# Assessment Results 2007-2008

Office of the Vice President for Academic Affairs

May 27, 2008

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WorkKeys Results 2007

## Summary Work Keys Summary Spring 2008 Negotiated Level: 83.30%

Program AAS	<b>#Pass</b>	#Taken	%Passed
Early Childhood Development	1	3	33%
Criminal Justice	0	2	0%
Radiological Technology	14	15	93%
Medical Laboratory Technology	5	13	38%
Nursing	57	57	100%
Dental Hygiene	11	11	100%
<b>Business Administration</b>		n.,	
Small Business Management	1	1	100%
General Business	12	13	92%
Health Care Management	2	4	50%
Marketing	2	2	100%
Business Accounting	15	15	100%
Office Administration	2	2	100%
Medical	2	4	50%
Administrative	1	1	100%
Legal	1	2	50%
Computer Information Systems	1	2	50%
PC Support Specialist	2	4	50%
Web Design	0	1	0%
Information Technology	1	1	100%
Technical Studies-EMT	0	1	0%
Totals	130	154	84.4%

Those in gray failed to meet negotiated levels.

Students must have successfully met negotiated levels on all three parts to be considered successful.

## Work Keys Summary--Continued Spring 2008 Negotiated Level: 83.30%

da.,

Program Certificate	#Pass	#Taken	%Passed
Health Care Technology	2	2	100%
CIS	1	1	100%
Medical Laboratory Assistant	6	8	75%
EET	0	1	0%
OA	0	1	0%
Totals	9	13	69%

Those in gray failed to meet negotiated levels.

Students must have successfully met negotiated levels on all three parts to be considered successful.

#### Division: Nursing Certificate 11-EKG Health Care Technology n=2

	11-2	
Min. AM (4)	Min LI (4)	Min. RFI (4)
2100%	2 - 100%	2 - 100%
A	ll Areas—21	.00%

Gender	Ethnicity	AM		RFI	Met All Standar	3 rds
F	W	6	4	5	S	
F	W	5	4	6	S	
	Sum	11	8	11		
	n=	2	2	2		
	Mean	5.5	4	5.5	4	
		4	4	4		
	A Street	0<3	0<3	0<3		
		03	03	03	0 U	0% U
		04	24	04	2 S	100% S
		15	05	15		
	<i>y</i>	16	06	16		
		07	07	07		
	Met Standard	2	2	2		



## Department: Technology Certificate 65-Computer Information Systems

_	n=1	
Min. AM (5)	Min LI (4)	Min. RFI (5)
1100%	1 - 100%	1 -100%
A	ll Areas—110	0%

Gender	Ethnicity	AM	LI	RFI	Met Standard	A.
М	W	6	6	7	S	
	Mean	6	6	7	¢	
					<b>-</b>	
					Á	
						The second s
	Standard	5	4	5		
		0<3	0<3	0<3		
		03	03	03		
		04	04	04		
		05	05	05		
		16	16	06		
		07	07	17	0—U	0% U
	Met Standard	1	1	1	1—S	100% S

#### Department: Technology Certificate 116-Electrical Engineering Technology n=1

	11-1	
Min. AM (5)	Min LI (5)	Min. RFI (5)
00%	1 - 100%	1 -100%
	All Areas—0	0%

Gender	Ethnicity	AM	L	RFI	Met St	andard
М	W	4	5	6	U	
		4	5	6		
		5	5	5		
					ł	
		0<3	0<3	0<3		
		03	03	03		
		14	04	04		
	9-	05	15	05		
		06	06	16		
		07	07	07	1U	100% U
	Met Standard	0	1	1	0S	0% S



10

Department: Business 540-AAS—Business Accounting							
				n=15			
	1	Min. AM	(4) N	/Iin LI (4	) Min. RFI (4)		
	1	5100%	)	15 - 100	0% 15-100%		
			All A	reas—15	5100%		
Condon	Ethera i aite e	0.0.4			Met All		
Gender	Ethnicity			RFI	Standards		
	VV NA	5	4	4	5		
	VV VV	5	4	4			
		5	4	4			
		5	4	4	3 C		
	VV VV	5	4	5			
	0	5	4	5	5 c		
	<u> </u>	5	4	5	<u> </u>		
	VV \\/	5	4	5	<b>S</b>		
N/	\\/	5	4	5	9		
F	\V/	6	5	5	S		
F	W	4	4	6	S S		
F	W	5	4	6	S S		
F	W	5	4	6	S S		
M	W	6	4	6	S		
	Sum	78	61	75			
	n=	15	15	15			
	Mean	5.2	4.1	5			
	Standard	4	4	4			
		0<3	0<3	0<3			
		03	03	03			
		14	144	44	0 – U 0% U		
		105	15	75	15 – S 100% S		
		46	06	46			
		07	07	07			
	Met						
	Standard	15	15	15			

#### Department: Business 541-AAS—Business Administration-Health Care Management n=4

	11—4	4
Min. AM (5)	Min LI (4)	Min. RFI (5)
3 75%	4 – 100%	3 – 75%
А	Il Areas—250	%

			· · · · · · · · · · · · · · · · · · ·			
Condor	Ethnicity	0.04		DEI	Met All	
Gender	Ethnicity	AIVI	LI	<b>K</b> FI	Standards	
F	W	5	5	6	S	
F	W	5	4	5	S	
F	W	5	4	4	U	
F	W	4	4	5	U	
	Sum	19	17	20		
	n=	4	4	4		
	Mean	4.8	4.3	5		
	Standard	5	4	5		
		0<3	0<3	0<3		
		03	03	03		
		14	34	14	2 – U	50% U
		35	15	25	2 – S	50% S
		06	06	16		
		07	07	07		
	Met					
	Standard 🧹	3	4	3		

## Department: Business 542-AAS—Business Administration-General Business

n=13

Min. AM (5) Min LI (4) Min. RFI (5) 12 -- 92% 13 - 100% 12 - 92% All Areas-12--92%

Gender	Ethnicity	ΔΝΛ		REI	Met All Standards	
M						
		4	4	4		<u>_</u>
F	VV	5	4	5	S	
F	VV	5	4	5	S	
F	W	5	4	5	S	
F	W	5	4	5	S	
F	W	5	5	5	S	
Μ	W	5	5	5	S	
F	W	6	5	5	S	
М	W	6	5	5	S	
F	W	5	4	6	S	
Μ	W	5	4	6	S	
М	W	5	4	6	S	
M	W	5	4	6	S	
	Sum	66	56	68		
	n=	13	13	13		
	Mean	5.1	4.3	5.2		
	Standard	5	4	5		
	V.	0<3	0<3	0<3		
		03	03	03		
	4	14	94	14	1 – U	8% U
		105	45	85	12 – S	92% S
		26	06	46	·- •	02/00
		07	07	07		
	Met	01	01	01		
	Standard	12	13	12		

## Department: Business 543-AAS—Business Administration-Marketing

n=2

Min. AM (4)	Min LI (4)	Min. RFI (5)
2 100%	2-100%	2100%
Al	1 Areas—2 1	100%

				A		
Condor	Ethericity (	A.N.4			Met All	
Gender	Ethnicity	AIVI	LI	RFI	Standards	
F	W	5	4	5	S	
F	W	6	4	7	S	
	Sum	11	8	12		
	n=	2	2	2		
	Mean	5.5	4	6		
	Standard	4	4	5		
		0<3	0<3	0<3		
		03	03	03		
		04	24	04	0 – U	0% U
		15	05	15	2 – S	100% S
		16	06	06		
		07	07	17		
	Met	2	2	2		

## Department: Business 543-AAS—Business Administration-Small Business Mgmt

n=1

Min. AM (5) Min LI (4) Min. RFI (5) 1 -- 100% 1--100% All Areas—1 -- 100%

Gender	Ethnicity	AM	LI	RFI	Met All Standards	
F	W	5	5	5	S	
	Mean	5	5	5		
	Standard	5	4	5		
		0<3	0<3	0<3		
		03	03	03		
		04	04	04	0 – U	0% U
		15	15	15	1 – S	100% S
	a starting	06	06	06		
		07	07	07	7	
	Met Standard	1	1	1		

## Department: Business 557-AAS—Office Information Technology--Administrative

n=1

Min. AM (4) Min LI (4) Min. RFI (4) 1 -- 100% 1-100% 1-100% All Areas-1-- 100%

Gender	Ethnicity	AM	LI	RFI	Met All S	tandards
F	W	6	5	6	S	
	Mean	6	5	6		
	Standard	4	4	4		
		0<3	0<3	0<3		
		03	03	03		
		04	04	04	0 U	0% U
		05	15	05	1 S	100% S
		16	06	16		
		07	07	07		
	Met Standard	1	1	1		

Department:	Business
558-AAS—Office Informat	ion TechnologyLegal

n=2

Min. AM (4) Min LI (4) Min. RFI (4) 1 -- 50% 2 - 100% 2 -100% All Areas----- 50%

					K	
Gender	Ethnicity	AM	LI	RFI	Met All Standards	
F	W	3	4	5	U	Ť
F	W	5	4	5	S	
	Sum	8	8	10		
	n=	2	2	2		A CONTRACT OF A
	Mean	4	4	5		
	Standard	4	4	4		
		0<3	0<3	0<3		
		13	03	03	1000	
		04	24	04	1 – U	50% U
		15	05	25	1 – S	50% S
		06	06	06	/	
		07	07	07		
	Met Standard	1	2	2		

