

## Bethel University Fall 2010 Enrollment Summary

	CAS	CAPS	GS	BSSP	BSSD	BSOE	Total
<b>Fall Headcount</b>	<b>2,797</b>	<b>595</b>	<b>1,005</b>	<b>744</b>	<b>219</b>	<b>91</b>	<b>5,451</b>
# Full Time *	2,700	33	602	591	107	31	4,064
# Part Time	97	562	403	153	112	60	1,387
# of credits taken by PT stdts	658	4,281	836	578	367	219	6,938
Def: Minimum FT Credits	12	12	6	8	8	8	
<b>FTE (#FT + 1/3 #PT)</b>	2,732.33	220.33	736.33	642.00	144.33	51.00	4,526.33
<b>FTE (#FT + (#PTcr/minFTcr))</b>	2,754.79	389.75	741.33	663.19	152.88	58.38	4,760.31
<b>FTE (Seminary method - old)</b>				603.62	121.25	40.83	
<b>FTE (Seminary method - new)</b>				762.24	180.87	61.25	

\* D.Min. students counted as FT regardless of credit load.

### Explanation of FTE Methods:

<b>FTE (#FT + 1/3 #PT)</b>	Method used by the Common Data Set. This method is least accurate, (see CAPS), but is commonly used.
<b>FTE (#FT + (#PTcr/minFTcr))</b>	Method used by IPEDS. More accurate - counts FT students as "1" and calculates an average load for PT students (as a % of FT).
<b>FTE (Seminary method - old)</b>	Counts D.Min. and SemPM as "1", regardless of credits. Totals all other credits and divides by 12 (min. FT). Problem: high credit load students end up counted as more than "1".
<b>FTE (Seminary method - new)</b>	Counts D.Min as "1", regardless of credits. Totals all other credits and divides by 8 (new minimum FT definition). Problem: same as above: A student taking 16 credits counts as "2" FTE (16/8).