STUDENT EXPERIENCES WITH TEACHING, LEARNING AND ASSESSMENT

Profile and Summary of Responses

Santa Fe Community College Case Study



The "Student Experience with Teaching, Learning and Assessment" (SETLA) survey has been developed by the research program on Academic Programs and Students for the National Center for Postsecondary Improvement* (NCPI). The primary purpose of the SETLA is to examine how your institution supports teaching, learning, and assessment in the classroom. We are interested in your perception of how your institution approaches teaching, learning and assessment, how it provides support for it, the types of policies and practices used to promote it, and the uses and impacts of that information. We are interested in your perception of these topics whether or not you are directly involved with them.

Student assessment refers to various ways of evaluating students' learning. Instructors, departments schools, states and employers assess students in many ways. Please refer to this definition of assessment when completing the survey.

This survey is part of an intensive case study that examines your institution's approach to and strategy for supporting teaching, learning and assessment. The case study report describing your institution's teaching, learning and assessment strategy will include a profile of responses to this survey. This information should be helpful both in better understanding and in enhancing support for teaching, learning and assessment at your institution. Any questions concerning the survey can be addressed to:

Eric L. Dey, Project Director
Sylvia Hurtado, Project Director
National Center for Postsecondary Improvement,
Project on Institutional Support for Student Assessment
University of Michigan
School of Education
610 E. University, Room 2339
Ann Arbor, MI 48109-1259

Phone: 734-647-1653 / Fax: 734-936-2741

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Undergraduate Student Survey: Experiences with Teaching, Learning and Assessment

Research Program on Academic Programs: Faculty and Students
National Center for Postsecondary Improvement

Santa Fe Community College

Summary of Responses (Mean scores or percentage) April, 2001

Section I: Background and Pre-College Experiences

1. Please indicate the program you are following at this institution. (Circle one.)

1. Bachelor's degree 9.3% 4. Certification only 2.3% 2. Associate's degree 86.0% 5. Other 0.0%

3. Non-Degree 2.3%

2. What is your intended major (e.g. Psychology). Indicate "undecided" if you are not yet sure.

%	Major	%
2.4	Electrical	2.4
	Engineering	
4.9	Industrial	2.4
	Engineering	
4.9	Other	12.2
	Engineering	
2.4	Physics	2.4
2.4	Health	4.9
	Technology	
4.9	0,	4.9
2.4	C	2.4
7.3	1 05	7.3
	3 63	
4.9	Sociology	2.4
2.4	Other Social	2.4
	Science	
2.4	Undecided	14.6
	2.4 4.9 4.9 2.4 2.4 4.9 2.4 7.3 4.9 2.4	2.4 Electrical Engineering 4.9 Industrial Engineering 4.9 Other Engineering 2.4 Physics 2.4 Health Technology 4.9 Nursing 2.4 Anthropology 7.3 Psychology 4.9 Sociology 4.9 Sociology 2.4 Other Social Science

3. What is your current student classification? (Circle one.)

1. First-year student	27.9%	4. Senior	7.0%
2. Sophomore	46.5%	Not applicable	9.3%
2 Junior	0.20/		

3. Junior 9.39

MEAN 2.23

4. Please indicate how many years have you been enrolled at this institution?

- 0 5.0% 1 45.0%
- 2 27.5%
- 3 17.5%
- 4: 5.0%

MEAN 1.73

5. Did you transfer into this institution from another college? (Circle one.)

1. No

2. Yes

MEAN 1.37

6. Please indicate your enrollment status? (Circle one.)

1. Part-time MEAN 1.69 2. Full-time

7. What is your current financial support during college? (Circle two primary sources only.)

1. Federal grant (Pell grant)	31.7%	7. Work-study job	3.4%
2. State grant/fellowship	0.0%	8. Job/employment	56.4%
3. Federal loan/GSL	11.9%	9. Partial parental support	26.5%
4. Private loan	0.0%	10. Full parental support	15.3%
5. Private scholarship	4.8%	 Personal savings 	23.1%
6. Institutional scholarship	8.2%	12. Other	18.1%

Note: Percentages should add up to 200%

8. Where did you rank in your high school graduating class?

(Circle one.)