	Department: Business									
	559-AA	S—Offi	ice Info	rmatio	n Technolog	vMed	lical			
				n=4	0					
	Ν	/in. AM	(4) N	lin LI (4)	) Min. RF	I (4)				
	3	75%		2 - 50%	$4 - 100^{\circ}$	%				
	U	1070	All A	reas $-2$	50%					
					Met All					
Gender	Ethnicity	AM	LI	RFI	Standards					
F	W	4	4	4	S					
F	W	5	4	6	S		All			
F	W	3	3	5	U		_			
F	W	4	3	5	U		_			
	Sum	16	14	20		4	_			
	n=	4	4	4			_			
	Mean	4	3.5	5			-			
	Standard	4	4	4			_			
		0<3	0<3	0<3			-			
		13	23	03			_			
		24	24	14	2 – U	50% U	_			
		15	05	25	2 – S	50% S	-			
		06	06	16			-			
		07	07	07			-			
	Met Standard	3	2	4						

## Department: Business 559-AAS—Office Administration

n=2

Min. AM (4) Min LI (4) Min. RFI (4) 2 -- 100% 2 -- 100% 2 -- 100% All Areas-2 -- 100%

Gender	Ethnicity	AM		RFI	Met All Standards	
F	W	6	4	6	S	
F	W	5	5	6	S	
	Sum	11	9	12		
	n=	2	2	2		
	Mean	5.5	4.5	6		
	Standard	4	4	4	Ψ	
		0<3	0<3	0<3		
		03	03	03		
		04	14	04	0 – U	0% U
		15	15	05	2 – S	100% S
		16	06	26		
	h.	07	07	07		
	Met Standard	2	2	2		

## Department: Allied Health 442-AAS—Medical Laboratory Technology

n=13

Min. AM (5) Min LI (5) Min. RFI (5) 12 -- 92% 5 - 38% 13 - 100% All Areas-5 -- 38%

Ψ.

Gender	Ethnicity	АМ	LI	RFI	Met Standard	
F	W	5	5	5	S	
M	W	3	4	5	U	
F	W	6	5	6	S	
F	W	6	5	6	S	
F	W	6	5	6	S	
F	W	5	4	6	U	
М	W	5	4	6	U	
F	W	5	4	6	U	
F	W	6	5	5	S	
М	W	5	4	7	U	
F	W	5	4	5	U	
М	W	6	4	5	U	
М	W	5	4	5	U	
		68	57	73		
		13	13	13		
		5.23	4.38	5.6		
		5	5	5		
		0<3	0<3	0<3		
		13	03	03		
		04	84	04	8 – U	62% U
	4	75	55	65	5 – S	38% S
		56	06	66		
		07	07	17		
Met Standard		12	5	13		

## Department: Nursing 444-AAS—Nursing

n=57

Min. AM (4) Min LI (4) Min. RFI (4) 57 -- 100% 57 -- 100% 57 -- 100% All Areas-57 -- 100%

Gender	Ethnicity	АМ	11	RFI	Met All Standards
F	W	5	4	4	S
F	W	5	5	4	S
F	W	4	4	5	S
F	W	5	4	5	S
М	Asian	5	4	5	S
F	W	5	4	5	S
F	W	5	4	5	S
F	W	5	4	5	S
F	W	5	4	5	S
Μ	W	5	4	5	S
F	W	5	4	5	S
М	W	5	4	5	S
F	W	5	4	5	S
F	W	6	4	5	S
F	W	6	4	5	S
F	W	6	4	5	S
Μ	AA	6	4	5	S
F	W	6	4	5	S
Μ	W	5	5	5	S
F	W	5	5	5	S
F	W	5	5	5	S
F	W	5	5	5	S
F	W	5	5	5	S
F	W	5	5	5	S
F	W	5	5	5	S
F	W	6	5	5	S
F	W	6	5	5	S
F	W	6	5	5	S

					Met All		]
Gender	Ethnicity	AM	LI	RFI	Standards		
F	W	4	4	6	S		
М	W	4	4	6	S		
М	W	5	4	6	S		
F	W	5	4	6	S		
F	W	5	4	6	S		
М	AA	5	4	6	S		
М	W	6	4	6	S		
F	W	5	5	6	S		
F	W	5	5	6	S		
F	W	5	5	6	S		
F	W	6	5	6	S		
F	W	6	5	6	S		
М	W	6	5	6	S		
F	W	6	5	6	S		
F	0	6	5	6	S		
F	W	6	5	6	S		
М	W	6	5	6	S		All
F	W	6	5	6	S		
F	W	6	5	6	s		
F	W	6	5	6	S		-
M	W	7	5	6	S		
F	W	7	5	6	S		-
F	W	5	4	1	S		
F	W	6	4	7	S		-
F	W	6	4	7	S		-
F	W	4	5	7	s		-
F	W	5	5	7	S		-
F	W	5	5	7	S		-
M	W	6	5	7	S		-
	Sum	307	258	319			-
	n=	57	57	57			-
	Mean	5.4	4.5	5.6			-
	Standard	4	4	4			-
		0<3	0<3	0<3			-
		03	03	03			1
		44	274	24	0-U	0%11	1
		295	305	265	57 – S	100% S	1
		226	06	226		100700	-
		27	07	77			-
	Met			, , 			1
	Standard	57	57	57			

## Department: Allied Health 445-AAS—Dental Hygiene

n=11 Min. AM (4) Min LI (4) Min. RFI (5) 11 -- 100% 11 -- 100% All Areas—11 -- 100%

0					Met All		
Gender	Ethnicity	АМ	LI	REI	Standards		
F	W	5	4	5	S		
F	W	5	4	5	S		
F	w	5	4	5	S		- Car
F	W	6	4	5	S		
F	W	6	5	5	S		
F	W	6	4	6	S		
F	W	5	5	6	S		
F	W	6	5	6	S		
F	W	6	5	6	S		
F	W	4	4	7	S		
F	W	7	5	7	S		
	Sum	61	49	63			
	n=	11	11	11			
	Mean	5.5	4.5	5.7			
	Standard	4	4	5			
		0<3	0<3	0<3			
		03	03	03			
		14	64	04	0 – U	0% U	
		45	55	55	11—S	100% S	
		56	06	46			
		17	07	27			
	Met Standard	11	11	11			
		and the second se					

## Department: Allied Health 469-AAS—Radiologic Technology n=15

Gender	Ethnicity	AM	LI	RFI	Met Stand	dard
F	W	4	5	4	U	
F	W	5	4	5	S	
М	W	5	4	5	S	
F	W	5	4	5	S	
М	W	6	4	5	S	
F	W	5	5	5	S	
М	W	5	5	5	S	
F	AA	5	5	5	S	
М	W	5	4	6	S	
М	W	4	5	6	S	
F	W	5	5	6	S	
F	W	5	5	6	S	
F	W	5	5	6	S	
М	W	6	5	6	S	
F	W	6	5	7	S	
	Sum	76	70	82		
	n=	15	15	15		
	Mean	5.1	4.6	5.5		
	Standard	4	4	5		
		0<3	0<3	0<3		
		03	03	03		
		24	54	14	1 U	7% U
		105	105	75	14 S	93% S
		36	06	66		
		07	07	17		
	Met Standard	15	15	14		

#### Department: Allied Health 759-AAS—Technical Studies in Emergency Medical Services n=1

	11-1	
Min. AM (4)	Min LI (5)	Min. RFI (5)
1 100%	0 - 0%	1 - 100%
	All Areas—0 0%	

Gender	Ethnicity	АМ	11	RFI	Met Standard		
		7 (1)1					
F	VV	4	4	1	U +		
	Mean	4	4	7			
						A.	
	Standard	4	5	5			
		0<3	0<3	0<3			
		03	03	03			
		14	14	04	1 – U	100% U	
		05	05	05	0 – S	0% S	
		06	06	06			
		07	07	17			
Met Standard		1	0	1			

25

## Department: Technology 665-AAS—Computer Information Systems

	$\Pi = \mathcal{L}$	
Min. AM (5)	Min LI (4)	Min. RFI (5)
1 50%	2 - 100%	2 - 100%
А	ll Areas—1 5	0%

					Met All		
Gender	Ethnicity	AM	LI	RFI	Standards	1	
Μ	W	6	4	5	S		
F	W	4	4	5	U		
	Sum	10	8	10			
	n=	2	2	2			
	Mean	5	4	5			
	Standard	5	4	5			
		0<3	0<3	0<3			
		03	03	03			
		14	24	04	1 – U	50% U	
		05	05	25	1 – S	50% S	
		16	06	06			
	Ŷ	07	07	07			
	Met						
	Standard		2	2			
4							

## Department: Technology 666-AAS—Computer Information Systems—PC Support Specialist

	11=4	
Min. AM (5)	Min LI (4)	Min. RFI (5)
2 50%	3 - 67%	3 - 67%
А	11 Areas—2 :	50%

						h.,
Gender	Ethnicity	AM	LI	RFI	Met All S	Standards
М	W	2	3	4	U	
F	W	5	4	5	S	
М	W	4	4	5	Ù	
М	0	6	5	5	S	
	Sum	17	16	19		
	n=	4	4	4		
	Mean	4.3	4	4.8		
	Standard	5	4	5		1 state
		1<3	0<3	0<3		
		03	13	03		
		14	24	14	2 U	50% U
		15	15	35	2 S	50% S
		16	06	06		
		07	07	07		
	Met Standard	2	3	3		

