Major: Elem			-				l Ed				
2021-2022 - Status								Praxis/PLT	:		
Minor:		4 0	~:~		Ed	vection		Description			
Degree: Bachele								Prepared by: Phone #:			
DIACK MILLS 26 hours of u								Date:			
State University Has Needs				<i>quii</i> 0		•		H;	as	Needs	
Gen Ed Requirements		300		300				Major Requirements			100 300
3 ENGL 101 Comp I (min grade C)	200	400	200	400	M	ıst earn		of 'C' or better in all required coursework	200	400	200 400
3 ENGL 201 Comp II (min grade C)				Н				en Eds - 19 semester hours			
3 CMST 101 215 222 (min grade C)						BIOL	101/103	3 Biology Survey I or II & Lab			
3 MATH: 103, 104, 114, 115, 120, 121, 123, 281	see	maj	or		4			OR			
3-5 Natural Science & Lab 3-5 Natural Science & Lab	see	maj	or	Н	3			3 General Biology I or II & Lab World Regional Geography			
SOCIAL SCIENCE: take 2 courses from two difference	ent su	biec	t are	as.		HIST		United States History I (gen ed)	$\left - \right $		
ARTS & HUMANITIES: take 2 courses from two of	differe	ent s	ubje		3		101	OR			
areas (ART/H) are the same subject), or a Forei sequence.	gn La	angu	age		ľ	HIST	152	United States History II (gen ed)			
Social Science - met with major					3			Any Gen Ed Math	\square		
HIST 151/152, POLS 100, PSYC 101, GEOG 210,				П	3		100	American Government (gen ed)			
are required in major and will satisfy Gen Ed.				\square	3		101	General Psychology (gen ed)			
Arts & Humanities - 2 courses required								_			
ARAB 101, 102 ARCH 241 ART 111, 112, 121, 123 ARTH 100, 120, 121, 211, 212, 231,				Ш				ional Teaching - 36 semester hours	Ш	Ш	
251 CHIN 101, 102 ENGL 115, 125, 210,					2		310	K-8 Art Methods			
211, 212, 214, 221, 222, 230, 240, 241, 242,					1	EDFN		Practicum: Pre-Admission Teaching			
248, 249, 250, 256, 258, 268 FREN 101, 102,					2			Foundations of American Education			
201, 202 GER 101, 102, 201, 202 GFA 101 GREE 101, 102 HIST 111, 112, 121, 122				\square	4			Earth & Phys Sci for Elem Teachers			
HUM 100 200 LAKL 101, 102, 201, 202 LATI				Ц	2			Foundations/Theory of Reading		\square	
101, 102 MCOM 151, 160 MFL 101, 102				\square	2		361				
MUS 100, 117, 130, 131, 200, 201, 203, 240 PHIL 100, 200, 215, 220, 233, 240, 270, 287				Н	3			Educational Psychology		\vdash	
REL 213, 224, 225, 238, 250 RUSS 101, 102				Н	3			Child & Adolescent Development		\vdash	
SPAN 101, 102, 201, 202 THEA 100, 131, 200	,			Н	2			K-8 Methods of Teaching Health		\vdash	
201, 231, 270				4	2			Children's Literature			
Addl. hours in major/minor to meet 50% rule		1	1		3			Math Concepts for Teachers I Math Concepts for Teachers II		\vdash	
Addl. hours to meet 60 from 4-yr Inst	-			H	2			K-8 Music Methods		\vdash	
Addl. hours to total 36 upper leve					2			K-8 Physical Education Methods	$\left \right $		
Addl. hours to total 120					3	SPED		Intro to Persons with Exceptionalities			
K-12 Special Ed											
- 1 HLTH 251 First Aid & CPR	1				Pr	ofession	al Tea	ching - 41 semester hours			
3 SPED 100 Intro Persons w/Exceptionalities	see	ELE	D			Take p	orior to	o residency courses		\Box	
2 SPED 406 Intro to Assistive Tech	_				3			Computer Based Technology & Learning			
3 SPED 410 Behavior Mgmt. Except Children					3			Human Relations		\vdash	
 SPED 413 Students/MR, DD,Severe Dis SPED 417 Voc-Transitional Programming 	-	-	-	H	2	ELED ELED		Diverse K-8 Classroom Assessment for the Elem Teacher	\vdash	⊢┤	
3 SPED 417 Voc-Transitional Programming 3 SPED 420 Curriculum & Instruct/Strat K-12		-	-	H	3		415		H	┢─┤	
3 SPED 431 Id/Assessment Special Ed				H	ľ			courses	Η	┢─┤	
3 SPED 453 Intro/Autism Spectrum Disorder				Н	1		440		Η		
3 SPED 460 Family Sys/Prof Collaboration					2			K-8 Science Methods			
2 SPED 485 Special Education Law					3			K-8 Math Methods			
2 SPED 495 Practicum: Special Education				Ц	2			K-8 Social Science Methods		\square	
2 one course from the following:		ELE		-	2			K-8 Language Arts Methods K-8 Reading Methods		┢──┨	
ELED 459 Intro: Literacy Assess/Remed. PE 352 Adapted Physical Education	see			H	2		450 459		H	┢─┤	-+
PSYC 451 Psyc Abnormal Behavior		\vdash		Η	2			Practicum: Pre-Student Teaching	Н	┢──┨	
+ (If Necessary) Additional hours in major	·L		L			Last S	emest	er			
to meet 50% rule					1			Methods of Technology Integration			
			<u> </u>	Щ	6			K-8 Student Teaching	Ш	Ш	
		-		Н	6	SPED	488	Student Teaching in Special Education	\mid	┢─┤	
	\vdash	-	-	H					Н	⊢┤	-+
				H					Η	┢─┤	
TOTALS:				П	96	5		TOTALS:	\square		
-	_								_	<u> </u>	