6. Top 5%	4.9%	3. Top 50%	19.5%
5. Top 10%	14.6%	2. Below 50%	4.9%
4. Top 25%	31.7%	1. Not Applicable	24.4 %

9. What were your scores on the SAT and/or ACT?

SAT VERBAL MEAN 553.33 MATH MEAN 532.67 ACT Composite MEAN 23.82

Never took SAT/ACT (1 response)

10. Please indicate how often you engaged in the following activities during high school?

(Circle one number for each item.)

Frequently -3 Occasionally -2 Never -1

	Mean Score
Used a high school computer	1.72
Used a family-owned computer	1.79
Used a computer to write a paper	2.05
Studied with other students	1.93
Wrote a term paper that was at least 10 pages	1.56
Received extra help in English/composition	1.19
Had a teacher take a personal interest in you	1.95
Took Advance Placement (AP) courses	1.44
Took SAT/ACT prep courses	1.14
Took college (dual-enrolled) courses	1.16
Took high school Honors courses	1.79
Took state proficiency exam or standardized test	
prior to college (not including ACT/SAT)	1.62
Obtained feedback from teacher about your	
academic work (other than course grades)	1.88
Wrote a term paper that was at least 20 pages	1.16
Studied with someone from a racial/ethnic	
group different from your own	1.95
Worked for pay	2.31
Volunteered for community service	1.85
Held a leadership position in a student group	1.58

Gave an oral presentation in cl Participated in group projects i	n the classroom	2.29 2.35
Read a newspaper daily	••••••	2.07
11. Indicate which number best	describes your aver	rage high school grades. (Circle <u>one</u> .)
9. A or A+ 5. B- 8. A- 4. C+ 7. B+ 3. C 6. B 2. C-	1. D or below MEAN 5.72	
12. How would you describe the All or nearly all White - 5 Mostly White - 4 Half White and Half People of Mostly People of Color - 2 All or nearly all People of Colo	Color - 3	of the following? (Circle one number for each item.)
7		<u>MEAN</u>
The neighborhood where you g	· 1	3.95
The high school you attended		3.74
Your friends on this campus	3	3.98
Your friends in general	3	3.79
13. What is the <u>highest</u> level of ed number in <u>each column</u> .)	I	by each of your parents/guardians? (Circle one Father or Male Guardian
	Mother or	
	Female Guardian	
Not applicable or don't know Elementary school	1	
MEANS		

Section II: General College and Classroom Experiences

14. Please indicate which number best describes your average college grades. (Circle one.)

5. B-	1. D or below
4. C+	N/A. No college G.P.A.
3. C	
2. C-	MEAN 6.65
	4. C+ 3. C

15. How often have you engaged in the following activities during college? (Circle one number for each item.)

Frequently -3 Occasionally -2 Never -1

MEAN	
MEAN	
2.00	
1.74	
1.93	
2.26	
	1.12
1.14	
1.10	
1.86	
	1.74 1.93 2.26 1.14 1.10

16. Please indicate how often you experienced the following during college. (Circle \underline{one} number for each item.)

Regularly -4 Several times -3 Once or twice -2 Never -1

	<u>MEAN</u>	
Used a computer in class		3.09
Used the Internet in course-related work	3.00	
Used a computer during lab sessions	2.70	
Referred to a course web page	2.37	
Made an oral presentation		2.33
Participated in a formally assigned work group	2.63	
Participated in a informal work group		2.51
Heard the instructor lecture for a full class session	13.58	
Asked a question in class		3.35
Participated as an assistant on a faculty		
research project	1.23	
Received a grade based on group work	2.33	

17. Estimate the average time you spend each week (in a typical term) doing the following.

(Circle <u>one</u> number for each item.)