## Department: Technology 667-AAS—Computer Information Systems—Web Design

n=1

 $\begin{array}{cccc} \text{Min. AM (5)} & \text{Min LI (4)} & \text{Min. RFI (5)} \\ 0 -- 0\% & 1 - 100\% & 1 - 100\% \\ & \text{All Areas} -- 0 -- 0\% \end{array}$ 

Gender	Ethnicity	AM	LI	RFI	Met All Standards	
М	W	4	4	5	U	
	Mean	4	4	5		
	Standard	5	4	5		
		0<3	0<3	0<3		
		03	03	03		
		14	14	04	1 – U	100% U
		05	05	15	0 – S	0% S
		06	06	06		
		07	07	07		
	Met Standard	0	1	1		

## Department: Technology 690-AAS—Information Technology

n=1

Min. AM (5) Min LI (4) Min. RFI (5) 1 -- 100% 1 -- 100% All Areas—1 -- 100%

Gender	Ethnicity	AM	LI		RFI	Met All Standards	•
F	W	5		4	6	S	
	Mean	5		4	6		
	Standard	5		4	5		
		0<3	0<3		0<3		
		03	03		03		
		04	14		04	0 – U	0% U
		15	05		05	1 – S	100% S
		06	06		16		
	S.	07	07		07		
Met Standard		1		1	1		

## Department: Humanities 985-AAS—Early Childhood Education

n=3

Min. AM (4)	Min LI (4)	Min. RFI (5)
2 67%	3 – 100%	1 – 33%
Al	1 Areas—1 3	33%

Gender	Ethnicity	AM	LI	RFI	Met All Standards	
F	W	5	4	4	U	
F	W	3	4	4	U	
F	W	5	4	5	S	
	Sum	13	12	13		
	n=	3	3	3		
	Mean	4.3	4	4.3		
	Standard	4	4	5		
		0<3	0<3	0<3		
		13	03	03		
		04	34	24	2 – U	67% U
		25	05	15	1 – S	33% S
		06	06	06		
		07	07	07		
	Met Standard	2	3	1		

#### **Explanation of Instruments and Data Collection**

Work Keys Data is provided in graphical format. Each program is listed by department and number. Other data reported includes gender and ethnicity. Minimum acceptable scores (standards) for each program are also provided. In the charts "U" is unsatisfactory, not meeting the minimum score and "S" is satisfactory, meeting the minimum score. In 2008 tests in Applied Math (AM), Reading for Information (RFI) and Locating Information (LI) were administered.

#### Work Keys

#### **Explanation of Tests and Scores**

#### **Work Keys--Applied Mathematics**

This assessment measures the skill people use when they apply mathematical reasoning, critical thinking, and problem-solving techniques to work-related problems. The test questions require the examinee to set up and solve the types of problems and do the types of calculations that actually occur in the workplace.

#### Characteristics/Skills

There are five levels of difficulty. Level 3 is the least complex and Level 7 is the most complex. The levels build on each other, each incorporating the skills assessed at the previous levels. For example, at Level 5, individuals need the skills from Levels 3, 4, and 5. Examples are included with each level description.

Level Characteristics of Items	Skills
<ul> <li>Translate easily from a word problem to a math equation All needed information is presented in logical order</li> <li>No extra information</li> </ul>	<ul> <li>Solve problems that require a single type of mathematics operation (addition, subtraction, multiplication, and division) using whole numbers</li> <li>Add or subtract negative numbers</li> <li>Change numbers from one form to another using whole numbers, fractions, decimals, or percentages</li> <li>Convert simple money and time units (e.g., hours to minutes)</li> </ul>
Level Characteristics of Items	Skills

- Information may be presented out of order
  - May include extra, unnecessary information
  - May include a simple chart, diagram, or graph
- Solve problems that require one or two operations
- Multiply negative numbers
- Calculate averages, simple ratios, simple proportions, or rates using whole numbers and decimals
- Add commonly known fractions, decimals, or percentages (e.g., 1/2, .75, 25%)
- Add up to three fractions that share a common denominator
- Multiply a mixed number by a whole number or decimal
- Put the information in the right order before performing calculations

#### Level Characteristics of Items

 Problems require several steps of logic and calculation (e.g., problem may involve completing an order form by totaling the order and then computing tax)

• Decide what information, calculations, or unit conversions to use to solve the problem

Skills

Skills

- Look up a formula and perform single-step conversions within or between systems of measurement
- Calculate using mixed units (e.g., 3.5 hours and 4 hours 30 minutes)
- Divide negative numbers
- Find the best deal using one- and two-step calculations and then comparing results
- Calculate perimeters and areas of basic shapes (rectangles and circles)
- Calculate percent discounts or markups

#### Level Characteristics of Items

- 6
- May require considerable translation from verbal form to mathematical expression
- Generally require considerable setup and involve multiple-step
- Use fractions, negative numbers, ratios, percentages, or mixed numbers
- Rearrange a formula before solving a problem
- Use two formulas to change from

Local Characteristics of Home	
<ul> <li>Content or format may be unusual</li> <li>Information may be incomplete or implicit</li> <li>Problems often involve multiple steps of logic and calculation</li> </ul>	<ul> <li>Solve problems that include nonlinear functions and/or that involve more than one unknown</li> <li>Find mistakes in Level 6 questions</li> <li>Convert between systems of measurement that involve fractions, mixed numbers, decimals, and/or percentages</li> <li>Calculate multiple areas and volumes of spheres, cylinders, or cones</li> <li>Set up and manipulate complex ratios or proportions</li> <li>Find the best deal when there are several choices</li> <li>Apply basic statistical concepts</li> </ul>

http://www.act.org/workkeys/assess/math/levels.html

#### Work Keys--Reading for Information

The WorkKeys *Reading for Information* test measures the skill people use when they read and use written text in order to do a job. The written texts include memos, letters, directions, signs, notices, bulletins, policies, and regulations. It is often the case that workplace communications are not necessarily well-written or targeted to the appropriate audience. Reading for Information materials do not include information that is presented graphically, such as in charts, forms, or blueprints.

#### Characteristics/Skills

There are five levels of difficulty. Level 3 is the least complex and Level 7 is the most complex. The levels build on each other, each incorporating the skills assessed at the preceding levels. For example, at Level 5, individuals need the skills from Levels 3, 4, and 5. The reading materials at Level 3 are short and direct. The material becomes longer, denser, and more difficult to use as readers move toward Level 7. The tasks also become more complex as readers move from Level 3 to Level 7. At Level 3, readers begin by finding very obvious details and following short instructions. At the more complex levels, tasks can also involve more application and interpretation.

#### Level Characteristics of Items

- Reading materials include basic company policies, procedures, and announcements
- Reading materials are short and simple, with no extra information
- Reading materials tell readers what they should do
- All needed information is stated clearly and directly
- Items focus on the main points of the passages
- Wording of the questions and answers is similar or identical to the wording used in the reading materials

#### Skills

Skills

- Identify main ideas and clearly stated details
- Choose the correct meaning of a word that is clearly defined in the reading
- Choose the correct meaning of common, everyday workplace words
- Choose when to perform each step in a short series of steps
- Apply instructions to a situation that is the same as the one in the reading materials

#### Level Characteristics of Items

- Reading materials include company policies, procedures, and notices
- Reading materials are straightforward, but have longer sentences and contain a number of details
- Reading materials use common words, but do have some harder words, too
- Reading materials describe

- Identify important details that may not be clearly stated
- Use the reading material to figure out the meaning of words that are not defined
- Apply instructions with several steps to a situation that is the same as the situation in the reading materials
- Choose what to do when changing conditions call for a

procedures that include several steps

- When following the procedures, individuals must think about changing conditions that affect what they should do
- Questions and answers are often paraphrased from the passage

#### Level Characteristics of Items

- 5
- Policies, procedures, and announcements include all of the information needed to finish a task
- Information is stated clearly and directly, but the materials have many details
- Materials also include jargon, technical terms, acronyms, or words that have several meanings
- Application of information given in the passage to a situation that is not specifically described in the passage
- There are several considerations to be taken into account in order to choose the correct actions

different action (follow directions that include "if-then" statements)

- Figure out the correct meaning of a word based on how the word is used
- Identify the correct meaning of an acronym that is defined in the document
- Identify the paraphrased definition of a technical term or jargon that is defined in the document
- Apply technical terms and jargon and relate them to stated situations
- Apply straightforward instructions to a new situation that is similar to the one described in the material
- Apply complex instructions that include conditionals to situations described in the materials

#### Level Characteristics of Items

#### Skills

Skills

- Identify implied details
- Use technical terms and jargon in new situations
- Figure out the less common meaning of a word based on the context
- Apply complicated instructions to new situations
- Figure out the principles behind policies, rules, and procedures
- Apply general principles from

6

- Reading materials include
   elaborate procedures, complicated
  - information, and legal regulations found in all kinds of workplace documents
  - Complicated sentences with difficult words, jargon, and technical terms
  - Most of the information needed to answer the items is not clearly stated
the materials to similar and new situations

 Explain the rationale behind a procedure, policy, or communication

# Level Characteristics of Items

- Very complex reading materials
  - Information includes a lot of details
  - Complicated concepts
  - Difficult vocabulary
  - Unusual jargon and technical terms are used, but not defined
  - Writing often lacks clarity and direction
  - Readers must draw conclusions from some parts of the reading and apply them to other parts

# Skills

- Figure out the definitions of difficult, uncommon words based on how they are used
- Figure out the meaning of jargon or technical terms based on how they are used
- Figure out the general principles behind policies and apply them to situations that are quite different from any described in the materials

http://www.act.org/workkeys/assess/reading/levels.html

# **Work Keys--Locating Information**

The WorkKeys *Locating Information* test measures the skill people use when they work with workplace graphics. Examinees are asked to find information in a graphic or insert information into a graphic. They also must compare, summarize, and analyze information found in related graphics.

