### Core Competencies

Flex Day September 25, 2013

- History of Core Competencies
- Data Collection Processes
- Presentation of Results
- Evaluation Exercises

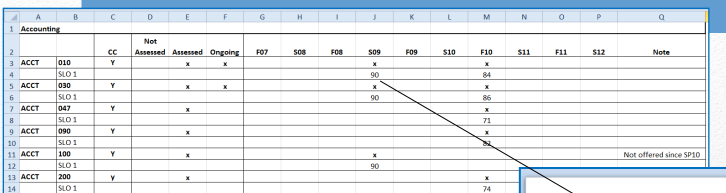
### **Core Competency Assessment**

- Core Competencies are campus-wide SLOs and were developed in 2004
- The key objective of Core Competencies is "to identify 6-8 broad skills that are the characteristics of an educated person, one earning an AA degree or certificate from SBVC"
- Also "to document the observable behaviors or acquired skills that will measure the achievement of these broad skills."
- Senate approved the group's report on campus-wide Student Learning Outcomes on Dec. 8, 2004
- Core Competencies have never been measured

#### History of Core Competencies @ SBVC

- Assessment Methodology was not designed when Core Competencies were written
- What kind of assessment can be done with the available data?
  - Archival Data from Fall 07 Spring 12
  - Core Competency Maps, 2005
  - 2013 Student Campus Climate Survey
- Quantitative assessment based on Core Competency mapping
  - Core Competency 7 was not mapped
  - Reporting of SLOs varies
- Qualitative assessment based on Student Campus Climate Survey

# How to Evaluate Core Competencies?



100

92.5

95

82.0

#### **Archive Data: Fall 2007 – Spring 2012**

15 ACCT

17 ACCT

201

Overall Average

y

Average % of students who met a course SLO for all sections of a course taught in the same semester

	Course N	ame and N	umber: AC	CCT 010	identify th	course, us le degree of core compe	f emphasi etencies.
	Core compet	encies, sub-cats	nories:		No Emphasis	Some Emphasis	Major Emphasi
		nd retain infor			Emphasis	X	Emprids
tion	1.2 Write cl	learly			x	- "	
22	1.3 Speak o	learly			x		
Communication	1.4 Employ	vocabulary of	the subject	studied		x	
0	1.5 Demon	strate active li	stening skills		X		
	2.1 Find an	d interpret inf	ormation		x		
Information Competency	2.2 Evaluat	te authority an	d bias of info	ormation	x		
ulguu	2.3 Utilizet	echnology to	organize and	present information	×		
F 0	2.4 Demon	strate working	knowledge (	of basic computer function	N X		
	3.1 Evaluat	te strengths, w	eaknesses a	nd fallacies of logic	1		
2	3.2 Locate,	evaluate and	select evider	nce to support or discredit an argument	x	< .	
Ě	3.3 Constru	uct a persuasiv	re argument		x	<b>A</b>	
Oribbal Thinking	3.4 Apply le	earned knowle	dge to new s	situations			x
8	3.5 Apply p	rinciples of sc	ientific reaso	ning to solve problems	x		
				olain observed phenomenon	x		
		responsibility					( x )
				ty of ideas and the rights of others		x	
50				academic honesty		X	
Ethics				thical standards w/in a discipline	×		
				nical issues faced in the present	x_		
				ationship to moral dilemmas	X		
		e civic, politica			N X		
	-	ize own stren		knesses	x		
-	5.2 Recogn	ize own biase:	s and values		X		
	0			R			

Α	В	С	D	E	F	G	Н	1	J	K	L	M	N	0	Q	R
ACCT	010													90 🔺		90 🛦
ACCT	010													84		84
ACCT	030						90							90		90
ACCT	030						86							86		86
ACCT	047								71	71				71		71
ACCT	090													82		82
ACCT	100	90					90							90		90
ACCT	200	74					74							74		74
ACCT	201	100					100							100		100
ACCT	201	95					95							95		95
		89.75%							71.00%	71.00%				86.20%		86.20%