26 hours or more -7; 16 to 25 hours -6; 11 to 15 hours -5; 6 to 10 hours -4; 1 to 5 hours -3; Less than 1 hour -2; None -1

	MEAN
Preparing for class/homework	3.95
Engaging in group work in class	2.62
Engaging in group work outside	
of class	2.31
Interacting informally with faculty	
outside of class	1.67
Course-related internet discussion	1.63
Attending class lectures/seminars	4.21
Attending lab (science, language, etc.)	2.74
Commuting to campus	2.72
Working for pay	5.07
Using E-mail	3.07
Surfing the web	3.30
Attending tutoring or supplemental	
instruction sessions	1.70
Discussing course-related topics with	
other students outside of class	2.33
Participating in sports/fitness	
activities	
Participating in student organizations	
Volunteering for the community	
Attending to home responsibilities	4.02
Informally socializing with	
other students	
Preparing for exams	3.81
Amount of time spent in preparation	
the day before an exam	3.21

18. In how many of your courses do you encounter each of the following? (Circle <u>one</u> number for each item.)

All courses – 4 Most courses – 3 Some courses – 2 No courses – 1 **MEAN** Grading on a curve 1.81 Use of short, ungraded in-class writing exercises (e.g. one-minute papers) to quickly assess your understanding of course material 1.49 Department-wide examinations. 2.28 Standardized tests 2.00 Computer-based practice exercises 1.74 Course web pages 1.81 Extensive lecture 2.79 Small group work/ group projects 2.05 Service learning experiences 1.45 Multiple drafts of written work for progressive feedback 1.81 Instructors' explicit expression of goals for student learning 2.37 Formal in-class presentations 2.10 Activities that require interaction with peers from diverse racial/ethnic backgrounds 2.00

19. How many college courses have you completed in each of the following subject areas? (e.g. 4 courses)

	MEAN
English / Writing	2.59
Psychology	2.67
Mathematics	1.00
Chemistry	0.56
Basic skills, remedial or developmental courses in writing	g 0.49
Basic skills, remedial or developmental courses in math	0.90
Courses in English as a second language	0.00
Courses which do not carry credit toward any degree	1.50

20. Have you ever done the following during college? (Circle yes or no for each.)

No=1; Yes=2

0-1; 1 es-2	
	MEAN
Received college credit for exams or courses	
taken before graduating high school	. 1.21
Received advice about courses to take, based on	
your performance on a placement exam	. 1.60
Taken remedial/developmental courses to help you	
develop basic skills needed for	
introductory courses	. 1.37
Changed your major because of academic difficulty	1.14
Been placed on academic probation	. 1.12
Received a failing final grade in a course	. 1.33
Had at least one faculty member have a strong	
impact on your learning	. 1.65
Taken or expect to complete a culminating project	
to meet graduation or certification requirements	3 1.31
Contested course placement recommendations	. 1.19
Taken or expect to complete an exam to meet	
graduation or certification requirements	. 1.53

21. How often have you experienced each of the following during college? (Circle <u>one</u> number for each.) Frequently -4 Sometimes -3 Rarely -2 Never -1

	MEAN
Felt stimulated and excited about your studies	3.05
Participated in class discussion	3.30
Felt like you were becoming a professional	
in your field	2.42
Felt certain about your career goals	3.12
Fell asleep in class	1.51
Felt challenged to think more broadly	
about an issue	
Put forth your best effort in a course	3.44
Felt like your mind was on automatic	
pilot in class	2.65
Used the library to find books and articles	
on course topics	2.56
Felt challenged by course material	3.05
Reviewed notes that you took in class	3.28
Felt instructors were both challenging and	
supportive of you	3.07
Believed faculty had high expectations of you	2.70

Falt like instructors were giving the same
Felt like instructors were giving the same
lectures they gave ten years ago2.77
Studied with students from a racial/ethnic
background different from your own2.63

22. How much have you changed in the following ways since entering this institution? (Circle one number for each item.)

Greatly increased -5 Increased somewhat -4 Stayed about the same -3 Decreased somewhat -2 Greatly decreased -1

	MEAN
Critical thinking ability	4.00
Knowledge of other cultures	
Leadership ability	3.58
Mathematical ability	3.98
Oral presentation skills	
Written communication skills	4.07
Ability to work cooperatively with	
others to accomplish goals	3.72
Understanding others' points of view	3.95
General self-confidence	
Competitiveness on the job-market	
General academic ability	
Problem solving ability	3.81
Ability to interact in multicultural	
environments	3.47
Acceptance of people with different bel	liefs 3.67
Understanding your own strengths,	
weaknesses and learning processes	4.05

23. Indicate the extent to which you are satisfied with the following aspects of your undergraduate education.

Very Satisfied – 5 Satisfied – 4 Neutral – 3 Dissatisfied – 2 Can't rate / no experience – 1

