Science at the California Institute of Technology or the School of Engineering at Columbia University. Questions about this sequence should be addressed to Prof. Jeff Miller; students with general questions about the 3-2 Program should contact Prof. Alec Schramm.

FYS	FYS
Physics 110	Physics 117
+Calculus I	+Calculus II
CS 131	CS 229
*Foreign Language I	*Foreign Language II
#Core	#Core
Physics 230	CS 239
%Math 210/212/214	%Math 210/212/214
CS 317	Chem 120 or 130
%Math 210/212/214	Math 340
Physics 310	#Core

+Prospective 3-2 students must place into Math 110 or above. Please consult the Mathematics Department for details.

#Students are advised to choose courses which satisfy more than one Core distribution requirement.

[†]Econ 101

*If foreign language proficiency is met with fewer than two courses, additional electives may be chosen from any department. %Prospective 3-2 students must take Math 210, 212 and 214 rather than CS 149 and 307.

_

.

Econ 101 is required by Columbia

#Core/Elective