because no program was offered anywhere close to the Wichita area.

During the external stakeholders meeting, we met with Gil Alvarez, Deputy Superintendent, Wichita Public Schools; Diane Gjerstad, Member of the KS Behavioral Health Center of Excellence Advisory Board; Chad Harmon, Substance Abuse Center of Kansas; Teresa Paterson Bartch, Kansas Counseling Association Past President, Interim Executive Director; Dr. Carolyn Speer, Director of the Office of Instructional Resources at WSU; and Joan Tammany, LMLP, Executive Director, COMCARE of Sedgwick County. All of these community members took the time to explain the importance of this proposed Ph.D. program to develop expertise in the field. They stated that there is a shortage in the field, which puts a lot of pressure on the approved clinical counselors and they needed some support for the clinical supervision.

In addition, WSU conducted a student survey and market analysis, both of which revealed a high need for the program in the area.

Curriculum

The Ph.D. in Education and Behavioral Studies consists of a flexible delivery of online, hybrid and in-person delivery options. The 60 credit hours of the degree program comprises two tracks: Clinical Mental Health Counselor Education and Educational Psychology. The strength of the program resides in a common core of 30 credit hours of core courses to ensure that all students acquire mastery in advanced research design, program evaluation, and higher education teaching. Program concentrations are 30 credit hours, and students can transfer six masters-level credits into the program. Students currently in the Ed.D. program's Educational Psychology track will have a one-time opportunity to transfer their credits into the new Ph.D program. Beyond that, a maximum of 20 equivalent course credits (i.e., one-third of coursework hours required) may be used for previous doctoral-level work at the discretion of the program faculty. A number of courses from the Ed.D. program's Educational Psychology track are aligned with the Educational Psychology track of the program. The new Ph.D. program's 60 credit hours, compared to the Ed.D.'s 55 credit hours, consist of additional coursework in research and teaching competencies. Both tracks have multiple credit hours of electives, which allow students to specialize and shape the program according to their needs—the Ph.D. Program in Education and Behavioral Studies will not need external clinical sites. However, the Clinical Mental Health Counselor Education and Supervision track will require advanced clinical education for engaging students in hands-on clinical work and training in supervising master's level counseling students. The WISE Counseling and Play Therapy Clinic of the counseling program on the WSU campus will meet this need.

Community stakeholders give feedback to the faculty through an annual assessment. The needs of the community were taken into consideration for curriculum planning. Interviews with community stakeholders expressed a desire for quality mental health professionals who evaluate practices for better-informed families, investigate the benefits of learning for students, address complex trauma, and understand substance abuse and other challenges. With these areas in mind, accreditation for the Clinical Mental Health Counselor Education Track will be sought from the

Council for Accreditation of Counseling and Related Educational Programs (CACREP). The curriculum for this track was designed with the input from this accrediting body. Moreover, students value an accredited program to support future career options.

Program Faculty

The proposed program already has some assigned core faculty members (the definition of core faculty members is used in the same way as used in CACREP) and the department will hire two new faculty members. During the interviews, the faculty members were confident that they could provide the support and supervision that Ph.D. students may require. Faculty will receive course releases for the dissertation supervision. Two members of the Educational Psychology faculty will be reassigned to this program at .8 FTE of their load. An additional eight faculty members will have .05 - .1 FTE of their load reassigned to the new program for the purpose of dissertation chairing.

Further, since six credits of the Ph.D.'s program requirements overlap with the M.Ed.-Educational Psychology program (CESP 704 & CLES 801) and elective courses can be taken from existing offerings, some portion of the faculty costs assigned to the new program is shared with an existing one.

During the interviews with the faculty members, Dr. Fiorini, ISLE Department Co-Chair & Professor-Counseling, stated that some of the faculty members in the department are world-renowned researchers. In addition, the diversity in the expertise of the faculty, such as Dr. Latavietz's focus on linguistics and counseling, will help students design research projects on a wide range of topics.

CACREP requires a student-to-faculty ratio not to exceed 12:1. WSU's student enrollment and faculty projections show that this ratio will not be exceeded.