- Number of courses with SLO data that are mapped to the Core Competency
- Average % of students who met a course SLO for all sections of a course taught in the same semester
- Average % of students assessed met the Core Competency based on course mapping
- Assumption: Students who met the course SLOs also met the Core Competency

#### **Data Features**

	1. Communication	2. Information Competency	3. Critical Thinking	4. Ethics	5. Creative Expression & Self Awareness	5. Social Interaction & Cultural Diversity	7. Quantitative Reasoning
% of students who were assess and met the Core Competency	86.55%	87.81%	85.58%	92.64%	88.73%		
Total Number of Courses that are mapped Core Competencies between FA07-SP12	286	203	161	100	118	90	0
Total Number of Course Assessed between FA07-SP12	420	204	247	174	193	141	0
Number of Disciplines Mapped to CC	42	31	35	18	21	19	0

#### Results for All Competencies

# Results with **Sub-Competencies**

	1. COMMUNICATION	1.1 Read and retain information	1.2 Write clearly	1.3 Speak clearly	1.4 Employ vocabulary of the subject studied	1.5 Demonstrate active listening skills
% of students who were assess and met the Core Competency	86.55%	85.62%	85.46%	89.81%	85.27%	86.63%
Points of measure for Core Competency between FA07 - SP 12	286	232	128	68	200	73
Total Number of Courses that are mapped assessed Core Competencies between FA07-SP12	420	343	193	113	284	115
Total Number of Disciplines mapped to the Core Competency	42	37	22	13	34	17

## **Core Competency 1: Communication**

	Core Competency 2: Information Competency	2.1 Find and interpret information	2.2 Evaluate authority and bias of information	2.3 Utilize technology to organize and present information	2.4 Demonstrate working knowledge of basic computer function
% of students who were assess and met the Core Competency	87.81%	86.26%	90.71%	86.24%	88.04%
Total Number of Courses that are mapped Core Competencies between FA07-SP12	203	167	39	49	43
Total Number of Course Assessed between FA07-SP12	204	250	65	64	53
Number of Disciplines Mapped to Core Competency	31	27	9	13	13

# **Core Competency 2: Information Competency**

	Core Competency 3: Critical Thinking	3.1 Evaluate strengths, weaknesses and fallacies of logic	3.2 Locate, evaluate and select evidence to support or discredit an argument	3.3 Construct a persuasive argument	3.4 Apply learned knowledge to new situations	3.5 Apply principles of scientific reasoning to solve problems	3.6 Defend a logical hypothesis to explain observed phenomenon
% of students who were assess and met the Core Competency	85.58%	88.02%	91.17%	89.79%	87.10%	83.49%	73.95%
Total Number of Courses that are mapped Core Competencies between FA07-SP12	161	25	34	26	133	59	15
Total Number of Course Assessed between FA07-SP12	247	37	62	34	196	92	20
Number of Disciplines Mapped to the Core Competency	35	9	12	10	25	12	4

# Core Competency 3: Critical Thinking

	Core Competency 4: Ethics	4.1 Accept responsibility for own actions	4.2 Demonstrate respect for a diversity of ideas and the rights of others	4.3 Exhibit personal, professional and academic honesty	4.4 Display behavior consistent with ethical standards w/in a discipline	4.5 Apply lessons from the past to ethical issues faced in the present	4.6 Evaluate own ethical beliefs in relationship to moral dilemmas	4.7 Assume civic, political or social responsibilities
% of students who were assess and met the Core Competency	92.64%	91.63%	91.65%	93.03%	93.93%	91.90%	94.30%	93.01%
Total Number of Courses that are mapped Core Competencies between FA07-SP12	100	73	43	62	33	27	18	17
Total Number of Course Assessed between FA07-SP12	174	120	75	107	55	30	27	18
Number of Disciplines Mapped to the Core Competency	18	12	9	9	7	5	6	4

