

MATH 105 Contemporary Math 3 Credit Hours

> MATH 177 Precalculus 5 Credit Hours

> MATH 291 Calculus II 4 Credit Hours

3 Credit Hours

MATH 113

College Algebra

Calculus I 4 Credit Hours

STATISTICS 231 Statistics 3 Credit Hours

ALEKS PPLALEKS PPL61Math 113 (3 credit hours)ALEKS is an online assessment and learning tool offered at McNeese.ALEKS PPL76Math 177 (5 credit hours)	ALEKS PPL	EXAM	REQUIRED SCORE	COURSE CREDIT
		ALEKS PPL	61	
	0	ALEKS PPL	76	

To schedule for ALEKS PPL, email Mr. Lyle Hardee at **lhardee@mcneese.edu**

AP Test

College Board Advanced Placement Program

Students must request that their AP examination scores be sent from the College Board to the Office of Testing Services (college code 6403).

For more info about submitting test scores, visit sending AP scores: https://apstudents.collegeboard.org/sending-scores/mail-or-fax

EXAM	REQUIRED SCORE	COURSE CREDIT
AP Calculus AB	3	Math 177 & Math 190 (9 credit hours)
AP Calculus BC	3	Math 177, Math 190 & Math 291 (13 credit hours)
AP Precalculus	3	Math 177 (5 credit hours)
AP Statistics	3	Statistics 231 (3 credit hours)

	EXAM	REQUIRED SCORE	COURSE CREDIT
CLEP College Level Examination Program	College Mathematics	50	Math 105 (3 credit hours)
McNeese is an official CLEP Test Center (college code 6403) and offers the exams several times each year.	College Algebra	50	Math 113 (3 credit hours)
For more info, visit www.mcneese.edu/testing/clep	Precalculus	50	Math 177 (5 credit hours)
	Calculus	50	Math 190 (4 credit hours)

IB Test	EXAM	REQUIRED SCORE	COURSE CREDIT
IDICSU International Baccalaureate Diploma Programme	Math HL	4	Math 177 (5 credit hours)
International students must request that their IB scores be sent to:	Math HL	5	Math 177 & Math 190 (9 credit hours)

Office of the Registrar Box 92495 | Lake Charles, LA 70609

EFFECTIVE FOR THE MCNEESE '23 - '24 CATALOG

mcneese.edu



Students should refer to their major and degree plan to determine which Math courses are required. Scan the QR code or refer to the charts:

	MATH 104	MATH 110	MATH 177
	Contemporary Mathematics Recitation	College Algebra Recitation	Precalculus
	(3 credit hours)	(3 credit hours)	(5 credit hours)
-	MATH 105	MATH 113	MATH 190
	Contemporary Mathematics	College Algebra	Calculus I
	(3 credit hours)	(3 credit hours)	(4 credit hours)

To help determine your entry point, please reference the Math placement charts below:

	MATH 105 (3 credit hours)	MATH 113 (3 credit hours)	MATH 177 (5 credit hours)	MATH 190 (4 credit hours)
ACT Math Math Subscore	19 or above	21 or above	N/A	N/A
SAT Math Math Subscore	510 or above	530 or above	N/A	N/A
ACCUPLACER QRAS Next-Generation Quantitative Reasoning, Algebra & Statistics	250 or above	268 or above	N/A	N/A
ALEKS PPL Placement, Preparation, and Learning score	35 or above	41 or above	61-75	76 or above

If you do not meet the scores above, please reference the chart below. You will be required to take one of the 6-hour co-requisite course groupings depending upon your major: Math 104 (3 credit hours) and Math 105 (3 credit hours) OR Math 110 (3 credit hours) and Math 113 (3 credit hours). The co-requisite Math courses are two separate Math courses taken in the same semester. You must register for <u>both</u> Math courses and either complete both Math courses or drop/withdraw from both Math courses.

	Co-requisite Courses MATH 104/105 (3 credit hours each)	Co-requisite Courses MATH 110/MATH 113 (3 credit hours each)
ACT Math Math Subscore	Less than 19	Less than 21
SAT Math Math Subscore	Less than 510	Less than 530
ACCUPLACER QRAS Next-Generation Quantitative Reasoning, Algebra & Statistics	Less than 250	Less than 268
ALEKS PPL Placement, Preparation, and Learning score	Less than 35	Less than 41



Information on scheduling for the ACCUPLACER can be found here: https://www.mcneese.edu/testing/accuplacer/

mcneese.edu