## Bachelor of Science in Health Education, Physical Education & K-12 Education

for students completing an

## **Associate of Arts in Teaching with Jefferson College**

		Jefferson College						Missouri Baptist University	
		Suggested Coursework						Degree Completion Coursework	
								2023-2024 Catalog	
		General Education						Bachelor of Science	
		JeffCo Course	AA	BS De	egree	MBU Course			
ENG	101	English Composition I	3	ДД	BS	ENGL 113	CBIB 113	Old Testament History	3
ENG	102	English Composition II	3	AA	BS	ENGL 123	CBIB 123	New Testament History	3
COM	XXX	Communications	3	AA	BS	COMM GER	BIOL 303	Nutrition Science	3
	HUM	EDU 240 Multicultural Education^	3	AA	BS	EDUC 203			9
		Fine Arts/Humanities	3	AΑ	BS	FA/HUM GER			
		Fine Arts/Humanities	3	ДД	BS	FA/HUM GER		Professional Requirements	
BIO	101	General Biology	5	AΑ	BS	BIOL 101/103	* EDRD 423/523	Integration of Literacy in Content Areas	3
CHM	101	Introductory Chemistry	5	ДД	BS	CHEM 111/113	EDUC 303	Methods of Teaching & Differentiated Instruction #	3
MTH	131	Survey of College Mathematics OR	3	AA	BS	MATH 123	EDUC 200	Continuing Portfolio Dev for Teacher Candidates (concurrent with EDUC 201)	0
MTH	134	College Algebra	-	AA	BS	MATH 133	EDUC 201	Professional Growth & Portfolio Development I ‡	1
PSC	102	US & Missouri Govt & Const	3	AA		POLS 103	EDUC 401	Professional Growth & Portfolio Development II	1
PSY	101	General Psychology	3	AA		PSYC 133		Classroom & Behavior Management	3
PSY	205	Life Span Human Development	3		BS			Trauma Informed Classroom I ‡‡	3
131	203	Ene Span naman bevelopment	3		. 55	1310313	LD11( 415/515	Tradition informed classicom ( ††	14
				0					14
		Program Requirements						Major Courses (Some Online and Main Campus Required)	
EDU	105	Exploring the Field of Education	1	AA	BS	EDUC 210	* FDHF 453/553	Curriculum, Theory, and Methods of Health Education: Sem. & FE (SP odd)	3
EDU	205	Educational Technology	3	AA				Curriculum, Theories, & Methods of Physical Education (Elementary): Sem. & FE (FA odd)	3
EDU	210	Foundations of Education in a Diverse Society	3	AA				Curriculum, Theories, & Methods of Physical Education (Middle School): Sem. & FE (FA even)	3
EDU	225	Educational Psychology	3	AA		EDPS 383	* EDPE 463/563		3
EDU	230	Teaching Profession with Field Experience	3	AA		EDCL 211	EXSC 283	History & Philosophy of Sport (FA)	3
EDU	235	Education of Exceptional Learners	3	AA			EXSC 313	Exercise Physiology I (FA/SP)	3
EDU	233	Education of Exceptional Learners	1		. 53	EDF3 433	EXSC 343	Motor Learning & Control (FA/SP)	3
			1	0			EXSC 363		3
		Bachelor of Science Degree Requi	romonts				EXSC 411	Adapted Physical Activity (FA/SP) Exercise Testing & Prescription Lab (FA)	1
MTL	122	Introductory Statistics	ements	3	DC	MATH 243	EXSC 411	Exercise Testing & Prescription Lab (PA)  Exercise Testing & Prescription (FA)	3
IVIII	132	introductory Statistics	3		DJ	IVIATE 245	EXSC 413	Biomechanics (SP)	3
			3	•					3
		Bachelor of Science in Health & Physical Educ	ation Bor	iromo	ntc		HSCI 373 PHED 253	Community Health (FA) Lifetime Activities and Dance (SP-E)	3
÷DIO	211		4	AA		BIOL 213+211		, ,	3
†BIO		Anatomy & Physiology I					PHED 263	Movement & Rhythms (SP)	
†BIO		Anatomy & Physiology II	4	AA		BIOL 223+221	SMGT 333	Sport Sociology (Web FA/SP)	3
HPE		First Aid & CPR		3	BS		SMGT 433	Sport Psychology (SP) OR EXSC 403 (FA Main / SU Web)	3
HPE	150	Care & Prevention of Athletic Injuries		3	BS				46
HPE	130	Personal Health		3	BS			- 11-	
SOC	120	Alcohol, Drugs, and Society		3	BS			Field Experience	
SOC	240	Marriage and Family		3	BS		EDCL 220	Transfer Field Experience‡ (Can be waived with proper documentation.)	0
PSY	120	Applied Psychology		3	BS	PSYC 213	EDUC 410	Teaching Field Experience II Seminar	0
			2	6			EDCL 411	Teaching Field Experience II	1
							EDUC 470	Student Teaching Professional Development Seminar	0
†BIO	120	Human Anatomy and Physiology is offered on		5			ELCL 4709	OR ELCL 4703 Student Teaching: Elementary (must be in an elementary school setting)	9
		demand and may be taken in place of BIO 211 &					ESCL 4703	OR ESCL 4709 Student Teaching: Secondary (must be in a secondary school setting)	3
		BIO 212 if available							13
								Total JC Credit Hours	83
								Total MBU Credit Hours	82
								Total	165
Total AA Hours								Upper Division Requirement 42	84

Some web and/or main campus courses are required to complete this degree



‡Must enroll in EDAS WM7 Watermark

Total Degree Requirement 120 165