	MEAN
Science and mathematics courses	3.42
Humanities courses	3.49
Social science courses	3.35
Courses in major field	3.35
General education requirements	3.45
Relevance of coursework in your	
major to everyday life	3.07
Relevance of coursework outside	
your major to everyday life	3.12
Quality of instruction	3.79
Opportunity for interdisciplinary courses	2.72
Opportunity to discuss coursework and/or	
assignments outside of class with professors	3.79
Academic tutoring or assistance you	
received on campus	2.74
Academic advising	2.84
Formal opportunities to take stock of your	
academic progress and/or achievement	2.88
Contact with faculty and administrators	3.26
Overall relationships with faculty	
and administrators	3.37

Opportunity to learn about racially/ethnically	
diverse populations in the U.S.	3.05
Tests that assess what you have learned	
in class	3.72

24. How frequently do your instructors do the following?

(Circle one number for each item.) Frequently – 3 Occasionally – 2 Not at all – 1

MEAN

	MEAN
Encourage students to collaborate on course work	
through study groups	2.16
Encourage students to collaborate on course work	
through internet discussions	1.44
Ask you directly whether you understand course mat	erial 2.07
Encourage students to act as "peer mentors" to	
others in review or discussion sections	1.77
Create assignments that have many	
different correct answers or approaches	1.86
Seem to depend on the same teaching routines year	
after year	
Design classes to be highly interactive	2.07
Listen to students' concerns, and take them into	
account in their teaching	
Work to get students to ask questions during class	2.36
Expect students to guide the discussion and	
activities for a majority of class time	
Introduce new or experimental teaching strategies in	class 1.80
Spend a substantial amount of class time	
addressing student questions	1.93
Include reading on theories and scholarship from	
other fields in your courses	1.49
Incorporate short class activities or exercises into	
class sessions	
Stop lectures to see if students understand the materi	al . 1.98

25. How often have you experienced each of the following in <u>math and science</u> courses you have taken? (Circle <u>one</u> for each.)

If you have \underline{never} taken a math or science course during college, mark N/A here and proceed to question 26:

Regularly -4 Several times -3 Once or twice -2 Never -1

	MEAN
Made an oral presentation	1.29
Submitted a term paper or other extensive	
written assignment	1.62
Used a graphing calculator	3.33
Participated in a formally-assigned work group	2.62
Participated in a informal work group	2.31
Heard the instructor lecture for a full class session	n 3.49
Asked a question in class	3.03
Encountered exam questions applying course	
material to an unfamiliar context or format	2.42
Received a grade based on group work	2.37
Took a class in which the primary class	
meetings included fewer than 35 students	3.10
Received feedback on homework from	
a teaching assistant	1.45
Received feedback on homework directly	
from faculty	2.34
Discussed your understanding of course	
material with the instructor	2.64
Felt encouraged to take advanced courses	
in science or math	2.00
Felt you could apply course concepts in real-work	ld
situations	2.54

26. In the past year, how often have you experienced each of the following in your courses?

(Circle one number for each item.) Regularly – 4 Several times – 3 Once or twice – 2 Never – 1

	MEAN
Took a test before a course began and then a similar	
exam subsequent to completing the course	1.57
Received advice based on your performance	
on exams, homework, etc	2.26
Felt encouraged to ask questions in class	2.78
Discussed your goals for learning with an	
instructor, either in or outside of class	2.21
Received feedback more than three times in a term	2.51
Rated an instructor highly on teaching evaluations.	3.02
Received feedback only in the form of a final	
course grade	2.05
Met with faculty outside of formally scheduled times	3 2.12
Felt inhibited from participating in class discussion	1.63
Received oral feedback	2.63

Section III: Attitudes About Teaching /Learning

27. For each item, indicate how well it describes you.

(Circle one number for each item.) Very much like me – 4 Like me – 3 A little bit like me – 2 Not at all like me -1

