# Sample Mathematics Curriculum for the 3-2 Program

### Updated Fall 2023

Below is a sample schedule for students majoring in computer science and pursuing the 3-2 program with Columbia.

Some general notes for all 3-2 students:

- 1. Specific classes for specific engineering majors are not included here, so be sure to review the Columbia guide for other requirements.
- 2. Any core courses without numbers below are **attributes**, and thus there are many courses that satisfy those requirements. When searching for such courses, search by the given attributes.
- 3. One of the core courses during the first year must have the *Eloquentia Perfecta 1* attribute.
- 4. Some courses can be taken during different semesters, although the major courses are often only offered in the semesters mentioned below.
- 5. Some courses mentioned below depend upon placement (such as ENGL 1102 or MATH 1206), so be sure to consider this when making your three-year plan.
- 6. The attributes Global Studies and Pluralism are not explicitly included but must be taken. Be sure these are attributes on core courses you take.
- 7. Upper-level electives should match with those requirements for the specific engineering major chosen when transfering to Columbia whenever relevant.
- 8. Requirements for Columbia are similar to, but distinct from, those for Case Western. Students interested in either program should refer to the 3-2 Engineering site for more information.

## First year

Fall		Spring		
MATH 1206	Calculus I	MATH 1207	Calculus II	
CISC 1600	Computer Science I	CISC 2000	Computer Science II	
CISC 1610	Computer Science I Lab	CISC 2010	Computer Science II Lab	
ECON 1100/1200	Basic Macro/Microeconomics	MATH 1700	Mathematical Modeling	
PHIL 1000	Philosophy of Human Nature	THEO 1000	Faith and Critical Reason	
ENGL 1102	Composition II		Understanding Historical Change	

## Second year

Fall		Spring		
MATH 2004	Multivariable Calculus I	MATH 2005	Multivariable Calculus II	
MATH 2001	Discrete Mathematics	MATH 2006	Linear Algebra I	
PHYS 1701	Physics I	PHYS 1702	Physics II	
PHYS 1703	Physics I Recitation	PHYS 1704	Physics II Recitation	
PHYS 1511	Physics I Lab	PHYS 1512	Physics II Lab	
PHIL 3000	Philosophical Ethics	MATH 3002	Differential Equations	
	Texts and Contexts $(EP 2)$		Sacred Texts and Traditions	

## Third year

Fall		Spring		
MATH 3005	Abstract Algebra	MATH 4006	Numerical Analysis	
MATH 3006	Probability	MATH 3007	Statistics	
CHEM 1311	General Chemistry I Recitation	MATH —	Math Elective	
CHEM 1321	General Chemistry I		Senior Values (EP 4)	
CHEM 1331	General Chemistry I Lab		Fine & Performing Arts	
	Advanced Core Course (ideally EP 3)			
	Math Elective			