#### Characteristics/Skills

There are four levels of difficulty. Level 3 is the least complex and Level 6 is the most complex. The levels build on each other, each incorporating the skills assessed at the preceding levels. For example, Level 5 includes the skills used at Levels 3, 4, and 5. At Level 3, examinees look for information in simple graphics and fill in information that is missing from simple graphics. At Level 6, examinees may use the information in one or more complex graphics to draw conclusions and make decisions. The complexity can also increase as the quantity and/or density of the information increases.

### Characteristics/Skills

Level	Characteristics of Items	Skills
3	<ul> <li>Elementary workplace graphics such as simple order forms, bar graphs, tables, flowcharts, maps, instrument gauges, or floor plans</li> <li>One graphic used at a time</li> </ul>	<ul> <li>Find one or two pieces of information in a graphic</li> <li>Fill in one or two pieces of information that are missing from a graphic</li> </ul>
Level	Characteristics of Items	Skills
4	<ul> <li>Straightforward workplace graphics such as basic order forms, diagrams, line graphs, tables, flowcharts, instrument gauges, or maps</li> <li>One or two graphics are used at a time</li> </ul>	<ul> <li>Find several pieces of information in one or two graphics</li> <li>Understand how graphics are related to each other</li> <li>Summarize information from one or two straightforward graphics</li> <li>Identify trends shown in one or two straightforward graphics</li> <li>Compare information and trends shown in one or two straightforward graphics</li> </ul>

Level	Chara	acteristics of Items	Skills	
5	•	Complicated workplace graphics, such as detailed forms, tables, graphs, diagrams, maps, or instrument gauges Graphics may have less common	•	Sort through distracting information Summarize information from one or more detailed

formats

• One or more graphics are used at a time

graphics

- Identify trends shown in one or more detailed or complicated graphics
- Compare information and trends from one or more complicated graphics

Level	Characteristics of Items	Skills
6	<ul> <li>Very complicated and detailed graphs, charts, tables, forms, maps, and diagrams</li> <li>Graphics contain large amounts of information and may have challenging formats</li> <li>One or more graphics are used at a time</li> <li>Connections between graphics may be subtle</li> </ul>	<ul> <li>Draw conclusions based on one complicated graphic or several related graphics</li> <li>Apply information from one or more complicated graphics to specific situations</li> <li>Use the information to make decisions</li> </ul>

Source: http://www.act.org/workkeys/assess/locate/index.html

# WV COMMUNITY & TECHNICAL COLLEGE SYSTEM

# Standards and Measures for Perkins Core Indicators Standards for WorkKeys Assessment by Program

Programs	Applied Math Level	Reading Level	Writing Level	Locating Information Level
Accounting	4	4	3	4
Banking and Finance	5	5	4	4
Business Supervision and Administration	5	5	4	4
Business Technology	4	4	3	4
Communications/Technical Communications	4	4	4	4
Computer/Information Processing	4	5	4	4
Computer Information Systems/Programming (Info Tech)	5	5	4	4
Computer Science	5	5	4	4
Culinary Arts	4	4	3	3
Data Processing	4	4	3	4
Desk Top Publishing	4	4	3	4
Food Service Management	5	5	4	5
General Business	5	5	4	4
Hospitality, Leisure & Recreation Management	5	5	4	4
Lodging Operations	5	5	4	4
Management	5	5	4	4
Marketing	4	5	4	4
Merchandising	4	5	4	4
Medical Records Technology	4	4	4	4
Office Technology/Administration				
Executive	4	4	4	4
Legal	4	4	4	4
Medical	4	4	4	4
Printing Technology	4	4	3	4
Small Business Management/Business Management	5	5	4	4

## Engineering/Technical

Programs	Applied Math Level	Reading Level	Writing Level	Locating Information Level
Air Conditioning, Refrigeration & Heating Technology	5	5	3	5
Applied Design	5	5	4	4
Architectural/Engineering Technology	5	5	4	4
Architectural Drafting & Construction Technology	5	5	4	4
Automotive Technology	4	4	3	4
Aviation Maintenance Technology	4	4	3	4
Aviation Technology	4	4	3	4
Avionics Line Maintenance	4	4	3	4
Avionics Maintenance Technology	4	4	3	4
Chemical Engineering Technology	5	5	4	4
Civil Engineering Technology	5	5	4	5
Computer-Aided Drafting & Design Technology	5	5	4	5
Drafting and Design Technology	5	5	4	5
Drafting and Design Engineering Technology	5	5	4	5
Electrical Engineering Technology	5	5	4	5
Electromechanical Technology	5	5	4	5
Electronics Engineering Technology	5	5	4	5
Electronics Technology	5	5	4	4
Engineering Technology	5	5	4	4
Graphics Technology	4	4	4	4
Industrial Maintenance Technology	4	4	3	4
Information Systems	5	5	4	4
Major Appliance Repair	5	5	3	5
Manufacturing Engineering Technology	5	5	4	5
Manufacturing/Processes Technology	4	4	3	4
Mechanical Engineering Technology	5	5	4	5
Land Surveying Technology	5	5	4	4
Welding Management Technician	4	4	3	4
Welding Technology	4	4	3	4

Health				
Programs	Applied Math Level	Reading Level	Writing Level	Locating Information Level
Dental Hygiene	4	5	4	4
Emergency Medical Service/Technology	4	5	4	5
Health Care Technology	4	4	4	4
Health Information Technology	4	4	4	4
Long Term Health Care Professional	4	4	4	4
Medical Assisting/Medical Assistant Technology	4	4	4	4
Medical Laboratory Technology	5	5	4	5
Nuclear Medicine Technology	5	5	4	5
Nursing	4	4	4	4
Pharmacy Technology	4	5	4	4
Physical Therapist Assistant	4	4	4	4
Radiologic Technology	4	5	4	4
Respiratory Care Technology	5	5	4	5
Surgical Technology	4	4	4	4
Veterinary Technology	4	5	4	4

Human Services				
Programs	Applied Math Level	Reading Level	Writing Level	Locating Information Level
Child Care/Geriatric Care	4	5	4	4
Community Behavioral Health Technology	4	4	4	4
Corrections	4	5	4	4
Criminal Justice	4	5	4	4
Gerontology	4	5	4	4
Human Services Technology	4	5	4	4
Journalism	4	5	4	4
Law Enforcement	4	5	4	4
Legal Assistant/Paralegal Studies	4	5	4	4
Police Science	4	5	4	4
Safety Technology				
Emergency Medical Service	4	5	4	5
Fire Science Technology	4	4	3	4
Occupational Safety	4	5	4	4
Sign Language Interpreter	4	5	4	4

# Science/Natural Science

	Applied Math	Reading	Writing	Locating Information
Programs	Level	Level	Level	Level
Agricultural Applied Sciences	5	5	4	5
Aquaculture	5	4	4	4
Chemical Technology	5	5	4	4
Environmental Technology	5	5	4	4
Forest Technology	5	5	4	5
Horticulture Technology	5	5	4	4
Interior Design	4	4	4	4

# MAPP Results

#### MAPP **Measures of Academic Proficiency and Progress**

#### **Scaled Score Distributions Academic Area Subscores**





MAPP Measures of Academic Proficiency and Progress

> Scaled Score Distributions Total



**Important Notice:** Statistics computed for small numbers of students (e.g., 25 or fewer) may not generalize to other, similar groups of students. The smaller the number of students included in the statistics, the less likely that another group of students would have performed similarly.

