

Courses Counting Toward the Bachelor of Science Degree

The Alma College Bachelor of Science degree requires a minimum of 68 credits earned from eligible courses as listed below:

Any course offered in the following subject areas (unless otherwise noted):

AST- Astronomy
BCM - Biochemistry
BIO - Biology
CHM - Chemistry
CSC - Computer Science
DAT - Data Analytics
ENV - Environmental Studies
GEO - Geology
MTH - Mathematics
NUR - Nursing (all courses except NUR 101, 102, 201, and 202)
PSC - Physical Science
PHY - Physics

PSY - Psychology (all courses except PSY-385, 386, 290, 390)

Individual courses offered in the following subject areas, as designated below:

COG – Cognitive Science

COG120- Introduction to Cognitive Science

IPH – Integrative Physiology and Health Science:

IPH 105, 106, 205, 206, 212, 215, 220, 224, 227, 228, 229, 270, 280C*, 303, 305, 306, 310, 323, 324, 325, 326, 327, 328, 340, 344, 345, 346, 380*, 380C*, 338/380M*, 401, 402, 403, 404, 405, 406, 418, 419, 420, 428, 430, 500

*IPH 280C- Endocrine Physiology *IPH 380- Nutrition II, Altitude Physiology, Biochemistry of Exercise, Motor Control/Learning, Health Data Analysis *IPH 380C- Advanced Muscle Physiology *IPH 380M- Motor Control/Learning, Manual Medicine

HSS – Health Studies

HSS201- Health, Medicine and Humans

POL – Political Science:

POL 111- Introduction to Comparative Politics POL 215- Making and Breaking Nations POL 310- Political Science Statistics