In addition to core faculty, WSU has a budget for graduate assistantships, which will be helpful for students, but also will support faculty with teaching and research.

Academic Support

WSU's ISLE Department already has a strong academic support team, which includes graduate and undergraduate advising teams, administrative assistants, and program directors. The advising team members are excited to have Ph.D. students, and they stated that they were receiving a lot of inquiries about a Ph.D. program. They confirmed that they constantly receive professional development in their areas.

In addition, WSU has a strong library which has a counselor library liaison.

Facilities

During the interviews with the faculty and academic support staff, they confirmed that the ISLE Department has facilities (rooms, labs, internship sites, etc.) for the proposed Ph.D. program.

The counseling department has a campus clinic where students can complete their field experiences. They also have a Kansas Behavioral Health Center grant, which will support students and facilities.

Program Assessment:

We noted that the proposal provided a comprehensive plan for program review. Internally, an appropriate structure is described for ongoing program assessment review. The new program will produce an annual assessment report in alignment with the other programs in the college. The College of Applied Studies (CAS) has an established Assessment Committee which monitors and evaluates the program's assessment plans. The report is shared with an advisory council including students, community/practitioner partners, alumni, and employers. The department reports that assessment is a strength. They recently unanimously passed their 5-year review without revisions.

The proposal outlines a plan for the annual measurement of student learning outcomes, as well as an assessment of both implicit and explicit curriculum. Common student learning outcomings (SLOs) pertaining to the research core will be specified for all students, with additional SLOs unique to each concentration. In addition, student performance and operations will also be evaluated through feedback from students, alumni, and employers. As an additional layer of program assessment, the proposal indicates a plan to seek accreditation by the Council for the Accreditation of Counseling and Related Educational Programs (CACREP) for the Clinical Mental Health Counselor Education track as soon as feasible. There is a committee and a plan already in place to monitor the ongoing CACREP assessment cycle in the master's level programs, and this will be expanded to the doctoral CES track.

Accreditation:

The college currently houses two CACREP-accredited master's programs in clinical mental health counseling and school counseling. Drs. Fiorini and Mullins, ISLE Department Co-Chairs, reported that they sought consultation with CACREP when they designed the Clinical Mental Health Counselor Education degree track. We recommend that they stay in close contact with CACREP during the accreditation process for the program. We also met with alumni from the WSU counseling master's program who stated that they specifically would only seek out a doctoral program that was CACREP accredited due to their confidence in the degree that meets those standards. One-time start-up costs related to seeking CACREP accreditation for the track have been included in the proposal, as well as information on proposed new faculty hires and graduate assistants to support the new program and adhere to accreditation standards.

In Summary

The Panel is strongly supportive of the creation of the proposed Program for Ph.D. program in Education and Behavioral Studies with concentrations in Clinical Mental Health Counselor Education and Educational Psychology for Wichita State University. WSU has the resources to make this a very successful program that will be nationally attractive.

Nilufer Guler, Associate Dean, College of Education and Professional

Studies, Jacksonville State University. (Panel Chair

Heather Trepal, Associate Dean for Academic Programs and Student Success, Professor, Counseling, University of Texas at San Antonio

Loyce Caruthers, Professor and Coordinator of the Ed.D. program in Pk-12 Education Administration, School of Education, Social Work and Psychological Sciences, University of Missouri-Kansas City.

Program Approval

Summary

Universities may apply for approval of new academic programs following the guidelines in the Kansas Board of Regents Policy Manual. The University of Kansas has submitted an application for approval and the proposing academic unit has responded to all of the requirements of the program approval process.

March 12, 2025

I. General Information

A. Institution <u>University of Kansas</u>

B. Program Identification

Degree Level: Bachelor's Program Title: Nutrition

Degree to be Offered: Bachelor of Science

Responsible Department or Unit: School of Professional Studies

CIP Code: 30.1901 Modality: Hybrid Proposed Implementation Date: Fall 2026

Total Number of Semester Credit Hours for the Degree: 120

II. Clinical Sites: No

III. Justification

Diet-related diseases are the leading cause of death in the United States today (Matthews and Kurnat-Thoma, 2024). These include heart disease, cancer, stroke, diabetes, kidney disease, chronic lung diseases, liver disease, hypertension, and nutritional deficiencies. Within the U.S., poor nutrition is attributed to six of the leading causes of death. The developmental, economic, social, and medical impacts of the global burden of malnutrition are serious and lasting for individuals and their families, for communities, and for countries.