## **Core Competency 4: Ethics**

	Core Competency 5: Creative Expression and Self Awareness	5.1 Recognize own strengths and weaknesses	5.2 Recognize own biases and values	5.3 Recognize own learning style	5.4 Give and receive constructive feedback	5.5 Develop time management skills	5.6 Set goals for educational, personal and professional development	5.7 Set goals to create balance in personal and professional life	5.8 Evaluate diverse artistic works	5.9 Demonstrate creative thought through original expression
% of students who were assess and met the Core Competency	88.73%	90.69%	93.33%	87.67%	90.81%	92.76%	91.78%	82.69%	84.24%	84.61%
Total Number of Courses that are mapped Core Competencies between FA07-SP12	118	30	21	9	26	24	20	8	38	32
Total Number of Course Assessed between FA07-SP12	193	38	32	14	39	43	48	8	49	42
Number of Disciplines Mapped to Core Competency	21	9	9	6	11	7	9	4	7	12

### **Core Competency 5: Creative Expression & Self Awareness**

	Core Competency 6: Social Interaction & Cultural Diversity	6.1 Demonstrate etiquette in face-to-face and written interactions	6.2 Work effectively in group settings	6.3 Utilize conflict resolution skills	6.4 Demonstrate knowledge of and respect for other cultures	6.5 Demonstrate knowledge of and respect for one's own culture
% of students who were assess and met the Core Competency	90.04%	92.36%	92.45%	92.04%	89.84%	83.55%
Total Number of Courses that are mapped Core Competencies between FA07-SP12	90	29	49	35	52	26
Total Number of Course Assessed between FA07-SP12	141	51	77	57	85	40
Number of Disciplines Mapped to the Core Competency	19	6	13	6	16	8

### Core Competency 6: Social Interaction & Cultural Diversity

Student Campus Climate Survey 2013 Results	I have become very skillful	Moderate skill development	Very little skill development	no skill development in this area
AT 114 / 4 1 44	185	204 (41 20/)	40 (0.70)	27 (7 50()
Ability to communicate in writing	(37.4%)	204 (41.3%)	48 (9.7%)	37 (7.5%)
Ability to speak clearly	195 (39.5%)	178 (36.0%)	49 (9.9%)	46 (9.3%)
	150			
Defend my positions in a debate or argument	(30.4%)	170 (34.4%)	77 (15.6%)	75 (15.2%)
Work Effectively as a leaders and/or participant	200			
in a group	(40.5%)	156 (31.6%)	61 (12.3%)	49 (9.9%)
	164			
Understanding of your culture and history	(33.2%)	156 (31.6%)	77 (15.6%)	75 (15.2%)
Assume civic, political, and//or social				
responsibility for your actions	183 (27.0)	149 (30.2%)	79 (16.0%)	61 (12.3%)
Set Goals for your personal and professional	277			
development	(56.1%)	143 (28.9%)	34 (6.9%)	23 (4.7%)
Work with computers to find information and	231			
solve problems	(46.8%)	151 (30.8%)	52 (10.5%)	40 (8.1%)
Critically evaluate information I find on the	224			
Internet	(45.3%)	152 (30.8%)	55 (11.1%)	43 (8.7%)
Preform mathematical calculations and quantitative reasoning	166 (33.6)	190 (38.5)	64 (13.0%)	43 (10.9%)

#### **Student Survey Data**



- Round Table Discussion
  - Form for each assessment
    - Archival Data
    - Student Survey
- 20 Minutes
- Rotate 3 Time



#### **Evaluation Activities**

#### San Bernardino Valley College: Core Competency Report Form

Competency: 1. Communication Semester Assessed: Fall 2013

Core Competency	1. Communication
	1.1 Read and retain information
	1.2 Write Clearly
	1.3 Speak Clearly
	1.4 Employ Vocabulary of the subject studied
	1.5 Demonstrate active listening skills
	•
Assessment Methods	Analysis of Archival Data, Fall 2007 – Spring 2012
What is an acceptable pass	
rate?	Working as a group decide what is an acceptable pass rate for this Core Competency
Did the campus achieve the	
pass rate?	
	Looking at the data, did the percent of students who were assessed meet the pass rate?
Were trends evident in the Core	Consider the pass rate, number of courses and disciplines mapped to the Core
Competency?	Competency and the number of assessments. Is there anything that stands out?
Are there gaps?	
What is an adequate	
distribution for measuring Core	As a group consider What number and/or percent of courses/disciplines mapped would
Competencies?	be needed to make a Core Competency Assessment valid? What number and/or percent
Competencies?	of assessments would be needed to make a Core Competency Assessment valid?
	of assessments would be needed to make a Core Competency Assessment Valid?
What content, structure,	
strategies might improve Core	
Competency assessment?	Working as a group, can you think of other ways to use existing data or new ways to
competency assessment?	collect data for assessment?
	conect data for assessment?
Would you recommend	Does your group think the Core Competency or sub-competencies need to be rewritten?
rewriting the Core	Why?
Competency?	