	Measures						
	To show t						
Southern	West Virginia C	TEST DATE: 20	08-03-21T00:00:00-				
Col							
Standard					Close Date: 0	3/31/2008	
			_		Student Level		
Test Desc	Critical	rd Form A I	Japer			Coniol	Notural
Total	Thinking	Reading	Writing	Math	Humanities	Social	
444	115	121	113	111	118	116	118
422	109	109	109	106	106	112	111
417	104	108	111	103	109	101	111
434	107	117	112	112	114	104	117
435	108	113	111	117	107	110	114
438	109	117	113	113	118	107	114
425	107	115	108	108	106	110	115
424	107	106	110	109	109	106	108
430	110	115	106	112	116	110	111
451	114	119	121	113	114	115	118
428	110	112	110	108	110	107	115
426	109	109	113	106	112	107	109
445	119	124	115	106	122	122	118
439	107	116	118	112	116	106	112
413	107	109	105	102	110	109	106
438	115	113	112	112	112	112	117
434	110	112	115	109	110	113	109
440	115	116	115	110	112	112	119
428	108	112	113	107	112	106	112
445	118	117	120	108	116	113	119
415	107	111	103	105	110	106	111
473	125	126	118	117	125	125	123
434	110	111	115	110	112	110	109
464	124	125	114	117	122	122	123
443	112	120	117	109	116	116	115
430	109	112	113	108	112	107	112
451	112	120	117	117	118	115	115
434	112	118	114	105	112	116	115
452	111	124	118	115	118	120	114
439	107	116	118	113	116	106	112

2008 Asse	ssment Report		49				
425	114	112	108	105	112	112	114
	Critical					Social	Natural
Total	Thinking	Reading	Writing	Math	Humanities	Sciences	Sciences
451	115	125	114	113	116	118	122
442	114	124	117	105	118	116	119
456	115	125	116	116	118	120	119
432	110	119	112	105	116	109	118
420	107	106	105	110	107	104	111
432	108	115	114	108	110	109	114
436	108	116	113	113	110	110	114
434	107	116	115	109	114	103	117
455	114	126	114	117	114	120	122
451	116	117	116	119	114	112	121
430	108	113	112	109	114	103	115
451	119	121	116	111	122	115	121
430	110	120	112	102	112	116	115
439	110	123	120	104	112	116	118
430	107	116	114	107	107	118	108
432	112	117	113	104	114	112	117
424	112	113	108	103	112	112	114
422	107	108	110	108	109	107	108
439	109	118	118	109	116	112	112
439	110	115	116	112	112	106	118
433	109	115	110	113	109	112	114
425	108	109	110	108	110	107	109
423	110	111	104	108	110	112	109
465	121	127	117	115	125	116	130
413	102	108	106	106	104	104	109
424	108	108	111	107	103	106	117
465	118	120	120	123	125	116	115
420	104	115	105	107	116	106	108
434	109	115	113	110	116	107	112

MAPP Measures of Academic Proficiency and Progress

Demographic Analysis Report Gender

#### SWVCTC Cohort Name: TEST DATE: 2008-03-21T00:00:00-04:00

Standard Close Date: 03/31/2008

Standard

Form A

Paper

Number of students tested: 60

Number of students included in these statistics: 60

#### Number of students excluded [see roster]: 0

		Total	Critical					Social	Natural
	Number	Score	Thinking	Reading	Writing	Math	Humanities	Sciences	Sciences
Total		436.05	110.97	115.93	112.93	109.77	113.45	111.28	114.7
Group	60	[13.28]	[4.64]	[5.48]	[4.25]	[4.50]	[4.91]	[5.39]	[4.64]
		438.65	111.25	116.45	113.2	111.7	113.8	111.45	115.1
Male	20	[12.22]	[4.67]	[5.12]	[4.72]	[3.65]	[4.66]	[4.91]	[4.11]
		434.75	110.83	115.68	112.8	108.8	113.28	111.2	114.5
Female	40	[13.59]	[4.62]	[5.63]	[3.99]	[4.57]	[5.01]	[5.61]	[4.87]

The mean score is presented on the top of each cell, with the standard deviation below in brackets. Because the "gender" field is optional, the sum total of the male and female counts may not sum to the total group.

MAPP

Measures of Academic

**Proficiency and Progress** 

Demographic Analysis Report GPA

SWVCTC

Cohort Name: TEST DATE: 2008-03-21T00:00:00-04:00

Close Date: 03/31/2008

Standard

Test Description:

Standard Form

A Paper

Number of students tested: 60 Number of students included in these statistics: 60

Number of students excluded [see roster]: 0

		Total	Critical				<i>w</i>	Social	Natural
	Number	Score	Thinking	Reading	Writing	Mathematics	Humanities	Sciences	Sciences
		436.05	110.97	115.93	112.93	109.77	113.45	111.28	114.7
Total Group	60	[13.28]	[4.64]	[5.48]	[4.25]	[4.50]	[4.91]	[5.39]	[4.64]
None yet, entering		0	0	0	0	0	0	0	0
freshman	0	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]
		441.42	111.33	117.42	115	112.33	114.17	111.67	115.75
3.50 - 4.00	12	[13.22]	[4.50]	[5.56]	[4.00]	[5.41]	[4.79]	[5.91]	[3.72]
		438.54	112.08	117.42	113.63	109.25	114.83	112.5	115.58
3.00 - 3.49	24	[14.15]	[5.41]	[5.88]	[3.30]	[4.31]	[5.15]	[6.03]	[5.50]
		428.24	109.12	113.18	109.88	108.35	111.65	109.18	112.65
2.50 - 2.99	17	[9.29]	[3.56]	[3.99]	[4.48]	[2.72]	[3.94]	[3.87]	[3.51]
		435	110.17	114.67	114.17	109.17	111.5	111.5	113.83
2.00 - 2.49	6	[8.60]	[1.46]	[4.27]	[2.91]	[3.76]	[4.82]	[3.77]	[2.61]
		Total	Critical					Social	Natural
	Number	Score	Thinking	Reading	Writing	Mathematics	Humanities	Sciences	Sciences
1.00 - 1.99	1	451 🧖	116	117	116	119	114	112	121

2008 Assessment	Report				52					
		[0.00]	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]	
		0	0	0	0	0	0	0	0	
Less than 1.00	0	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	

The mean score is presented on the top of each cell, with the standard deviation below in brackets.

#### MAPP

Demographic Analysis Report Ethnicity

#### Cohort Name: TEST DATE: 2008-03-21T00:00:00-04:00

Close Date:

03/31/2008

Test

**Description:** 

SWVCTC

Standard

Standard Form A

Paper

Number of students tested:

60

Number of students included in these statistics:

60

Number of students excluded [see roster]: 0

		Total	Critical					Social	Natural
	Number	Score	Thinking	Reading	Writing	Mathematics	Humanities	Sciences	Sciences
		436.05	110.97	115.93	112.93	109.77	113.45	111.28	114.7
Total Group	60	[13.28]	[4.64]	[5.48]	[4.25]	[4.50]	[4.91]	[5.39]	[4.64]
African		423	110	111	104	108	110	112	109
American	1	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]
		0	0	0	0	0	0	0	0
Black Hispanic	0	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]
		424	107	106	110	109	109	106	108
Hispanic	1	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]	[0.00]
		0	0	0	0	0	0	0	0
Latino	0	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]
American		0	0	0	0	0	0	0	0
Indian or									
Alaskan Native	0	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]
Other/Decline	0	0	0	0	0	0	0	0	0

2008 Assessment	Report			54						
		[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	
		Total	Critical					Social	Natural	
	Number	Score	Thinking	Reading	Writing	Mathematics	Humanities	Sciences	Sciences	
Asian, Asian		0	0	0	0	0	0	0	0	
American or										
Pacific Islander	0	[0]	[0]	[0]	[0]	[0]	[0]	[0]	[0]	
		436.48	111.05	116.19	113.14	109.81	113.59	111.36	114.91	
White	58	[13.29]	[4.69]	[5.37]	[4.14]	[4.57]	[4.93]	[5.44]	[4.57]	

The mean score is presented on the top of each cell, with the standard deviation below in brackets.

55

Measures of Academic Proficiency and Progress

Roster of Proficiency Classifications To show the proficiency status of individual students

Southern West Virginia Community and Technical Col

**Cohort Name:** TEST DATE: 2008-03-21T00:00:00-04:00

Standard

03/31/2008 Student Level: All

**Close Date:** 

**Test Description:** Standard Form A Paper

				Critical						
		Rea	ding	Thinking		Writing		Ma	athemati	ics
		Level	Level		Level	Level	Level	Level	Level	Leve
		1	2	Level 3	1	2	3	1	2	3
Reading Level 1 Proficient	33	P	P	Р	Р	Р	Ν	Р	Р	Р
Reading Level 1 Not Proficient	12	Р	Р	Р	Р	Р	Ν	Р	Р	Ν
Reading Level 1 Marginal	15	Р	Р	Ν	Р	Р	Ν	Р	Р	Ν
		Р	Р	N	Р	Р	Ν	Р	Р	Ν
Reading Level 2 Proficient	12	Р	Р	N	Р	Р	Ν	Р	Р	Ν
Reading Level 2 Not Proficient	40	Р	Р	N	Р	Р	Ν	Р	Р	Ν
Reading Level 2 Marginal	8	Р	Р	N	Р	Ν	Ν	Р	Р	Ν
		Р	Р	N	Р	Ν	Ν	Р	Ν	Ν
Critical Level 3 Proficient	2	Р	Р	N	Р	Ν	Ν	Р	Ν	Ν
Critical Level 3 Not Proficient	53	Р	Р	N	Р	Ν	Ν	Р	Ν	Ν
Critical Level 3 Marginal	5	Р	Р	N	Р	Ν	Ν	Р	Ν	Ν
	Υ.	Р	Р	N	Р	Ν	Ν	Р	Ν	Ν
Writing Level 1 Proficient	29	Р	Ν	N	Р	Ν	Ν	Р	Ν	Ν
Writing Level 1 Not Proficient	11	Р	Ν	N	Р	Ν	Ν	Р	Ν	Ν
Writing Level 1 Marginal	20	Р	Ν	Ν	Р	Ν	Ν	Р	Ν	Ν
		Р	Ν	N	Р	Ν	Ν	Р	Ν	Ν
Writing Level 2 Proficient	6	Р	Ν	N	Р	N	Ν	Р	N	N

