

Bethel University Fall 2017 Enrollment Summary - FINAL

	CAS	CAPS	GS	BSSP	BSSD	BUILD	Total
Fall Headcount**	2,501	403	1,137	375	188	26	4,630
# Full Time *	2,383	24	628	253	128	26	3,442
# Part Time	118	379	509	122	60	0	1,188
# of credits taken by FT stdts	35,109	304	5,559	1,687	881	312	43,851
# of credits taken by PT stdts	764	2,722	797	327	154	0	4,764
Def: Minimum FT Credits	12	12	6	6	6	6	
FTE (#FT + 1/3 #PT)	2,422.33	150.33	797.67	293.67	148.00	26.00	3,838.00
Change from previous year	-2.0%	17.1%	-1.8%	4.4%	3.5%	23.8%	-0.5%
FTE (#FT + (#PTcr/minFTcr))	2,446.67	250.83	760.83	307.50	153.63	26.00	3,945.46
Change from previous year	-1.9%	11.2%	-2.4%	3.8%	5.6%	23.8%	-0.4%
Fiscal FTE (total credits/12)	2,989.38	252.17	529.67	167.83	86.19	26.00	4,051.23
Change from previous year	-2.2%	10.4%	-3.0%	2.8%	-0.6%	23.8%	-1.2%

Note: These data differ from IPEDS reporting in two ways:

1. All enrolled students (as of the census date) are counted. IPEDS excludes non-degree students.
2. These data use Bethel's "full-time grad" definition of 6 or more credits. IPEDS uses 9 credits for FT grad.

CAS and SEM numbers official as of the 10th day of fall term; CAPS & GS preliminary as of Sept. 20, 2017

Explanation of FTE Methods:

FTE (#FT + 1/3 #PT)	Method used by the Common Data Set. This method is least accurate, (see CAPS), but is commonly used.
FTE (#FT + (#PTcr/minFTcr))	Method used by IPEDS. More accurate - counts FT students as "1" and calculates an average load for PT students (as a % of FT).
Fiscal FTE (total credits/12)	Method used in budgeting and fiscal projections. This method best best emulates revenue for schools with 'per credit' pricing (CAPS, GS, Seminary). It is not appropriate for CAS which employs flat-rate pricing.