Major in Mathematics requirement checklist

This form is for your convenience and does not replace the <u>bulletin</u>.

Please complete this form for approval by a department adviser early in the semester of the expected graduation date; attach copies of emails approving transfers/substitutions/electives.

Personal information							
Last Name		Given name					
Preferred name		UNI					
☐ Columbia College		☐ School of General Studies					
☐ Dual degree pr	□ Dual degree program:						
	APO	Credits					
on to Cal □ 6 Credits: a sc app Cal □ Other, explain:	the IB Mathematics: analysis and culus 2 or Calculus 3 with a grad core of 5 on the AP Calculus BC or oaches HL exam, upon completiculus with a grade of C or higher	approaches HL e of C or higher. exam or 7 on the on of Calculus 3	IB Mathematics: analysis and				
Sec <u>Credit for Fre</u>							
	Plac	ement					
receiving matchin	s (see <u>Placement</u>) students may be ag AP or transfer credits. In this cased course(s) (e.g. Math UN2000)	ase the missing o					

For questions on AP, transfer and placement for Calculus and Linear Algebra courses, please consult the Calculus Director.

Calculus and Linear algebra sequence¹

Calculus I + Calculus II + Calculus III + Calculus IV+ Linear Algebra
or Calculus I + Calculus II + Accelerated Multivariable Calc + Linear Algebra
or Calculus I + Calculus II + Honors Math A + Honors Math B

Code	Course name		Term	Grade
	<u> </u>			
]			
				<u> </u>
	Core requiremen	nt		
	IATH GU4041, 4042, 4061, 4062 ²			
Code	Course name		Term	Grade
				$\overline{1}$
	Undergraduate sem	ninar		
MATH UN395	11 or MATH UN3952 ³			
Code	Course name		Term	Grade
	Electives			
	ectives, selected from: Courses offered by the Math		d 2000 or higher ⁴	, and
Code	<u>ate courses</u> (maximum of 6 credits for cognate cou Course name	11868).	Term	Grade
	Course name			

^{1 13-15} credits including AP credits

² Students who are not contemplating graduate study in mathematics may replace one or both of the two terms of MATH GU4061- MATH GU4062 by one or two of the following courses: MATH UN2500, 3007, 3028, 4032

Only one Undergraduate Seminar may count towards the major requirements.

⁴ Explicit prior approval of the DUS required for courses coded GR 5000 and higher.

Transfer

If applicable, please enter here courses taken at another institution used to fulfill a major requirement. All transfers have to be approved by departmental advisor(s) (Calculus director for Calc/Linear algebra/ODEs). For study abroad, consult your departmental advisor in advance of registration. Please verify that transfer credits are correctly entered in SSOL, and check with you CC/GS advisor regarding transfer credit limits.

Code	Course name	Institution	Term Grad
		Grading	
		- ··· · 9	
aken in the a		allowed by the COI (P in any class in SP20)	; one P in F20, SP21, F21
		Double-Counting	
second major subject to ap	or, or concentration/minor). In a proval of all concerned departm	courses') may be freely double-counted wit addition to these, a maximum of two course nental advisors (Math+department(s) offeri courses claimed for double-counting. Second programment	es may be double-counted ng the second program).
Code	Course name	Second prog.	Tam Term Grad
	A 3 3 4 4 3		
	Additional co	mments and information (if needed)	

Last revised: October 2025