The proposed BS in Nutrition offers a comprehensive understanding of how food and nutrition impact health, providing students with the foundational knowledge to pursue careers as nutritionists, dietitians, or related roles in the health field. Graduates of this program can work as health educators in the community; in federal programs such as USDA Food and Nutrition programs; in community food programs such as food banks, food pantries, and farmers markets; as corporate wellness coordinators; in food marketing and sales; or as health and nutrition writers. Additionally, with the strong foundation in science and research provided in this program, graduates are well prepared for admission to other graduate and professional programs (e.g., medical school, clinical lab sciences, biomedical science, Physical/Occupational Therapy).

Student interests and market needs, particularly in the Eastern part of the State, are well aligned with this program. Additionally, this proposal intentionally builds on the popular existing minor in Nutrition (with 114 students enrolled in Fall 2024) and establishes a bridge to the Master of Science in Dietetics and Nutrition graduate program at the University of Kansas Medical Center. Offering a Bachelor of Science will support retention and degree completion rates of KU students seeking a profession in this field and expand KU's portfolio of science-based health-related degrees.

The proposed program is developed with transfer students in mind and will be offered through the School of Professional Studies at the Edwards Campus in Overland Park. The Edwards Campus does not offer lower-division courses, but students are likely to fulfill those requirements at a community college. While this program is offered through the School of Professional Studies, incoming Lawrence-based students interested in pursuing the Nutrition degree are able to begin program requirements in their freshman year, which positions them to complete the degree program entirely at KU.

Though there are substantial foundational science requirements, as outlined in Appendix A, the program intentionally holds space for electives for students who may not have maximized the overlap between the Systemwide General Education requirements and the degree requirements. Students who have more available electives upon entering their junior year will be encouraged to consider a minor. Examples of complementary minors include, but are not limited to Public and Population Health, Environmental Health, Psychology, and Sociology. The proposed degree supports students' future success in a broad spectrum of roles in nutrition, health, and wellness fields while also fulfilling many pre-requisite requirements for graduate programs in health-related areas.

IV. Program Demand

Market Analysis

Only one public institution in Kansas offers programs with the same CIP Code. Kansas State University offers a Bachelor of Science in Nutrition and Health, an online BS completion program in Dietetics, and Nutrition and Health, and a BS in Sports Nutrition.

Two public universities in the Kansas City metro area offer nutrition degrees but only at the graduate level:

- University of Kansas Medical Center (KUMC) offers a Master of Science in Dietetics and Nutrition. This program is designed for students who want to become registered dietitians (RDs). RDs are qualified healthcare professionals who assess, diagnose, and treat nutritional problems. The KUMC program is accredited by the Accreditation Council for Education in Nutrition and Dietetics (ACEND).
- University of Central Missouri (UCM) offers a Master of Science in Nutrition with a Clinical Nutrition option. This program is designed for students who want to work in a clinical setting, such as a hospital or clinic. The UCM program is also accredited by ACEND.

Other Regional Nutrition programs at comparable 4-year public universities:

- Iowa State University offers a Bachelor of Science in Food Science and Human Nutrition program. This program combines the study of food science with nutrition, preparing students for careers in areas such as food product development, food safety, and clinical nutrition.
- University of Missouri-Columbia offers a BS in Nutrition and Exercise Science which is also part of the accelerated MS in Dietetics, and also a BS in Food science and Nutrition. This program provides a strong foundation in the science of nutrition and prepares students for a variety of careers in the field.
- University of Nebraska-Lincoln offers a Bachelor of Science in Nutrition and Dietetics program. This program is accredited by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) and prepares students for careers as registered dietitians.
- Colorado:
 - o Colorado State University offers a BS in Nutrition, with three concentrations in Sport Nutrition, Dietetics and Nutrition Management, and Pre-Health Nutrition.
 - o Metropolitan State University (Denver, CO) has three undergraduate degrees, in Nutrition Science, Nutrition Studies, and Dietetics and Nutrition.