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Writing Level 2 Not Proficient	34	Р	Ν	N	Р	N	N	Р	Ν	N
Writing Level 2 Marginal	20	Р	N	N	Р	N	N	Р	Ν	Ν
		Р	Ν	N	Р	Ν	Ν	Р	Ν	N
Writing Level 3 Proficient	0	Р	N	Ν	Р	Ν	Ν	Ν	Ν	Ν
Writing Level 3 Not Proficient	45	Р	N	N	Р	Ν	Ν	Ν	Ν	N
Writing Level 3 Marginal	15	Р	N	N	Р	N	N	N	Ν	N
		P	N	N	Р	N	N	N	Ν	N
Math Level 1 Proficient	20	Р	Ν	N	Р	N	N	N	Ν	N
Math Level 1 Not Proficient	23	P	N	N	Р	N	N	N	Ν	N
Math Level 1 Marginal	17	Р	N	N	Р	N	N	N	Ν	N
		Р	N	N	Р	N	N	N	Ν	N
Math Level 2 Proficient	7	Р	N	N	Р	N	Ν	N	Ν	N
Math Level 2 Not Proficient	39	P	N	N	Ν	N	N	N	Ν	N
Math Level 2 Marginal	14	Р	N	N	Ν	N	Ν	N	Ν	N
		Р	N	N	Ν	N	N	N	N	N
Math Level 3 Proficient	1	Р	N	N	Ν	N	N	N	N	N
Math Level 3 Not Proficient		N	N	N	Ν	N	Ν	N	Ν	N
Math Level 3 Marginal	58	Ν	N	N	Ν	N	N	N	N	N
		Ň	N	N	Ν	N	N	N	Ν	N
		Ν	N	N	Ν	N	N	N	Ν	N
		Ν	N	N	Ν	N	N	N	N	N
		Ν	N	N	Ν	N	N	N	N	N
		N	N	N	Ν	N	N	N	N	N
		N	N	N	М	M	N	N	N	N
		N	N	N	М	М	N	N	N	N
		N	N	N	М	M	N	N	N	N
		N	N	N	М	M	N	M	N	N
		N	N	N	М	М	N	M	N	N
		M	N	N	M	M	M	M	N	N
		М	N	N	М	M	M	M	M	N
		М	N	N	М	М	М	M	М	N
		M	N	N	M	M	M	M	M	N
<b>▼</b>		М	N	N	М	M	M	M	М	N

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	Μ	Ν	Ν	М	М	М	Μ	Μ	Ν
	М	N	N	М	М	М	Μ	Μ	Ν
	М	М	N	М	М	М	М	М	Ν
	М	Μ	Ν	М	Μ	М	М	М	Ν
	Μ	М	N	М	М	М	Μ	Μ	Ν
	Μ	М	М	М	Μ	М	Μ	Μ	N
	М	М	М	М	М	М	Μ	М	N
	М	М	М	М	М	М	М	М	N
	M	М	М	М	Μ	М	Μ	Μ	N
	М	М	М	М	М	М	М	М	М
		and the second s							

**KEY: P**=Proficient, **M**=Marginal, **N**=Not Proficient

Indicates a student who answered fewer than 75% of the questions. The students are not included in any statistical analysis.

### Proficiency Classifications Taken Directly From http://www.ets.org/portal/site/ets/menuitem.1488512ecfd5b8849a77b13bc3921509/?vgne xtoid=f74aaf5e44df4010VgnVCM10000022f95190RCRD&vgnextchannel=448646f1674f4010Vg nVCM10000022f95190RCRD

The MAPP test provides specific information needed to identify areas of strength and weakness in curricula and teaching methods. These criterion-referenced scores have meaning in and of themselves. Such scores are defined in terms of an established level of performance or proficiency, and a student either achieves or does not achieve each criterion or level. Proficiency classifications reveal what degree of proficiency (Proficient, Marginal or Not Proficient) students demonstrate at three different levels of difficulty in each skill area:

#### **Reading/Critical Thinking**

To be considered Proficient at level 1 a student should be able to

Recognize factual material explicitly presented in a reading passage Understand the meaning of particular words or phrases in the context of a reading passage

To be considered Proficient at level 2 a student should be able to

Synthesize material from different sections of a passage Recognize valid inferences derived from material in the passage Identify accurate summaries of a passage or of significant sections of the passage Understand and interpret figurative language Discern the main idea, purpose, or focus of a passage or a significant portion of the passage

To be considered Proficient at level 3 a student should be able to

Evaluate competing causal explanations Evaluate hypotheses for consistency with known facts Determine the relevance of information for evaluating an argument or conclusion

Determine whether an artistic interpretation is supported by evidence contained in a work Recognize the salient features or themes in a work of art Evaluate the appropriateness of procedures for investigating a question of causation Evaluate data for consistency with known facts, hypotheses or methods Recognize flaws and inconsistencies in an argument

#### Writing Skills

To be considered Proficient at level 1 a student should be able to

Recognize agreement among basic grammatical elements (e.g., nouns, verbs, pronouns and conjunctions) Recognize appropriate transition words Recognize incorrect word choice Order sentences in a paragraph Order elements in an outline

To be considered Proficient at **level 2** a student should be able to

Incorporate new material into a passage

Recognize agreement among basic grammatical elements (e.g., nouns, verbs, pronouns, and conjunctions) when these elements are complicated by intervening words or phrases

Combine simple clauses into single, more complex combinations

Recast existing sentences into new syntactic combinations

To be considered Proficient at **level 3** a student should be able to

Discriminate between appropriate and inappropriate use of parallelism Discriminate between appropriate and inappropriate use of idiomatic language Recognize redundancy Discriminate between correct and incorrect constructions Recognize the most effective revision of a sentence

Mathematics To be considered Proficient at level 1 a student should be able to

Solve word problems that would most likely be solved by arithmetic and do not involve conversion of units or proportionality. These problems can be multi-step if the steps are repeated rather than embedded.

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Solve problems involving the informal properties of numbers and operations, often involving the Number Line, including positive and negative numbers, whole numbers and fractions (including conversions of common fractions to percent, such as converting "1/4" to 25%).

Solve problems requiring a general understanding of square roots and the squares of numbers.

Solve a simple equation or substitute numbers into a algebraic expression.

Find information from a graph. This task may involve finding a specified piece of information in a graph that also contains other information.

To be considered Proficient at **level 2** a student should be able to

Solve arithmetic problems with some complications, such as complex wording, maximizing or minimizing, and embedded ratios. These problems include algebra problems that can be solved by arithmetic (the answer choices are numeric).

Simplify algebraic expressions, perform basic translations, and draw conclusions from algebraic equations and inequalities. These tasks are more complicated than solving a simple equation, though they may be approached arithmetically by substituting numbers. Interpret a trend represented in a graph, or choose a graph that reflects a trend.

Solve problems involving sets; the problems would have numeric answer choices.

To be considered Proficient at **level 3** a student should be able to

Solve word problems that would be unlikely to be solved by arithmetic; the answer choices are either algebraic expressions or are numbers that do not lend themselves to back-solving.

Solve problems involving difficult arithmetic concepts such as exponents and roots other than squares and square roots and percent of increase or decrease. Generalize about numbers, e.g., identify the values of (x) for which an expression increases as (x) increases. Solve problems requiring an understanding of the properties of integers, rational numbers, etc.

Interpret a graph in which the trends are to be expressed algebraically or in which one of the following is involved: exponents and roots other than squares and square roots, percent of increase or decrease.

Solve problems requiring insight or logical reasoning.

The Math Rubric Assessment Team met on March 11, 2008 and we scored papers from Math Department, Chemistry Department, and the Transitional Studies Department. The Committee consisted of Guy Lowes, Karan Grimes, Regina Bias, Sarma Pidaparthi, Rosemary Farrar, Anne Olofson, and Mary Hamilton, We scored a total of 303 papers. Only 5 had to be scored by a third person

61 making the percentage 1.7%. We have provided the overall totals with percentages as well as a breakdown by department.

The total scoring results are as follows:

0	0.5	1	1.5	2	2.5	3	3.5	4	Total	
33	13	21	31	27	18	36 🏼	36	89	303	

Percentage for each is as follows:

0	0.5	1	1.5	2	2.5	3	3.5	4	Total
10.9%	4%	7%	10.2%	8.8%	5.9%	11.9%	11.9%	29.4%	100%

Science Department:

0	0.5	1	1.5	2	2.5	3	3.5	4	Total
12	3	8	12	10	5	16	5	11	82
		A.							