I profer leature based alosses over alosses that require	<u>MEAN</u>
I prefer lecture-based classes over classes that require students to work things out on our own.	2.30
I learn more working in group-project settings	_,_,
than on my own	2.26
I find lecture-only classes boring and would	
rather be doing something active in class	2.51
I think repetitive exercises are the most	2.20
reliable way to learn course material I try to relate ideas presented in one class to material	2.30
from other courses whenever possible	2.93
I think group projects are a waste of my time	1.47
When reading for a class, I try to relate the	
material to what I already know	3.09
I can learn important things with other students.	2.77
I try to understand course material by	
making connections between the readings	2.05
and the concepts from the lectures	3.07
When studying for a course I try to determine which concepts I don't understand well	3.09
I try to share my ideas and materials with other	3.09
students when I think it will help them	2.88
I often go beyond required reading to learn	2.00
more about a topic	2.31
I often discuss theories and ideas with students	
outside of class	2.58
I think it is a good idea for students to help each	
other learn	3.19
I am most satisfied when instructors give a clear	
summary of specific material covered on an	3.63
upcoming exam I expect instructors to provide a guide detailing	3.03
how to succeed in their courses	3.19
non to succeed in their courses	5.17

28. How much do you agree with the following statements about your learning experience? (Circle one number for each item.) Agree strongly -4 Agree somewhat -3 Disagree somewhat -2 Disagree strongly -1

	MEAN
I understand material better when I also	
hear course concepts explained by peers	2.88
I often make connections across concepts that	
the instructor had not anticipated	2.64
I have a better grasp of course concepts when	
I discuss concepts with peers	2.77
I learn best through repetition of material in	
lectures, texts, and exams	3.19
I understand the complexity of a topic better	
after exchanging ideas with peers	2.88
If I do not grasp a concept right away, I will	
probably never master it	1.44
I want more feedback than grades or scores provide	3.17
I learn more when the instructor keeps	
questions and discussions to a minimum	1.76
I can communicate what I learn through	
methods outside of formal tests	3.14
I am capable of learning basic concepts taught	
in my courses	3.70
I often feel underprepared for college-level work	1.67
I have difficulty asking good questions	1.71
It is a good idea for students to help each other learn	3.21
In-class presentations reinforce important skills	2.98
Written assignments help me make sure I	
understand the course material	3.14

29. How much do you agree with these statements about what you expect from your instructors at this institution. Agree strongly -4 Agree somewhat -3 Disagree somewhat -2 Disagree strongly -1

I expect	MEAN
A challenging learning experience	3.67
Instructors to describe clearly all their expectations	
for coursework	3.70
High grades	3.19
Opportunities to pursue subject matter further	3.42
Frequent summaries of key concepts	3.49
Extensive one-on-one interaction	3.02
Extensive use of audio/visual aids	2.95
An entertaining lecture style	3.38
Outlines and other printed course aids	3.63
Opportunities to redo assignments to improve grades	3.28
A clear indication of what material will	
appear on course exams	3.58
To be evaluated based on my direct recall	
of material presented in class	3.09
Instructors to be available during office hours	3.74
Frequent and extensive feedback on my work	3.19
Assignments that require me to spend several	
hours in preparation for each class session	2.47
Support for exploring topics further on my own	3.19
Opportunities to synthesize what I am learning	
across different courses	3.31

30. For each item, indicate how well it describes you.

(Circle \underline{one} number for each item.) Very much like me-4 Like me-3 A little bit like me-2 Not at all like me-1

When I analyze an argument in class or in reading, I often find that it is based on hidden assumptions	2.72
I believe that news stories generally represent	2.72
unbiased, objective reporting of events	1.74
I believe that there are two sides to every	
question and try to look at them both	3.28
If I am sure I'm right about something, I don't waste	
much time listening to other people's arguments	1.93
I sometimes find it difficult to see things from	
"the other person's" point of view	1.70
I try to relate course content to current events	2.84
I try to look at everybody's side of a	
disagreement before I make a decision	3.07
I really enjoy analyzing the causes of other	
people's behavior	3.12
I think a lot about the relationship between	
what I learn in my courses and what I notice	
happening in the world	3.00
I don't enjoy getting into discussions about	
the causes for other people's behavior	1.58
I prefer simple rather than complex explanations	
for people's behavior.	2.00
I tend to take people's behavior at face value and not	
worry about the inner causes for their behavior.	1.67
When I analyze a person's behavior I often find the	
causes form a chain that goes back in time	3.07
I think a lot about the influence that society	- ·-
has on other people	3.47
I think a lot about the influence that society	2.26
has on my behavior and personality	3.36
I tend to notice the relationships between current	2.00
events and what I learn in class	2.88

Section IV: Attitudes About Assessment

Assessment refers to various ways of evaluating students' learning. Instructors, departments, schools, states, and employers assess students in many ways. Please refer to this definition of assessment when completing the remainder of the survey.