 University of Northern Colorado has a BS in Nutrition and a BS in Dietetics, as well as a MS in Dietetics.

• Oklahoma:

- Oklahoma State University offers a BS in Nutrition Science, with four specialty options in Public Health Nutrition, Human Nutrition/Pre-Medical Sciences, Allied Health, and Dietetics.
- University of Central Oklahoma offers a BS in Nutrition, Dietetics and Food Management.

The field of Nutrition is growing and complex and warrants a variety of pathways for students to study this discipline. With this in mind, this proposal capitalizes on the School of Professional Studies' strong relationships with Kansas City metro-area community colleges, well-established transfer pathways focused on workforce needs and a close relationship with the University of Kansas Medical Center. This proposed program will provide a variety of academic on-ramps for students to enter this field and a variety of academic and career pathways upon graduation. Examples of the pathways for graduates are in three distinct areas: 1) pursuing a Master of Science in Dietetics and Nutrition to become a Registered Dietitian (the curriculum for the BS in Nutrition is intentionally and collaboratively designed with the KU Medical Center as the Commission on Dietetics Registration (CDR) requires a minimum of a masters' degree to be eligible to take the credentialing exam to become a Registered Dietitian), 2) pursuing other graduate and professional programs (e.g., medical school, clinical lab sciences, biomedical science, Physical/Occupational Therapy), and 3) direct entry into the workplace in fields such as public health, health policy and education, and sports/wellness nutrition.

V. Projected Enrollment for the Initial Three Years of the Program

Year	Total Headcount Per Year		ar Total Sem Credit Hrs Per	
	Full- Time Part- Time		Full- Time	Part- Time
Implementation	15	5	450	60
Year 2	30	10	900	120
Year 3	40	15	1,200	180

VI. Employment

Bureau of Labor Statistics data support the development of an undergraduate Bachelor of Science in nutrition in the metro area. Nationally, employment of dietitians and nutritionists is projected to grow seven percent from 2022 to 2032, faster than the average for all occupations. This growth is driven by an increasing awareness of the importance of diet and nutrition in preventing and managing certain diseases and a growing interest in promoting health and wellness. The national median annual wage for dietitians and nutritionists was \$69,680 in May 2023, with outpatient care centers and hospitals paying 10-15% above the median. BLS data indicate that the Kansas City metro area, in particular, employs a higher-than-expected number of dietitians and nutritionists, likely due in part to the concentration of hospitals and medical facilities in the metro area, and the number of clinical research organizations.

There are many career opportunities for BS-Nutrition graduates to find employment in the nutrition, health, and wellness sectors to serve the public in the state of Kansas and the nation. Sports nutrition, nutrition education, and public health nutrition are three in-demand specialties within the domain of nutrition that the KU program is particularly suited to address. Undergraduate students completing the proposed program may work as nutrition and health coaches in the nutrition, health and wellness industry, while students interested in pursuing additional education and licensure through graduate programs may become registered dietitian nutritionists. Furthermore, the robust and scientific-based curriculum of the proposed program ensures that program alumni are competitive for graduate and professional degrees in medical and healthcare fields.

VII. Admission and Curriculum

A. Admission Criteria

This program intends to follow the institution's Qualified Admission criteria.

B. Curriculum

Attachment A provides a list of specific course requirements as organized by curricular categories (e.g., foundational science and nutrition core).

