I. Descriptive Information

	Number Sent	Number	Percent
Majors Responding	1397	575	41.2%
Gender: Male Female	n = 564	Number 253 311	Percent 44.9% 55.1%
Age of Respondent Under 30 30-35 36+	n = 554	375 166 13	67.7% 30.0% 2.3%
Racial/Ethnic Groups Am. Indian/Alaskan Asian or Pacific Islander Black, African American Hispanic/Spanish Am./Latin American Mexican/Mexican American White	n = 571	7 3 1 4 7 547	1.2% 0.5% 0.2% 0.7% 1.2% 95.8%
U.S. Citizen Yes No	n = 572	557 15	97.5% 2.6%
Transfer Credit to KSU Yes No	n = 558	387 171	69.4% 30.6%

Transfer of Credit to KSU n = 571

	Number of Credits					
	<21	21-30	31-40	41-60	61+	
KS 4 yr Public		38	6	3	3	0
Other 4 Yr Public		11	7	1	2	0
4 Yr Private		11	8	4	2	0
Community College		174	40	27	29	0
Other		11	0	0	1	0

KSU: Choice/Satisfaction

	Num	nber	Percent
A. If you could start college over, would you still choose KSU?	n = 571		
Definitely Yes		461	80.7%
Probably Yes		83	14.5%
Uncertain		7	1.2%
Probably No		10	1.8%
Definitely No		10	1.8%
B. When I first applied, K-State was my:	n = 571		
First Choice		518	90.7%
Second Choice		29	5.1%
Third Choice		14	2.5%
		14	2.070
Employment Experiences			
A Employment Status	n = 558		
Not employed (outside home)		12	2.2%
Graduate/Professional School		49	8.8%
Both Employed and Graduate School		59	10.6%
Employed Part-Time		7	1.3%
Employed Full-Time (35 hours/wk)		428	76.7%
Other		3	0.5%
B. If not employed outside	n = 35		
the home, why not?			a a a a
Chose to be a full-time homemaker		3	8.6%
Didn't desire employment now		5	14.3%
Laid off by employer		1 2	2.9%
Quit to seek other employment Job search confined to a specific city/region		2 5	5.7% 14.3%
Matched opportunities with those of spouse		5	14.3%
Unable to find employment		0	0.0%
Having/expecting a child		6	17.1%
Other		8	22.9%
C. First job since graduation?	n = 571		
Yes		365	63.9%
No		206	36.1%

	Number	Percent
D. Salary	n = 364	
Less than \$20,000	18	4.9%
\$20,000-29,999	106	29.1%
\$30,000 or more	240	65.9%

E. Location of First Position Kansas Arizona Arkansas California Colorado	n = 304 116 4 2 5 20	38.2% 1.3% 0.7% 1.6% 6.6%
Connecticut	1	0.3%
Florida	3	1.0%
Georgia	3	1.0%
Idaho	1	0.3%
Illinois	5	1.6%
Iowa	5	1.6%
Maryland	2	0.7%
Michigan	2	0.7%
Minnesota	6	2.0%
Missouri	66	21.7%
Montana	1	0.3%
Nebraska	10	3.3%
New Jersey	1	0.3%
New Mexico	3	1.0%
New York	1	0.3%
Nevada	1	0.3%
Ohio	2	0.7%
Oklahoma	6	2.0%
Tennessee	4	1.3%
Texas	32	10.5%
Virginia	1	0.3%
Washington	4	1.3%
Wisconsin	2	0.7%
Wyoming	1	0.3%
Netherlands	1	0.3%
Guajira	1	0.3%

		Number	Percent
F. How did you learn of job?	n = 511		
Professor/advisor		29	5.7%
Relative/friend		96	18.8%
College internship		46	9.0%
Government employment listing		5	1.0%
Employment agency		14	2.7%
Newspaper ad		44	8.6%
Worked previously for employer		31	6.1%
Applied without knowledge of opening		40	7.8%
KSU Career & Employment Services		116	22.7%
Other		90	17.6%

G. How close is current job to one you aspired to prior to graduation?	n = 493		
Very close		250	50.7%
Fairly close		162	32.9%
Not very close		58	11.8%
Far apart		23	4.7%
H. Is a B.S./B.A. required	n = 508		
for your current job? Yes		390	76.8%
No, but helpful		100	19.7%
No, irrelevant		18	3.5%