31. When it comes to succeeding in your intended major, how important is your performance on each of the following types of assessment? (Circle one number for each item.)

Not applicable - n/a Extremely important - 4 Somewhat important - 3 Not very important - 2 Not important at all - 1

	MEAN
Exams determining course placement	3.32
Departmentally reviewed projects or	
performances	3.30
Departmental exams	3.29
State exams or requirements	3.51
Professional exams (e.g. teaching	
certification, CPA)	3.62

32. Please indicate your level of agreement on the following statements about <u>student assessment</u> at this institution.

(Circle one number for each item.) Agree strongly -4 Agree somewhat -3 Disagree somewhat -2 Disagree strongly -1

	MEAN
In general, the tests in my courses	
accurately measure what I have learned	2.50
The main purpose of assessment is to help	
instructors improve their teaching	2.84
Student grades reflect the standards of	
this institution	2.74
Most faculty do a good job of assessing what	
students are learning in the classroom	2.84
The main purpose of assessment is to help	
give students feedback on their progress	3.00
I usually have ample opportunity to express	
what I have learned on course exams	2.67
Most faculty regularly assess what their	
students are learning in the classroom	2.53
Faculty should spend more time assessing	
student learning.	3.00
Student grades provide the best measure	
of what students learn	2.24
Multiple-choice or fill-in-the-blank type	
exams allow me to convey what I learned	2.67
The main purpose of assessment is to help	
the institution improve	2.81
Students here are assessed more than	
is really necessary	1.95
I hardly ever get a chance to show	
what I have learned in a class at all	2.00
Departmental tests reflect what I learned in class	2.50
My performance on placement exams usually	2.40
reflects my skill-level accurately	2.49
Essay-type exams allow me to convey	2.02
what I learned	3.02

Section VI: Demographics

33. What is your gender? (Circle one.)

1. Male 2. Female

MEAN 1.64

34. What is your marital status? (Circle one.)

1. Single	65.1%	5. Widowed	2.3%
2. Married	18.6%	6. Living with someone in a marriage-like relationship	11.6%
3. Divorced	2.3%		
4. Separated	0.0%		

35. For how many children do you have primary caregiver responsibilities? MEAN 0.46

36. What is your age? MEAN 6.09

37. What is your racial/ethnic background?

(Circle <u>all</u> that apply.)	MEAN	%
African American or Black	0.00	11.6%
Asian or Asian American	0.00	2.3%
Hispanic or Latino	0.00	11.6%
Native American (indicate tribe:	0.00	4.7%
White	0.89	72.1%
Other:	0.00	4.7%

38. Are you a U.S. citizen or permanent resident?

(Circle one.)

1. No 2. Yes

MEAN 1.95

- **39.** How many family members (including yourself) lived with you in your final year of high school? MEAN 3.72
- **40.** What is your best estimate of your family's annual income in the year you entered this college? MEAN \$40,000-\$49,000
- 41. Did you leave a full-time job to attend college?

(Circle one.)

1. No 2. Yes

MEAN 1.23

42. Are you legally considered a resident of the state in which you attend college? (Circle one.)

1.	No, out-of-state resident	7.1%
2.	Yes, recently became state resident	16.7%
3.	Yes, always been a state resident.	76.2%

MEAN 2.69

43. What is the highest degree that you ever plan to earn? (Circle one.)

1. No degree	4.8%
2. Associate's degree	0.0%
3. Bachelor's degree	21.4%
4. Master's degree	42.9%
5. Ph.D. or professional degree (law, medicine)	31.0%

MEAN 3.95

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SUMMARY

This report summarizes some general insights from the following frequency distribution profile of undergraduate student responses to the "Student Experiences with Teaching, Learning, And Assessment" questionnaire distributed as part of our case study of student assessment at Santa Fe Community College. The survey was designed to obtain respondent perceptions of the institution's patterns of undergraduate student assessment in departments focusing on the arts and sciences.