Year 1: Fall

COII	= Semes	ton Cu	. J:4 1	Tarres
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I cui I i I uii	Sell Semester Create	IIOUIS
Course # Course Name		SCH
BIOL 150	Principles of Molecular and Cellular Biology	3
BIOL 154	Introductory Biology Lab for STEM Majors	2
MATH 101	KBOR Mathematics & Statistics Discipline Area - College Algebra	3
A&H	KBOR Arts & Humanities Discipline Area	3
ENGL	KBOR English Discipline Area	3
		Tot:14

Year 1: Spring

Course #	Course Name	
BIOL 240	Fundamentals of Human Anatomy	
CHEM 130	General Chemistry I	5
A&H	KBOR Arts & Humanities Discipline Area	3
ENGL	KBOR English Discipline Area	3
S&BS	KBOR Social & Behavioral Science Discipline Area	3
		Tot:17

Year 2: Fall

Course #	Course Name	
CHEM 135	General Chemistry II	5
HSCI 320	Principles of Nutrition	3
COMS	KBOR Communications Discipline Area	3
S&BS	KBOR Social & Behavioral Science Discipline Area	3
		Tot:14

Year 2: Spring

Course #	Course Name	SCH
BIOL 246	Principles of Human Physiology	3
CHEM 330	Organic Chemistry I	3
CHEM 331	Organic Chemistry I Lab	2
	KBOR Natural & Physical Science Designated Area	4
	KBOR Institutional Designated Area	3
		Tot:15

Year 3: Fall

Course #	Course Name	SCH
BIOL 200 or BSCI 400	Microbiology	3

HSCI 316	Career Exploration in Nutrition	
HSCI 421	Public Health Nutrition	3
HSCI 422	Nutrition Assessment	3
	KBOR Institutional Designated Area	3
		Tot:15

Year 3: Spring

Course #	Course Name	
BIOL 600 or BSCI 600	Biochemistry	3
HSCI 420	Nutrition Through the Life Cycle	3
HSCI 425	Nutrition Education	3
MATH 365	Statistics	3
	Elective	3
		Tot:15

Year 4: Fall

Course # Course Name		
HSCI 521	21 Advanced Nutrition & Metabolism	
HSCI 525	Nutrition Research Methods	3
	Elective	3
	Elective	3
	Elective	3
		Tot:15

Year 4: Spring

Course #	Course Name	SCH
HSCI 523	Nutrition in Disease Treatment and Prevention	3
HSCI 598	Capstone in Nutrition	3
	Nutrition Elective	3
	Elective	3
	Elective	3
		Tot:15

VIII. Core Faculty

Note: * Next to Faculty Name Denotes Director of the Program, if applicable FTE: 1.0 FTE = Full-Time Equivalency Devoted to Program

Faculty Name	Rank	Highest Degree	Tenure Track Y/N	Academic Area of Specialization	FTE to Proposed Program
ТВН*	Full/Associate/Assistant Teaching Professor and Program Lead	PhD	N	Medical Nutrition Science, Public Health Nutrition	1.0
Jessica Provost	Assistant Teaching	PhD	N	Medical Nutrition	.75

	Professor			Science,	
				Sports Nutrition	
Austin Sullivan	Assistant Teaching Professor	PhD (expected Dec 2024)	N	Medical Nutrition Science	.75
Mark Jakubauskas	Teaching Professor	PhD	N	Health Sciences	.13
Brendan Mattingly	Associate Teaching Professor	PhD	N	Molecular Bioscience	.13
Sonia Thomas	Assistant Professor of the Practice	PhD	N	Molecular Bioscience	.13
TBH Year 2	Assistant Teaching Professor	PhD	N	Medical Nutrition Science and/or Public Health Nutrition	.75