Percentage for each is as follows:

0	0.5	1	1.5 2	2.5	3	3.5	4	Total

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14.63%	3.7%	9.7%	14.63%	12.24%	6.1%	19.5%	6.1%	13.4%	100%	
								$\wedge$		

# Transitional Studies Department:

0	0.5	1	1.5	2	2.5	3	3.5	4	Total
4	1	4	4	5	1	0	9	9	37

# Percentage for each is as follows:

0	0.5	1	1.5	2	2.5	3	3.5	4	Total
10.8%	2.7%	10.8%	10.8%	13.6%	2.7%	0	24.3%	24.3%	
									100%

Math Department:

0	0.5	1	1.5	2	2.5	3	3.5	4	Total
17	9	9	15	12	13	20	21	68	184

# 2008 Assessment Report Percentage for each is as follows:

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Total 0 0.5 1.5 2 2.5 3 3.5 4 1 10.9% 4.9% 8.2% 6.5% 11.3% 37% 9.2% 4.9% 7.1% 100%

Southern's Mathematics Rubric

# Holistic Scoring Criteria

4	3	2	1	0
The solution is complete	The solution is complete	The solution may be	The solution is	The solution is absent,
and correct.	but may contain minor	incomplete and may	incomplete and contains	does not go beyond
	errors in computation,	contain some significant	major computation	copying data, or is
	sign errors, or errors	computation errors,	errors and/or serious	irrelevant to the task.
	copying data that may	procedural errors, or	flaws in mathematical	
	result in an incorrect	flaws in mathematical	reasoning	
	solution.	reasoning.		
The process	The process	The process	The process	The process shows no
demonstrates full	demonstrates knowledge	demonstrates a limited	demonstrates a minimal	mathematical
comprehension of	of mathematical	grasp of mathematical	understanding of	understanding of the

.008 Assessment Report 64							
mathematical concepts	concepts relevant to the	concepts or procedures.	mathematical concepts	task.			
relevant to the task.	task.		and procedures.				
The response	The response	The response may not	The response does not	The response is absent			
communicates	communicates	communicate the	communicate the	or communicates a			
effectively the process	effectively the process	process used to obtain a	process used to obtain a	process irrelevant to the			
used to obtain a solution.	used to obtain a solution.	solution.	solution.	task.			

<u>Glossary:</u> 1) Solution – the final answer

2) Response – everything the student has written

3)Process – steps the student

followed to arrive at solution

# Assessment Day Results

# Writing Rubric Scoring Team

March 11, 2008

The team met on Tuesday, March 11, at 10:a.m. on the Logan Campus to score English 101 and 102 research papers from all four campus sites as well as several off-campus ones.

Because there were seven new members to the team, the first ninety minutes were devoted to training. Again, because so many new members were scoring for the first time, we did not score as many papers as we have before.

The session was surprisingly smooth and we anticipate being able to score more papers in future.

Below is a breakdown of the process and results:

Total papers scored – 181

<u>Score</u>	# Papers	% of Total Papers
4	9	4.9%
3.5	25	13.8%
3	40	22%
2.5	38	20.9%
2	29	16%
1.5	16	8.8%
1	3	1.65%
Ν	21	11.6%

Again, the number of non-scored (N) papers is a concern because these were deemed plagiarized papers by the team.

All papers were scored twice with the second scorer "blind" to the scores given by the first scorer. Any two scores which have more than a .5 discrepancy have a third scorer. Only four papers (2.2%) of the 181 papers

required a third scorer, and three of them were ultimately labeled "N" papers.

All papers receiving a score of 2.5 or below were given an analytical analysis as well. Below is a summary of these results:

<u>Analytic</u>	<u># of Papers</u>	% of Total Papers
A – Organization	48	22%
B – Development	26	14%
C – Sentence Formatio	n 39	21.5%
D – Word Usage	26	14.3%
E – Mechanics	42	23.2%



	Southern's Writing Modified Holistic	Sample Rubric Scoring Criteria	•
4	3	2	1
The composition has a	The composition has a	The composition may lack a	The composition is disorganized
beginning, middle, and end.	beginning, middle, and end.	beginning, middle, or end.	and difficult to follow.
The composition is focused,	The composition is focused	The composition may lack	The composition lacks
coherent, and has a clear and	and coherent.	focus and coherence.	focus and coherence.
logical progression of ideas.			
There is evidence of smooth	There is some evidence of	The composition may lack	The composition lacks
transition.	transition.	transition.	transition.
The composition addresses	The composition addresses	The composition addresses	The composition attempts to
the assigned topic.	the assigned topic.	the assigned topic.	address the assigned topic.
The composition contains	The composition contains	The composition may lack	The composition lacks
specific, relevant details.	specific, relevant details.	specific, relevant details.	specific, relevant details.
The sentences are complete,	There are complete sentences	There may be incomplete and	The composition contains
varied, and economical.	with some degree of variety.	fused sentences.	incomplete or fused sentences.
The diction is vivid, precise,	The diction is precise and	The diction may be wordy,	The diction is vague, wordy,
and economical.	economical.	repetitive, or inadequate.	inadequate, or inappropriate.
Errors in Standard Written	Errors in Standard Written	Errors in Standard Written	There are serious and
English may occur but do not	English may occur but do not	English are frequent and	consistent violations of
detract from the overall	detract from the overall	serious enough to detract	the conventions of Standard
impression of the composition.	impression of the composition.	from the overall impression	Written English.
		of the composition.	

Analytics Scale: Letters indicate areas of deficiency; see analytics scoring guide on reverse of page for details.

A. Organization

B. Development C. Sentence Formation

rmation D. Word Usage

E. Mechanics

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Analytics Scoring Guide

Southern's Writing Sample Rubric

A. Organization B. Development		C. Sentence Formation	D. Word Usage	E. Mechanics
A logical overall plan Sufficient relevant detail		Correct and complete	Precision and clarity of	Spelling
	(examples, incidents,	sentences	word choices	
Has a beginning, middle,	reasons, comparisons,			Capitalization
and end	etc.)	Sentence variety	Correct subject-verb	
			agreement	Punctuation
Unified paragraphing	Excludes irrelevant details	Avoids run-on sentences		
			Pronoun references	
Transition		Avoids misplaced or		
		dangling modifiers, etc.	Modifiers	
Focus and coherence				

# Assessment Matrices

#### Assessment Matrix for Measuring Program Goals Medical Laboratory Technology Program Results for Year 2008

MLT	Goals 1-7 See attached.					
Goals	Evaluation Method	When Conducted	Person Responsible	Results	Audience for Results	Use of Results
1	<ol> <li>Certification Exam</li> <li>Graduate Survey</li> <li>Supervisor Survey</li> <li>Work Keys Test</li> </ol>	<ol> <li>May/June</li> <li>November</li> <li>December</li> <li>March</li> </ol>	1. V. Elkins 2. V. Elkins 3. V. Elkins 4. V. Elkins	<ol> <li>Pending**</li> <li>See comment below***</li> <li>No problems noted</li> <li>Pending**</li> </ol>	Southern, MLT Dept. and NAACLS	* See below
2	Supervisor Survey	December	V. Elkins	No problems noted	Southern, MLT Dept. and NAACLS	* See below
3	1. Graduate Survey 2. Informal	1. November 2. On-going	1. V. Elkins 2.VElkins/S.Spriggs	1.No problems noted 2. No problems noted	Southern, MLT Dept. and NAACLS	* See below
4	Certification Exam	May/June	V. Elkins	Pending**	Southern, MLT Dept. and NAACLS	* See below
5	Informal	On-going	VElkins/S.Spriggs	No problems noted	Southern, MLT Dept. and NAACLS	* See below
6	1. Graduate Survey 2. Informal	1. November 2. On-going	1. V. Elkins 2.VElkins/S.Spriggs	<ol> <li>No problems noted</li> <li>No problems noted</li> </ol>	Southern, MLT Dept. and NAACLS	* See below
7	<ol> <li>Graduate Survey</li> <li>Informal</li> </ol>	1. November 2. On-going	1. V. Elkins 2.VElkins/S.Spriggs	<ol> <li>No problems noted</li> <li>No problems noted</li> </ol>	Southern, MLT Dept. and NAACLS	* See below

\*Results are used to determine if current information and methods of delivery are adequate in required MLT courses, as well as whether present support courses are adequate.

\*\*Results for 2008 graduates have not been received. An updated report will be submitted in the fall.

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\*\*\*With the institution of NAACLS recommendation relating to evaluation of ML 201 student labs, MLT students commented on a need for increased student lab time during the semester and several noted that the 1hour ML 201 course should be changed to a 2 hour course. This change was requested and approved with the ML 201 course changing to a 2 hour course beginning the fall of 2008.
#### SWVCTC MLT PROGRAM GOALS

The SWVCTC MLT Program has developed the following goals:

- 1. Provide students with both a general and technical education which will prepare them as competent entry level Medical Laboratory Technicians in hospitals and other health care environments.
- 2. Prepare graduates with the proper attitudes, knowledge and skills to realize a rewarding career in the clinical laboratory environment.
- 3. Prepare graduates to assume responsibility for self-growth and development in order to adapt to the changing needs of self and the laboratory medicine profession.
- 4. Prepare graduates with the necessary knowledge to be able to pass national certification examinations.
- 5. Prepare graduates to communicate in a facilitative, purposeful and respectful manner with patients, families, colleagues, and other members of the health care team.
- 6. Prepare graduates with the basis for continuing their undergraduate education in medical technology or other field of their choice.
- 7. Provide graduates with prospective job information in an effort to achieve 100% placement within 3 months of graduation.

