West Texas A&M University Advising Services Degree Checklist 2024-2025

(For assistance completing this form, contact Advising Services at 806-651-5300)

Name:	WT ID: D	Date:		
	ematics (Grades 7-12) Certification B.S. of Engineering (CC-420) (651-2540)			
-	: Bachelor of Science (B.S.)			
	'Requirements for Baccalaureate Degrees" section of the Catalog. Mathematics	B	C MV.	TH.EDS
-	Code: 465	D	3.1VIA	
	grade of "C" or better and a 2.75 overall GPA (WT and transfer) is required. *****			
Univer	sity Core Curriculum Requirements (42 hours) <u>Se</u>	emester	Credi	t Hours
Core 10 •	- Communication (3 hours from ENGL options) ENGL 1301 or ENGL 1311		3	
Core 10 •	- Communication (3 hours from COMM options) COMM 1315; COMM 1318; or COMM 1321		3	
Core 20 •	- Mathematics (3 hours) See Major-Specific University Core Requirements below			
Core 30	- Life and Physical Sciences (6 hours)			
•	See Major-Specific University Core Requirements below			
Core 40	- Language, Philosophy and Culture (3 hours) ANTH 2351; ENGL 2321; ENGL 2326; ENGL 2331; ENGL 2341; ENGL 2343; HIST 2311 2323; HIST 2372; MCOM 1307; PHIL 1301; PHIL 2374; SPAN 2311; SPAN 2312 [or an equivalent course (second year or intermediate level) in a foreign language]; SPAN 2313; S 2315; or SPAN 2371	-	3	
Core 50 •	- Creative Arts (3 hours) ARTS 1301; ARTS 1303; ARTS 1304; DANC 2303; MUSI 1306; MUSI 1307; MUSI 1310 THRE 1310	0; or	3	
Core 60 •	- American History (6 hours) HIST 1301; HIST 1302; HIST 2301; HIST 2381; or HIST 2382		3	3
Core 70 •	- Government / Political Science (6 hours) POSC 2305 and POSC 2306		3	3
Core 80 •	- Social and Behavioral Sciences (3 hours) AGBE 2317; COMM 2377; CRIJ 1301; ECON 2301; ECON 2302; GEOG 1302; PSYC 23 SOCI 1301	01; or	3	
Core 90 •	- Component Area Option (6 hours or fewer; may depend on major requirements) See Major-Specific University Core Requirements below			