Number of graduate assistants assigned to this program <u>0</u>

IX. Expenditure and Funding Sources

A. EXPENDITURES	First FY	Second FY	Third FY	
Personnel – Reassigned or Existing Positions				
Faculty	\$197,091	\$203,004	\$209,094	
Administrators (other than instruction time)	\$-	\$-	\$-	
Graduate Assistants	\$-	\$-	\$-	
Support Staff for Administration (e.g., secretarial)	\$4,590	\$4,728	\$4,870	
Fringe Benefits (total for all groups)	\$61,595	\$62,805	\$64,051	
Other Personnel Costs	\$50,000	\$50,000	\$50,000	
Total Existing Personnel Costs – Reassigned or Existing	\$313,276	\$320,537	\$328,015	
Personnel – New Positions				
Faculty	\$42,000	\$110,760	\$114,083	
Administrators (other than instruction time)	\$63,000	\$64,890	\$66,837	
Graduate Assistants	\$-	\$-	\$-	
Support Staff for Administration (e.g., secretarial)	\$-	\$-	\$-	
Fringe Benefits (total for all groups)	\$31,123	\$52,845	\$53,899	
Other Personnel Costs	\$-	\$-	\$-	
Total Existing Personnel Costs – New Positions	\$136,123	\$228,495	\$234,819	
Start-up Costs - One-Time Expenses				
Library/learning resources	\$15,000	\$15,000	\$-	

Equipment/Technology	\$1,375	\$1,375	\$-
Physical Facilities: Construction or Renovation	\$-	\$-	\$-
Other	\$15,000	\$15,000	\$-
Total Start-up Costs	\$31,375	\$31,375	\$-
Operating Costs – Recurring Expenses			
Supplies/Expenses	\$225	\$281	\$281
Library/learning resources	\$-	\$-	\$-
Equipment/Technology	\$-	\$-	\$-
Travel	\$442	\$442	\$442
Other – marketing/recruiting, faculty professional development, instructional resources	\$17,200	\$18,250	\$18,250
Total Operating Costs	\$17,867	\$18,973	\$18,973
GRAND TOTAL COSTS	\$498,641	\$599,380	\$581,807

B. FUNDING SOURCES (projected as appropriate)	Current	Current First FY (New)		Second FY (New)		Third FY (New)	
Tuition / State Funds	\$	\$	252,450	\$	504,900	\$	683,100
Student Fees	\$	\$	0	\$	0	\$	0
Other Sources (JCERT)	\$)					
	-	- \$	246,191	\$	94,480	\$	0
GRAND TOTAL FUNDING	\$ 0	\$	498,641	\$	599,380	\$	683,100
		T .					
C. Projected Surplus/Deficit (+/-) (Grand Total Funding <i>minus</i> Grand Total Costs)		\$	0	\$	0		\$101,293

X. Expenditures and Funding Sources Explanations

A. Expenditures

Personnel – Reassigned or Existing Positions

The BS in Nutrition program will utilize some existing courses and faculty that are currently offered at KU as part of the School of Professional Studies curriculum.

Five current faculty will have portions of their workloads redistributed to meet the needs of this new program; the proportions of the combined teaching loads are equivalent to 2.0 FTE and is budgeted for \$197,091 in salary for year one. Additionally, the existing Administrative Associate that supports academic programs within the School of Professional Studies will be budgeted at .1 FTE, which is \$4,590 in year one salary expenses. Fringe for these totals \$61,595 in year one. The budget anticipates a 3% increase for these expenses in years two and three. The budget also includes \$50,000/year for advising and navigator support for prospective and current

students. This support model is intentionally designed to introduce and familiarize transfer students with the unique program and institutional structures for Nutrition. This wage is budgeted to be flat year over year until the program exceeds 150 enrolled students.

Personnel – New Positions

Upon approval of this proposal, a new person will be hired to fill the role of program director for the BS in Nutrition. The person's time will be split with 40% designated to teaching and 60% designated to administration.

The Nutrition program will hire one new faculty member at \$90,000/year with an emphasis in Medical Nutrition Science and Public Health Nutrition or a related field in year two of the program. This hire will have .75FTE allocated to teaching courses within the Nutrition degree and .25FTE to other areas (such as Health Sciences). A 3% increase is budgeted for these new positions in years two and three.

Start-up Costs – One-Time Expenses

To ensure a successful launch of the program, we have designated \$30,000/year during the first two years for course development and library resources. Estimated costs will be evenly split between investing in additional library collections and course development. Years one and two also budget for new laptops and other equipment to support new hires.

Operating Costs – Recurring Expenses

Operating costs include supplies and travel/mileage (10 round trips to and from the Larwence and Edwards Campus per year: 66 miles * \$.67/mile for faculty driving between campuses). Other operating expenses include instructional resources, recruitment efforts, and marketing efforts. Program faculty members will also receive \$1,400 each year for professional development.

