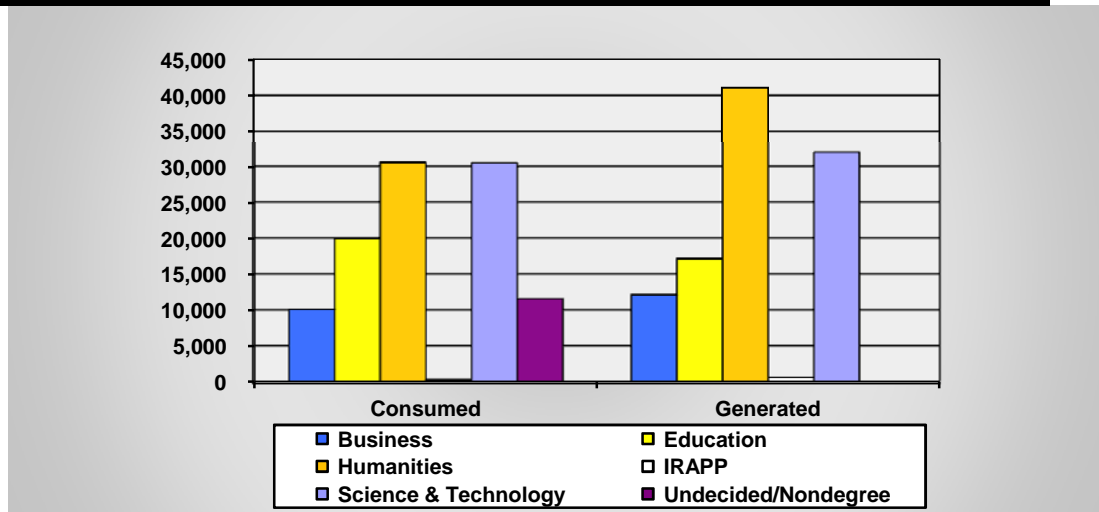


**Majors Headcount and University Credit Hours (Consumed)
Course Enrollments and Credit Hours (Generated*)
By College - Fall 2007**

	Majors Headcount	Majors Credit Hours Consumed	Course Enrollment	Credit Hours Generated
Business	868	10,057	4,027	12,090
Education	1,883	19,940	5,778	17,110
Humanities	2,330	30,546	16,002	41,072
IRAPP	27	209	307	531
Science & Technology	2,330	30,459	12,984	31,944
Undecided/Nondegree	1,628	11,536	-	-
University Totals	9,066	102,747	39,098	102,747

* "Generated" refers to credit hours generated through courses taught within a college.

Fall 2007 Credit Hours Consumed and Generated



Credit Hours - "Consumed" and "Generated"

The difference between credit hours "consumed" by majors within a given college and credit hours "generated" by faculty teaching within a given college characterize that college's general academic service profile. For example, Education majors consumed 19,940 credit hours in Fall 2007 whereas Education faculty taught classes which generated 17,110 credit hours during the same semester. The number of credit hours consumed by Education majors in excess of credit hours generated by Education faculty characterizes the College of Education as an academic service "consumer" in Fall 2007. As expected, the College of Humanities generated the most course credit hours overall as well as the most credit hours in excess of majors' credit hours.

**Comparative Total Headcount by Program
Fall 2006 vs. Fall 2007
(CIP Area Summary)**

CIP* Code	Program	Fall 2006	Fall 2007	Difference	% Change
00.	Not Designated/Undecided/Undeclared/UG	521	594	73	12%
01.-03.	Agriculture	184	189	5	3%
09.-10.	Communications	307	248	-59	-31%
11.	Computer Information Sciences	55	65	10	15%
13.	Education	1,674	1,657	-17	-1%
14.-15.	Engineering	234	231	-3	-1%
16.	Foreign Languages	30	30	0	0%
19.-20.	Human Sciences	35	13	-22	-169%
22.	Law and Legal Studies	41	29	-12	-41%
23.	English Language & Literature/Letters	127	148	21	14%
24.	Liberal/General Studies	757	708	-49	-7%
26.	Life Sciences	405	405	0	0%
27.	Mathematics	87	95	8	8%
30.	Multi/Interdisciplinary Studies	0	0	0	0%
31.	Parks and Recreation	212	259	47	18%
38.-39.	Philosophy, Religion and Theology	25	30	5	17%
40.-41.	Physical Sciences	133	158	25	16%
42.	Psychology	187	168	-19	-11%
43.-44.	Protective Services and Public Affairs	295	307	12	4%
45.	Social Sciences	364	353	-11	-3%
50.	Visual and Performing Arts	437	437	0	0%
51.	Health Professions and Related Sciences	891	986	95	10%
52.	Business Mgt. & Administrative Svcs.	908	855	-53	-6%
54.	History	71	67	-4	-6%
90.	Nondegree/GR/UG	1,045	1,034	-11	-1%
Totals		9,025	9,066	41	<1%

*Classification of Instructional Programs

In order to obtain a general program area overview of enrollments, the Council on Postsecondary Education prepares trend tables displaying comparative fall enrollments by CIP (Classification of Instructional Programs) Area. That is, the 6-digit CIP codes for specific program majors are collapsed to 2-digit codes and enrollments in all majors beginning with the 2-digits are summed. For example, under CIP code 13 (Education), enrollments in 16 specific program major codes have been summed showing MSU's Fall 2006 enrollment in Education programs to be 1,674. The technique allows for quick overview of predominate areas of enrollment at MSU (as in this table) and for other institutions across the Commonwealth and Nation.