	1. COMMUNICATION	1.1 Read and retain information	12 Write clearly	13 Speak chariy	1.A. Limpley vocabulary of the subject studied	
% of students who were assess and met the Core Competency	85.11%	84.74%	84.53%	87.69%	83.86%	84.75
Points of measure for Core Competency between FA07 - SP 12	1321	421	244	144	359	15
Total Number of Courses that are mapped assessed Core Competencies between FA07-SP12	624	208	120	56	176	6
Total Number of Disciplines mapped to the Core Competency	41					

#### **Round Table Dialogue and Evaluation of Core Competencies**

Competency: 1. Communication Semester Assessed: Fall 2013

**	
Core Competency	1. Communication 1.1 Read and retain information 1.2 Write Clearly 1.3 Speak Clearly 1.4 Employ Vocabulary of the subject studied 1.5 Demonstrate active listening skills
Assessment Methods	Analysis of Student Campus Climate Survey
	FIRST: Map the Student Campus Climate Survey to the Core Competency
What is an acceptable satisfaction rate?	Working as a group decide what is an acceptable student satisfaction rate for this Core Competency
Did the campus achieve that satisfaction rate?	Looking at the data, did the compus mee the satisfaction rate for this Core Competency?
Were trends evident in the survey results  Are there gaps?	As a group examine the student satisfaction data that was mapped to this Core Competency. Are there any trends or gaps apparent?
What questions should be added to the next Student Campus Climate Survey?	As a group make any recommendations for new questions or for rewriting current questions.

Student Campus Climate Survey 2013 Results	lhave become very	Moderate s till de ue lo prae nt	Very little skill de ve lopment	noskill development in this area
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Ability to speak clearly	195 (39.5%)	178 (36.0%)	49 (9.9%)	46 (9.3%)
Defend my positions in a debate or argument	150 (30.4%)	170 (34.4%)	77 (15.6%)	75 (15.2%)
Work Effectively as a leaders and/or participant in a group	200 (40.5%)	156 (31.6%)	61 (12.3%)	49 (9.9%)
Understanding of your culture and history	164 (33.2%)	156 (31.6%)	77 (15.6%)	75 (15.2%)
Assume civic, political, and//or social responsibility for your actions	183 (27.0)	149 (30.2%)	79 (16.0%)	61 (12.3%)
Set Goals for your personal and professional development	277 (56.1%)	143 (28.9%)	34 (6.9%)	23 (4.7%)
Work with computers to find information and solve problems	231 (46.8%)	151 (30.8%)	52 (10.5%)	40 (8.1%)
Critically evaluate information I find on the Internet	224 (45.3%)	152 (30.8%)	55 (11.1%)	43 (8.7%)
Preform mathematical calculations and quantitative reasoning	166 (33.6)	190 (38.5)	64 (13.0%)	43 (10.9%)

Mapping Student Campus Climate Survey to Core Competencies	1. Communication	2. Information Competency	3. Critical Thinking	4. Ethics	5. Creative Expression and Self-Awareness	6. Social Interaction and Cultural Diversity	7. Quantitative Reasoning
Ability to communicate in writing	X						
Ability to speak clearly	X						
Defend my positions in a debate or argument	X						
Work Effectively as a leaders and/or participant in a group Understanding of your culture and history							
Assume civic, political, and/or social responsibility for your actions							
Set Goals for you personal and professional development							
Work with computers to find information and solve problems							
Critically evaluate information I find on the Internet							
Preform mathematical calculations and quantitative reasoning							

#### **Using the Student Survey**