B. Revenue: Funding Sources

The BS in Nutrition program has been approved for funding by the Johnson County Education and Research Triangle¹ (JCERT) Board. The program will be fully funded through JCERT funds and tuition revenue. No state funds will be utilized. JCERT funds will be used to help fund the program during the implementation year until the program is revenue generating and sustainable on tuition funds alone. Due to the unique location of the Edwards Campus, the BS in Nutrition program is seeking a non-standard tuition rate of \$495 per credit hour to ensure that the program is affordable and accessible to all students throughout the Kansas City metropolitan area and those who recently relocated to the area.

C. Projected Surplus/Deficit

Given the anticipated costs and revenue, the program is expected to be self-sustaining in year three. JCERT funds will be used to help fund the program during the implementation until the program is revenue generating and sustainable on tuition funds alone.

As enrollment for the program scales, surplus revenue will be utilized to help improve the overall student experience, provide additional funding to support services, and hire additional faculty, as needed.

¹The Johnson County Education Research Triangle (JCERT) is a unique partnership between Johnson County, the University of Kansas, and Kansas State University. Its goal is to create economic stimulus and a higher quality of life through new facilities for research and educational opportunities. In November 2008, Johnson County voters invested in the county's future by voting for a 1/8-cent sales tax to fund JCERT initiatives, including development of the National Food and Animal Health Institute at K-State Olathe; the KU Clinical Research Center in Fairway, Kansas; and here at KU Edwards, the BEST Building with several degree and certificate offerings in business, engineering, science, and technology.

XI. References

Bureau of Labor Statistics, U.S. Department of Labor, *Occupational Outlook Handbook*, Dietitians and Nutritionists, at https://www.bls.gov/ooh/healthcare/dietitians-and-nutritionists.htm (visited *December 10, 2024*).

Matthews ED and Kurnat-Thoma EL (2024). U.S. food policy to address diet-related chronic disease. *Front. Public Health.* 12:1339859. doi: 10.3389/fpubh.2024.1339859

Attachment A: Required Courses for the BS in Nutrition

Kanas Systemwide General Education: 34-35 credit hours

- o English Discipline 6 credit hours
- o Communications Discipline 3 credit hours
- o Social & Behavioral Science Discipline Area 6 credit hours
- o Mathematics and Statistics Discipline Area 3 credit hours
 - MATH 101 College Algebra
- o Natural & Physical Science Discipline Area 4-5 credit hours
- o Arts & Humanities Discipline Area 6 credit hours
- o Institutionally Designated Area 6 credit hours

• Foundational Science: 38 credit hours

- o BIOL 150: Principles of Molecular and Cellular Biology 3 credits hours
- o BIOL 154: Introductory Biology Lab for STEM Majors 2 credits hours
- o BIOL 200: Basic Microbiology or BSCI 400: Microbiology 3 credits hours
- o BIOL 240: Fundamentals of Human Anatomy 3 credits hours
- o BIOL 246: Principles of Human Physiology 3 credits hours
- o BIOL 600: Introductory Biochemistry or BSCI 600: Biochemistry 3 credits hours
- o CHEM 130: General Chemistry I 5 credits hours
- o CHEM 135: General Chemistry II 5 credits hours
- o CHEM 330: Organic Chemistry I 3 credits hours
- o CHEM 331: Organic Chemistry I Laboratory 2 credits hours
- o MATH 365: Elementary Statistics 3 credits hours

• Nutrition Core: 27 credit hours

- o HSCI 316: Exploring Careers in Nutrition 3 credits hours
- o HSCI 320: Principles of Nutrition 3 credits hours
- o HSCI 420: Nutrition Through the Life Cycle 3 credits hours
- o HSCI 421: Public Health Nutrition 3 credits hours
- o HSCI 422: Nutrition Assessment 3 credits hours
- o HSCI 425: Nutrition Education 3 credits hours
- o HSCI 521: Advanced Nutrition and Metabolism 3 credits hours
- o HSCI 523: Nutrition in Disease Treatment and Prevention 3 credits hours
- o HSCI 525: Nutrition Research Methods 3 credits hours