The instrument was distributed to a random sample of 400 undergraduate students at the Santa Fe Community College, based on information provided by the Registrar. A total of 43 (11 percent) usable responses were received. Although the percent return is small, our record shows it is representative of the original sample.

The following comments are organized by sections of questionnaire but readers are encouraged to review the item by item results.

I. Background

Of the 43 respondents, 86 percent of them are pursuing an Associate's degree, with the largest number of responses coming from students who are classified as first or second-year students (74.4 percent). Students reported their top two sources of financial support federal grant or Pell grant and job or employment.

Pre-college environmental variables indicate that racial environment was relatively diverse for both the neighborhood in which the students grew up and the high school attended. 4.9 percent of respondents indicated that they were in the top five percent of their high school graduating class, another 14.6 percent of respondents indicated that they were in the top ten percent of their graduating class. Average high school grades were in the B to B-minus range. Students generally had some experience with computer in the high school. Most students had used a computer to write a paper in high school (with a mean of 2.05 in a 3-point scale). Only a very limited number of students had the written a paper of at least 20 pages (with a mean of 1.16 in a 3-point scale). Students reported that their parents/guardians have an average of education lower than the community college or college level.

II. General College and Classroom Experiences

Respondents indicated a mean GPA between the B to B-plus range. Mean scores indicate that the most widespread experiences during the student's time in college was based on class activities; the highest mean is related to the statement "heard the instructor lecture for a full class session," and the second highest is "asked a question in class." This theme is reflected as the highest or second highest mean in several following questions (18, 21, and 25), in which students are prompted to quantify the number of classes in which they have experienced "extensive" lecturing or class discussion. Meanwhile, students also have to work for pay for a big amount of time (5.07 on a 7 point scale).

Respondents indicated they have very limited chance to participate as an assistant on a faculty research project (1.23 on a 4 point scale), and to carry out course-related Internet discussion (1.63 on a 7 point scale). Student also indicated that they rarely participate in student organizations (1.47 on a 7 point scale) or volunteer for the community (1.56 on the same scale).

Students reported increasing in their various knowledge and skills (means are between 3.47 and 4.07 on a 5 point scale). Students reported completing the most classes in English/writing, with Psychology courses being the second most widely taken course. Students tend to be satisfied with the quality of instruction and opportunity to discuss course work and/or assignments outside of class with professors (both score 3.79 on a 5 point scale). Students feel that teachers work to get student to ask questions during class but do not encourage students to collaborate on course work through Internet discussions.

III. Attitudes about Teaching and Learning

Attitudinal questions asking the student to describe herself or himself yielded the highest means in areas such as "instructors give a clear summary of specific material covered on an upcoming exam" and trying "to understand course material by making connections between the readings and the concepts from the lectures." Response means indicate that students tend to agree that they are able to learn basic concepts in their classes, but want more feedback than grades or scores can provide. This feedback issue is also reflected in respondent expectations of faculty, with the highest expectation mean reflecting their wish for "instructors to be available during office hours" and second highest for "instructors to describe clearly all their expectations for coursework."

IV. Attitudes about Assessment

Assessment refers to various ways of evaluating students' learning. Instructors, departments, schools, states, and employers assess students in many ways. When the respondents are prompted for levels of importance regarding success within one's major, mean results show that professional exams was viewed as the most important, with state exams or requirements being seen as the next most important. Students were also asked to share their level of agreement with a wide array of statements on assessment techniques at the institution. The most widely-agreed upon statements are tests in their courses accurately measure what they had learned, that essay-type exams allowed them to convey what they had learned, and that faculty should spend more time assessing student learning. Students also believe that the main purpose of assessment in general is to help give students feedback on their progress.

V. Demographics

Respondents tend to be female (64 percent), single (65.1 percent), and Caucasian/White (72.1 percent). Mean student age between 21 and 24 years old, with 95 percent identifying as U.S. citizens or permanent residents, and over half as in-state residents. Typical family size during their final year of high school was 3.72 people, with estimated familial income in the \$40,000 to \$49,000 range. 73.9 percent of the students plan to earn a master degree or higher.