Montana State University- Great Falls College Associate of Science

Years 1 & 2

Degree Core	Cr.
COLS103 Becoming a Successful Student	1
Communications	
WRIT101 College Writing I	3
COMX111 or COMX115	3
Mathematics	
M121 or higher or STAT216 (4 cr.hrs.)	3
Humanities/ Fine Arts	
Humanities- LIT110, LSH201; PHL101, 110; WGSS242; Fine Arts- ARTH160; ARTZ101, 105; MUSI101, 103, 203, 207	6
Natural Sciences (must include 1 lab class)	
BIOB101, 160, 170; BIOH104; CHMY101, 121, 141, 143; GEO101; NUTR221; PHSX105, 205, 220	7
Social Sciences/ History	
CJUS121; ECNS201, 202; PSCI210; PSYX100, 230; HSTA101N, 102N, 255N, HSTR101, 102	6
Cultural Diversity	
ANTY101; BMKT242;LSH244; NASX204N, 232N, 240N; SIGN101; SPNS101, 102	3
Computer Science	
CAPP120 Introduction to Computers	3
Concentration in Math and Science	
BIOB, BIOH, BIOM; CAPP; CHMY; CSCI; GEO; ITS; M; PHSX; STAT	9
WRIT201 College Writing II	3
Electives	14
Total Credits Required @ MSUGF	61

^{*} Courses numbered 194 will not be applied to the Concentration area and no more than 5 credits from 194 will be applied toward the degree.

Park University Bachelor of Science

Years 3 & 4

Liberal Education & Degree Core	Cr.
Writing Competency Test	Р
EN306 Professional Writing in Discipline	3
Degree Core	
Varies by selected degree	?
Upper Division credits- some MSUGF courses may transfer into Park as upper division	36
Total Credits @ Park	59
Total Credits Required	120

Up to 75 credits from MSUGF may be applied towards Graduation requirements at Park University. Residency requirement of 30 hrs. at Park w/ 15 hrs. in major core.

2015-2016