***** C or better required in all courses in the Major Requirements *****	
Major-Specific University Core Requirements (15 hours)	
The following courses are required for their specific Core areas instead of the courses listed above in the	e general University
Core Curriculum.	
Core 20 - Mathematics (3 hours)	
MATH 1314 - College Algebra	
or MATH 1316 - Plane Trigonometry	_
or MATH 1324 - Mathematics for Business and Economics I	3
or MATH 2412 - Pre-Calculus Math or MATH 2413 - Calculus I	
(Fourth credit hour from MATH 2412 or MATH 2413 will count towards Core 90.)	
 • PHYS 1401, 1401L - General Physics I 	
and PHYS 1402, 1402L - General Physics II	
or	3 3
PHYS 2425, 2425L - Calculus Physics I	
and PHYS 2426, 2426L - Calculus Physics II	
(Lab hours will count towards Core 90.)	
Core 90 - Component Area Option (6 hours)	
 ENGL 1302 – Academic Writing and Research 	3
or ENGL 2311 – Introduction to Professional and Technical Communication	
 Lab hours from PHYS 1401/1402 or PHYS 2425/2426 	
	1 1 1
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) 	1 1 1
• IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20)	1 1 1
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require 	
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry 	
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require WATH 1316 - Plane Trigonometry or MATH 2412 - Pre-Calculus Math 	ements below. *****
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry or MATH 2412 - Pre-Calculus Math (if not taken for Core 20) 	ements below. *****
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry or MATH 2412 - Pre-Calculus Math if not taken for Core 20) MATH 2413 - Calculus I 	ements below. *****
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry or MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II 	ements below. ***** 3-4 4
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry or MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra 	ements below. ***** 3-4 4 4 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require WATH 1316 - Plane Trigonometry or MATH 2412 - Pre-Calculus Math (if not taken for Core 20) WATH 2413 - Calculus I WATH 2414 - Calculus II WATH 3311 - Linear Algebra WATH 3321 - Probability 	ements below. ***** 3-4 4 4
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry or MATH 2412 - Pre-Calculus Math if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra MATH 3321 - Probability or MATH 4361 - Statistics for the Sciences 	ements below. ***** 3-4 4 4 3
IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours)	ements below. ***** 3-4 4 4 3 3 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry or MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra MATH 4361 - Statistics for the Sciences MATH 3325 - Introduction to Proofs MATH 3331 - Secondary Principles in Geometry 	ements below. ***** 3-4 4 4 3 3 3 3 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry for MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra MATH 4361 - Statistics for the Sciences MATH 3325 - Introduction to Proofs MATH 3310 - Modern Algebra with Cryptography 	ements below. ***** 3-4 4 4 3 3 3 3 3 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry for MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra MATH 3321 - Probability for MATH 4361 - Statistics for the Sciences MATH 3331 - Secondary Principles in Geometry MATH 4310 - Modern Algebra with Cryptography MATH 4341 - Advanced Calculus 	ements below. ***** 3-4 4 4 3 3 3 3 3 3 3 3 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry for MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra MATH 3321 - Probability for MATH 4361 - Statistics for the Sciences MATH 3331 - Secondary Principles in Geometry MATH 4310 - Modern Algebra with Cryptography MATH 4341 - Advanced Calculus 	ements below. ***** 3-4 4 4 3 3 3 3 3 3 3 3 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry for MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra MATH 3321 - Probability for MATH 4361 - Statistics for the Sciences MATH 3331 - Secondary Principles in Geometry MATH 4310 - Modern Algebra with Cryptography MATH 4341 - Advanced Calculus Three courses from: 	ements below. ***** 3-4 4 4 3 3 3 3 3 3 3 3 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry MATH 1316 - Plane Trigonometry MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra MATH 3321 - Probability MATH 4361 - Statistics for the Sciences MATH 3331 - Secondary Principles in Geometry MATH 4310 - Modern Algebra with Cryptography MATH 4341 - Advanced Calculus Three courses from: MATH 3313 - Elementary Number Theory MATH 3321 - Probability or MATH 4361 - Statistics for the Sciences MATH 3321 - Probability or MATH 4361 - Statistics for the Sciences 	ements below. ***** 3-4 4 4 3 3 3 3 3 3 3 3 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ****** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry MATH 1316 - Plane Trigonometry MATH 2412 - Pre-Calculus Math if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra MATH 3321 - Probability MATH 4361 - Statistics for the Sciences MATH 3331 - Secondary Principles in Geometry MATH 4310 - Modern Algebra with Cryptography MATH 4341 - Advanced Calculus MATH 3313 - Elementary Number Theory MATH 3314 - Probability Or MATH 3321 - Probability Or MATH 3321 - Probability Or MATH 3331 - Sciences from: MATH 3313 - Elementary Number Theory MATH 3321 - Probability Or MATH 3321 - Probability Or MATH 3321 - Probability MATH 3332 - Differential Equations I 	ements below. ***** 3-4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ****** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry for MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra MATH 3321 - Probability for MATH 4361 - Statistics for the Sciences MATH 3331 - Secondary Principles in Geometry MATH 4310 - Modern Algebra with Cryptography MATH 3313 - Elementary Number Theory MATH 3314 - Probability or MATH 3321 - Probability or MATH 3321 - Probability MATH 3331 - Elementary Number Theory MATH 3340 - Calculus III MATH 3340 - Calculus III MATH 3342 - Differential Equations I MATH 3340 - Galculus II 	ements below. ***** 3-4 4 4 3 3 3 3 3 3 3 3 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ***** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry or MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus I MATH 3311 - Linear Algebra MATH 3321 - Probability or MATH 4361 - Statistics for the Sciences MATH 3331 - Secondary Principles in Geometry MATH 3313 - Secondary Principles in Geometry MATH 4310 - Modern Algebra with Cryptography MATH 3313 - Elementary Number Theory MATH 3314 - Probability or MATH 4361 - Statistics for the Sciences MATH 3314 - Differential Equations I MATH 3340 - Calculus III MATH 3340 - Calculus II MATH 3340 - Calculus II MATH 3340 - Graph Theory MATH 3340 - Graph Theory MATH 3340 - Graph Theory MATH 3340 - Complex Variables I 	ements below. ***** 3-4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3
 IDS 1071 or fourth hour from MATH 2412 or MATH 2413 (if taken for Core 20) Mathematics Requirements (35-39 hours) ****** C or better and 2.75 combined GPA for Mathematics, Other Degree, and Supporting Area Require MATH 1316 - Plane Trigonometry for MATH 2412 - Pre-Calculus Math (if not taken for Core 20) MATH 2413 - Calculus I MATH 2414 - Calculus II MATH 3311 - Linear Algebra MATH 3321 - Probability for MATH 4361 - Statistics for the Sciences MATH 3331 - Secondary Principles in Geometry MATH 4310 - Modern Algebra with Cryptography MATH 3313 - Elementary Number Theory MATH 3314 - Probability or MATH 3321 - Probability or MATH 3321 - Probability MATH 3331 - Elementary Number Theory MATH 3340 - Calculus III MATH 3340 - Calculus III MATH 3342 - Differential Equations I MATH 3340 - Galculus II 	ements below. ***** 3-4 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3

Other Degree Requirements (6 hours)						
CS 1315 - Programming Fundamentals	3					
or CIDM 1315 - Programming Fundamentals	5					
MATH 4370 - Senior Investigations	3					
or HNRS 4393 - Honors Capstone Course						
Supporting Area Requirements (6 hours)						
Six hours from a supporting area: CS, Science or MATH.	6					
Education Requirements (27 hours)						
***** C or better and 2.75 GPA required in Education Requirements. *****						
EPSY 4341 - Educator Readiness and Performance	3					
EDPD 4340 - Classroom Management	3					
EDRD 4386 - Secondary Reading in the Content Area	3					
EDPD 4330 - Educational Methodology and Diverse Learners	3					
EDPD 4348 - Data-Informed Instruction and Assessment	3					
EDPD 4398 - Clinical Teaching - All Certificate Areas	3					
EDSE 4341 - Clinical Teaching - Secondary	3					
EPSY 3341 - Educational Psychology	3					
EPSY 3350 - Children with Special Needs	3					
Electives						
***** C or better required in all courses in the Major Subject *****						
Electives as needed						
	0-4					
Total hours required to complete degree: 120 hours						
Depending on transfer credits and other substitutions/waivers, student may need to take additional	electives as					
needed to total a minimum of 120 hours or the minimum total hours required for this degree, of which at least 36						
must be advanced (3000/4000 level) and earned at WTAMU.						
Prerequisites						
Some courses may require prerequisites. See the University Catalog for more information.						
Advising Notes						
NOTE: This is NOT a degree plan. All undergraduate students must request an official degree plan from						
their academic dean's office by the time they have completed 30 credit hours. In addition, this						
document is used as an advising resource. For official information, please refer to the University of	ersity					
Catalog.						