Graduate/Professional School Experiences

A. Prof School in which enrolled:	n = 109	
Kansas State University	40	36.7%
KU Med	10	9.2%
American College	1	0.9%
Arizona State University	2	1.8%
Baker University	2	1.8%
Bowling Green State University	1	0.9%
CFA Designation through AIMR	1	0.9%
Emporia State	4	3.7%
Fort Hays State	1	0.9%
Iowa State	2	1.8%

A. Prof School in which enrolled: (cont)	Number	Percent
MANU	1	0.9%
Marguette	1	0.9%
Microsoft Training School	1	0.9%
Mid America Nazarene University	2	1.8%
Midwestern Baptist Theological Seminar	2	1.8%
Midwestern University	1	0.9%
Ohio University	1	0.9%
Oklahoma State University	1	0.9%
Ottawa University @ Kansas City	1	0.9%
Rockhurst	2	1.8%
SBU	1	0.9%
So. Ilinois Univ. Edwardsville	1	0.9%

	University rotals	
St. Mary's College	1	0.9%
Stanford University	1	0.9%
Texas Woman's University	2	1.8%
The Art Institute of Colorado	1	0.9%
Trinity Evan. Divinity Sshool	1	0.9%
U. of Iowa and Iowa State	1	0.9%
Univ. of Phoenix	2	1.8%
Univ. of Washington	1	0.9%
University of Colorado	2	1.8%
University of Dallas	1	0.9%
University of Houston Optometry School	1	0.9%
University of III. At Urbana-Champaign	1	0.9%
University of Iowa	1	0.9%
University of Missouri KC	3	2.8%
University of Virginia	1	0.9%
University of Wisconsin-Stout	1	0.9%
UMKC School of Dentistry	1	0.9%
Washburn University	2	1.8%
Webster University	1	0.9%
Western Illinois University	1	0.9%
Wichita State	4	3.7%
	01	
B. Degree Currently Pursuing MS, MA	n = 61 56	91.8%
PhD	1	1.6%
1st Professional (DVW, MD, JD, DDS)	4	6.6%

C. Highest Degree plan to complete	Number	Percent
M.S./M.A.	55	57.3%
Ph.D.	7	7.3%
1st Professional (DVW, MD, JD, DDS)	34	35.4%

II. Evaluation of Undergraduate Programs: Outcomes

Type of Breadth		Number	% 2 Hi Categories *
Development of Academic Skills			
A. Problem Solving	n = 571	524	91.8%
B. Independence		513	89.8%

Gaining Educational Breadth

A. General: Knowledge to enrich Intellectual curiosity Opposing views	501 526 472	87.7% 92.1% 82.7%
B. Social Science: Aware of world issues	351	61.5%

* This represents the percent of individuals making positive responses.

	Number	% 2 Hi Categories *
C. Personal/Social Development		
1. Personal values	448	78.5%
2. Self-understanding	489	85.6%
3. Interpersonal Development:		
Friendships	506	88.6%
Group skills	522	91.4%
Racial/ethnic interaction	445	77.9%
4. Health:		
Mental/Physical Health	384	67.3%
5. Use of Leisure:		
Leisure activities	398	69.7%
Organizing time	504	88.3%
6. Family Enhancement:		
Family Life	393	68.8%
Handling consumer issues/finance	398	69.7%
D. Community Participation:		
Volunteer Organizations	329	57.6%

Major Field/Specialization

A. Major Field

		Number	Percent
1. Choose same 1st major?	n = 571	284	49.7%
Definitely yes		134	23.5%
Probably yes		60	10.5%
Uncertain		46	8.1%
Probably no		0	0.0%
Definitely no			
	n = 571	Number	% 2 Hi Categories *
2. Gaining Specialized Knowledge	11 - 571	555	97.2%

3. Technical Skills	538	94.2%

* This represents the percent of individuals making positive responses.