• Nutrition Capstone: 3 credit hours

o HSCI 598 Nutrition Capstone – 3 credits hours

Second Read of Request to Amend Board Policy Related to Faculty of the Year Awards

Summary

The Council of Faculty Senate Presidents and Board staff propose amendments to Board policy related to Faculty of the Year awards. These amendments would make full-time non-tenure-track faculty eligible for the Faculty of the Year awards in addition to currently eligible tenured and tenure-track faculty. The amendments would also add new Staff of the Year awards. In addition, the amendments would make several clarifying and other changes described below.

Background

Current Board policy provides that in order to recognize excellence in teaching, research, and service, the Board will, on an annual basis present an award to one tenured and one non-tenured but tenure track faculty member at each state educational institution and the University of Kansas Medical Center. Current Board policy does not provide for recognition of non-tenure-track faculty or other university staff. Proposed changes regarding the faculty awards were discussed and developed by the Council of Faculty Senate Presidents. The proposed addition of Staff of the Year awards was discussed at the January 2025 Board Governance Committee meeting. A first read of the draft policy amendments occurred on February 12, 2025, in both the Board Governance Committee meeting, and in the Council of Chief Academic Officers meeting. As a result of feedback received following the first read, the proposed staff award portion of the draft policy amendment was revised to clarify that the President or Chancellor of each state university and the University of Kansas Medical Center shall annually identify one staff member at each state university and the University of Kansas Medical Center to recommend to the Board for recognition.

In addition to the changes described above, the proposed policy amendment would expand the basis for recognition for Faculty of the Year awards from excellence in teaching, research, and service to also include extension, libraries, clinical duties and service in other roles. The amendment would provide for nominations to be submitted to the Board by the May Board meeting for recognition by invitation of the Board Chair, typically at the September Board meeting. The staff nominations would be submitted on the same timeline by the President or Chancellor of each state university and the University of Kansas Medical Center.

The draft policy changes are reflected in strikethrough and underline below.

* * *

C CHIEF EXECUTIVE OFFICER, FACULTY AND STAFF

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9 FACULTY AND STAFF OF THE YEAR AWARDS

In order to recognize and encourage excellence in teaching, research, and service among university faculty, the Board will may, on an annual basis, present an award to one tenured, and one non-tenured but tenure_track, and one full-time non-tenure-track faculty member at each state educational institution and the University of Kansas Medical Center. To assist the Board in identifying appropriate recipients for the each award, the Faculty Senate of each state educational institution and the University of Kansas Medical Center shall adopt criteria by which each Faculty Senate shall annually select up to three two faculty members (one in each of the aforementioned categories) to recommend to the Board for recognition. The criteria shall seek to identify faculty members who have excelled in their university responsibilities (including teaching, research, extension, libraries, clinical duties, service and other roles) whose teaching, research, and service over the preceding academic year and have exemplified excellence and commitment to the mission of the institution. The criteria may be adopted and amended at any time in accord with the governance procedures of the individual Faculty Senates but shall be

submitted to and subject to final review and approval by the President and Chief Executive Officer of the Board. Nominations shall be submitted to the Board by the May Board meeting to provide in adequate time for review and approval or rejection at the Board's annual August retreat. Recipients shall be called before the Board for recognition at the September Board meeting by invitation of the Board Chair, typically at the September Board meeting.

In order to recognize and encourage excellence among university staff, the Board may, on an annual basis, present an award to one staff member at each state educational institution and the University of Kansas Medical Center. To assist the Board in identifying appropriate recipients for each award, the President or Chancellor of each state university and the University of Kansas Medical Center shall annually identify one staff member at each state university and the University of Kansas Medical Center to recommend to the Board for recognition and the reasons therefore and shall submit nominations to the Board by the May Board meeting to provide adequate time for review and approval or rejection. Recipients shall be called before the Board for recognition by invitation of the Board Chair, typically at the September Board meeting.