# Math-Stat major 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 i	nformation	
Last Name		Given name	
Preferred name		UNI	
☐ Columbia Colle	ege	☐ School of General Studies	
☐ Dual degree pro	ogram:		
	APC	Credits	
on the Calconnection of the Ca	he IB Mathematics: analysis and culus 2 or Calculus 3 with a grade ore of 5 on the AP Calculus BC expanded by the control of the culus with a grade of C or higher.	approaches HL of C or higher. xam or 7 on the on of Calculus 3	IB Mathematics: analysis and
	Place	ement	
receiving matching	(see <u>Placement</u> ) students may be g AP or transfer credits. In this caed course(s) (e.g. Math UN2000).	se the missing o	<u> </u>

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

# Calculus and Linear algebra sequence

Calculus I + Calculus II + [Calculus III or Accelerated multivariable calculus] + Linear Algebra or Honors Math A + Honors Math B

Code	Course name	Term	Grade
	Analysis requir	rement	
Math UN25	500 Analysis and Optimization		
Code	Course name	Term	Grade
	Statistics sequ	ience	
Stat UN120	1 + Stat GU4203 + Stat GU4204 + Stat GU4205		
Code	Course name	Term	Grade
	Stochastics requ	irement	
Stat GU 420	07 or Stat GU 4262 or Stat GU 4264 or Stat GU 4	265	
Code	Course name	Term	Grade
	Computer Science r	equirement	
	004 or COMS W1005 or ENGI E1006 or COMS programming	W1007 or an approved advanced cor	nputer science
Code	Course name	Term	Grade

#### Electives

An approved selection of three advanced courses in mathematics, statistics, applied mathematics, industrial engineering and operations research, computer science, or approved mathematical methods courses in a quantitative discipline. At least one elective must be a Mathematics Department course numbered 3000¹ or above.

Code	Course name	Term	Grade

### Transfer

If applicable, please enter here all courses taken at another institution used to fulfill a major requirement. Up to three transfer courses are accepted toward the major. Calculus courses can be transferred in addition to the three course limit. Courses replaced by AP exams do not count towards the three course limit.

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 Grade

## **Double-Counting**

See <u>Departmental Major/double-counting</u>. Calculus I to IV/Accelerated Multivariable Calc/Honors Math A-B/Stat 1201/COMS 1004 ('introductory courses') may be freely double-counted with another program (second major, or concentration/minor). In addition to these, a maximum of two courses may be double-counted, subject to approval of all concerned departmental advisors (Math+Stat+department(s) offering the second program). If applicable, record here non-introductory courses claimed for double-counting.

Code	Course name	Second program	Term	Grade

<sup>1</sup> MATH 395x seminars and GR 5000 or above courses require prior approval from a major advisor.

$\boldsymbol{\alpha}$	1.
l -ra	ding
OI a	ume

No course with a grade of D or lower can count toward the major, with the exception of: a P for the first course taken in the major; any sporadic exception allowed by the COI (P in any class in SP20; one P in F20, SP21, F21; two Ps in SP24).

Additional comments and information (if needed)		

Last revised: September 2025