B. Employment

1. What best describes your current position? Employed with definite long-term potential Employed with possible long-term potential Employed to earn money - no other advantages Temporarily employed while looking for something more su Temporary position which will last for a limited time	Number 275 181 25 uitable 12 14	Percent 54.1% 35.6% 4.9% 2.4% 2.8%
2. Job satisfaction with n = 508 current position Salary/Benefits Location Opportunity to use qualifications Opportunity to advance Prestige/recognition Interesting/challenging work Working conditions Opportunity to learn	428 477 483 412 392 488 487 504	75.0% 83.5% 84.6% 72.2% 68.7% 85.5% 85.3% 88.3%
3. Relation of current position to undergrad field of study Highly related Moderately related Slightly related Not related	324 108 50 28	56.7% 18.9% 8.8% 4.9%
 4. If not related, why not? n = 92 Couldn't find job closely related to major Major has no direct connection with employment opportunit Confined search to a specific region Search limited to match opportunity with those of spouse Developed new career interests after college Jobs in field did not pay well Jobs in field offered little opportunity for advancement Found exceptional opportunity in unrelated field Other 	ties 8 9 1 14 5 0 28 17	9.8% 8.7% 9.8% 1.1% 15.2% 5.4% 0.0% 30.4% 18.5%

5. Search was initiated:	n = 509	Number	Percent
	11 - 509	101	19.8%
More than 1 year prior to graduation		115	22.6%
Nine months to 1 year prior to graduation Six to eight months prior to graduation		104	22.6%
Three to five months prior to graduation		94	20.4 <i>%</i> 18.5%
One to two months prior to graduation		94 31	6.1%
At graduation time		36	7.1%
At graduation time		50	7.170
6. Length to find job?	n = 506		
Prior to leaving college		265	52.4%
Less than 1 month		58	11.5%
One to three months		81	16.0%
Four to six months		35	6.9%
Seven or more months		66	13.0%
7. How difficult was it for	n = 510		
you to find employment?			
Very difficult		16	3.1%
Fairly difficult		94	18.4%
Fairly easy		206	40.4%
Very easy		194	38.0%
8. Number of interviews before accepting current position:	n = 489		
Zero to one		130	26.6%
Two to five		178	36.4%
Six to nine		64	13.1%
Ten to fourteen		83	17.0%
Fifteen to nineteen		4	0.8%
Twenty or more		30	6.1%
9. KSU preparation for position			
Inadequate		14	2.5%
Fair		157	27.5%
Good		235	41.2%
Excellent		93	16.3%
10. Compared to employees from other	n = 501		
institutions, was KSU prep:			
An advantage		286	57.1%
Neither advantage nor disadvantage		207	41.3%
A disadvantage		8	1.6%
-			

Graduate/Professional School Experience

		Number	Percent
1. Was undergrad major	n = 110		
related to grad program?			
Directly related		70	63.6%
Somewhat related		33	30.0%
Not related		7	6.4%
2. Was this grad/professional	n = 110		
program your first choice?			
Yes		91	82.7%
No, was accepted but couldn't afford to attend	1st choice	3	2.7%
No, wasn't accepted		2	1.8%
No, didn't attend because needed to match pla	ans with spouse	1	0.9%
Other		6	5.5%
3. Quality of undergrad preparation			
for graduate/professional educatior	1:		
Excellent		40	38.1%
Good		51	48.6%
Fair		12	11.4%
Inadequate		2	1.9%
N.A. Graduate program is not related		0	0.0%

III. Evaluation of Undergraduate Programs: Process and Environment

		Number	% Satisfied
Characteristics of Advising	n = 571		
A. Access to advising		484	84.8%
B. Course/program assistance		468	82.0%
C. Career/graduation information		447	78.3%
D. Poor advising required longer enrollment		492	86.2%

Curriculum Recommendations	Number	% More	% Less
1. Writing	571	34.0%	2.5%
2. Oral communication	571	48.0%	0.5%
3. Math skills	571	4.2%	6.7%
4. Computer skills	571	68.5%	0.4%
5. Problem solving skills	571	46.4%	0.4%
6. Thinking/reasoning	571	44.7%	0.4%
7. Interpersonal skills	571	38.4%	1.2%
8. Background, natural science	571	9.1%	16.3%
9. Background, social science	571	14.2%	9.6%
10. Background, humans/arts	571	18.2%	16.3%
11. Theory in major	571	18.9%	13.7%
12. Applications in major	571	61.6%	0.2%

Most Important Objectives of KSU Undergraduate Programs

	Letter	Number	KSU Rank *
Objective			
Gain knowledge/career skills	В	336	1
Increase knowledge in academic field	А	225	2
Develop skills/group participation	С	210	3
Think clearly/find solutions	I	159	4
Knowledge for personal enrichment	D	116	5
Becoming independent/self-reliant	E	109	6
Working effectively with people from other race/eth backgrounds	S	75	7
Increasing intellectual curiousity	Μ	66	8
Aware world issues/problems	F	63	9

* Determined by counting the number of times the answer was chosen as one of the respondant's "three most important"