	Radiologic T	echnology	Septemb	er 2007 – May 2008	
Goal: Prepare st	udents to becon	ne safe and com	petent radiographers		Page 1 of 2
Evaluation Method	When Conducted	Person Responsible	Results	Audience for Results	Use of Results
Clinical Competency Evaluation form	First spring and second spring semesters	Clinical Coordinator	Data not analyzed for spring semester yet.	Program faculty, advisory committee, JRCERT; institutional accreditation data	No data until end of semester.
Weekly evaluation form (clinical), radiation protection	First fall and second spring semesters	Clinical Coordinator	1 <sup>st</sup> fall: 135/139 weeklys = 98.5% scored 6.5 or higher with 7.5 possible. Outcome met. Benchmark= average of weeklys will be 6.5 or higher.	Program faculty, advisory committee, JRCERT; institutional accreditation data; clinical affiliates staff and supervisors.	Continue to have students demonstrate correct use of radiation protection in labs and stress importance & program's expectations to clinical staff.
Film evaluation form/critique portion of exams	End of first year, fall In RA 101 course	Radiography Positioning Instructor	Three graded critiques, average = 82.7% out of possible 100%. N= 17 x 3 critiques Benchmark: avg on film evaluation exercises will be 80% or higher.	Program faculty, advisory committee, JRCERT; institutional accreditation data; clinical supervisors and staff.	Continue to complete film critiques, both non and graded in course and lab. Explain expectations to staff.
GUAL: Prepare	e students to b	ecome safe and	d competent radiog	raphers, continued	

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Written Patient	First fall,	Introduction	Average quiz score	Program faculty,	Good grasp of
Care Quiz in	prior to clinic	module	was 94% out of	advisory committee,	content at
Introduction	rotations.	instructor	100. n=15	JRCERT;	introductory level.
Module, first fall				institutional	Most taking patient
			Benchmark:	accreditation data;	care course at same
			average score will	clinical staff and	time.
			be 80% or higher	supervisors	

be 80% or higher. supervisors.

Program Goal: En	npower the student to r	ealize their educational	goal by preparing them	to take and pass the NCLEX-R	N exam.
Evaluation Method	When Conducted	Person Responsible	Results	Audience for Results	Use of Results
Hesi Fundamentals Exam	End of NU100 course	Course Instructor	868	Faculty	Faculty use to revise
(Fall 2007)	(fall semester in the				lectures and/or course
	first year of the		Score of 850 is	Individual results to students	content.
	nursing program)		recommended		
					Used to advise students
					of strengths and
					weaknesses and
					available study/practice
Hagi Matamity Numing	End of NU104 course	Course Instructor	1005	Faculty	Feaulty use to revise
From	End of NU104 course	Course Instructor	1005	Faculty	Faculty use to revise
Exam (Spring 2007)	(spring semester of the first year of the		Score of 850 is	Individual results to students	content
(Spring 2007)	nursing program)		recommended	individual results to students	2007: No changes
	nursing program)		recommended		Continue to monitor
					Continue to monitor
					Used to advise students
					of strengths and
					weaknesses and
					available study/practice
					resources
Hesi Psychiatric Nursing	End of NU107 course	Course Instructor	894	Faculty	Faculty use to revise
Exam	(spring semester of				lectures and/or course
(Spring 2007)	the first year of the			Individual results to students	content.
	nursing program)		Score of 850 is		II have used in most to
			recommended		ravise elipical
					experiences and student
					paper assignments
					puper assignments.
					2007: No changes.
					Continue to monitor
					Used to advise students
					of strengths and
					weaknesses and
					available study/practice
					resources.
Hesi Medical/Surgical	End of NU212	Course Instructor	963	Faculty	Faculty use the results
Exam	course (fall semester				to revise lectures and/or
(Spring 2007)	of second year of the				course content.
	nursing program)			individual results to students	2007: No observes
(Spring 2008)			870		Continue to monitor
(Spring 2000)	Ψ		017		
					2008: Fall of 2008

### Assessment Matrix for Measuring Program Goals Nursing Program



## Assessment Matrix for Measuring Program Goals Nursing Program

Program Goal: Prepare students to competently practice within the role of the Associate Degree Nurse in a changing global and technological society.						
Evaluation Method	When Conducted	Person Responsible	Results	Audience for Results	Use of Results	
Math Drug Dosage	Near end of NU100	Course Instructor	All students have	NU100 students for first year	Results are utilized as	
Competency Exam	course for		passed the exams in	nursing program	one method to help	
(Students in nursing	conversions and oral		2006-2007 by the		determine that students	
program fall of 2006)	medications.		third attempt.	NU206 students for second	are safe in the clinical	
				year nursing program	setting in giving	
	Near end of NU206				medications.	
	course for					
	intramuscular, drug				Failure to pass the exam	
	concentrations, and				by the third attempt will	
	intravenous rates.				fail the student for the	
					course.	
Graduate Survey	6 months after	Nursing Chair	Graduates used a	Faculty	Results were used in	
(Graduates May 2006)	graduation from the		likert scale of 0-4		past to revise	
	nursing program		the most setisfied	Advisory Committee	curriculum to include	
			with how well the	Advisory Committee	pharmacology course.	
· · ·			nursing program		Also used in past to	
			prepared them		develop and offer the	
			propured them.		drug calculation course	
			Nursing Process: 3.8		urug eureurunon eourse.	
			8		2007: No changes.	
		ľ	Nursing Skills: 3.6		Continue to monitor.	
			Ŭ			
			Pharmacology: 3			
	Ŧ		Drug Administration:			
			3.7			

			Communication: 3.7		
			Patient Education: 3.5		
			Management of Individuals/Groups:		
			3.4		
			Leadership: 3.5		
Clinical Evaluation	Evaluation is done	Course Instructors	All students in 2006-	Faculty	Students must receive a
(Students in nursing	each day that a		2007 who completed	5	satisfactory clinical
program 2006-2007)	student is in the		a nursing course	Students are informed of any	evaluation in order to
	clinical setting in any		received a	concerns or clinical failures.	pass a nursing course.
	nursing course.		satisfactory		
	-		evaluation for clinical		Clinical evaluation
			experiences.		helps determine the safe
					practice of nursing at
					each level of the nursing
					program. Clinical
					objectives and
					evaluation is leveled
					with increasing levels of
					student performance
					expectations. There are
				7	3 levels within the
					nursing program.
					2007: No changes
					planned to clinical
					evaluation
					methodology. Continue
					to monitor.

Notes:

Program Coal: Empower f	Program Cool Empower the student to realize their advectional and by program them to take and page the NCLEX PN areas							
Fyaluation Method	When Conducted	Person Responsible	Results	Audience for Results	Use of Results			
Hesi Exit Practice Exam	Mid_term of NU210	Nursing Chair	765-L ogan (2008)	Faculty	Used to advise students			
(Spring 2008)	course	ruising chair	705 Eogan (2000)	racuity	of strengths and			
(Spring 2000)	(spring semester of			Individual results to students	weaknesses and			
	the second year of the			individual results to students	available NCI FX-RN			
	nursing program)				study/practice resources			
	nuising program)				study, practice resources.			
				× V	Student Handbook			
					changed: (Change)			
					Students who withdraw			
					from nursing courses in			
					two different semesters			
					will be dismissed from			
					the program.			
					The handbook already			
					stipulated that failing			
					the same or two			
					different nursing			
					courses resulted in			
					dismissal and that			
					students could repeat a			
					nursing course only one			
					time.			
Hesi Exit Exam	End of Program in	Nursing Chair	945	Faculty	Used to assess student			
(Spring 2007)	NO210 course		2007. All students	Individual manifes to students	NCLEX DN avera for			
Score of 900 required to	(spring semester of the		2007: All studelits	Individual results to students	Inclea-KIN examined			
indicate readiness to take	nursing program)		at a similar exam		licelisure.			
NCLEX-RN exam	nursing program)		with a score of 900 or		Used to determine pass			
			above		or failure of NU210			
			40010.		course.			
NCLEX-RN pass rate	Within 3 months of	National Council of	2007 Graduates:	Faculty	Has been used to change			
(Graduates May 2007)	graduation from the	State Boards of	100% Kanawha		pass rate of Hesi exit			
	nursing program	Nursing and the WV	Valley	Advisory Committee	exam in NU210 in			
		Board of Examiners			2006.			
		for RN's	100% Moorefield		TT.11 1. 1			
			0.001 1		Utilized to change			
			92% Logan		lecture and/or nursing			
					such as the inclusion of			
					disaster nursing			
					aisuster nursning.			
					Used to change			
1	1	1	1	1	admission score sheet			

## Assessment Matrix for Measuring Program Goals Nursing Program

Notes:

			for selection of students by decreasing the weight of points given for courses and increasing the points for prior degrees and certifications.

#### Assessment Matrix for Measuring Program Goals Electrocardiography

Program Goal: Provide the student with the knowledge and skills to take and pass the Electrocardiography certification exam provided the student meets									
the requirements of the certifying agency to take the exam.									
Evaluation Method	when Conducted	r ei son Kesponsible	Results	Audience for Kesuits	Use of Results				
Electrocardiography	April or May of each	AH104 Course	2007: 11 students	Faculty	Used to revise				
Certification Exam	year to students	instructor chooses a	took and passed the		curriculum and/or				
	completing AH104	exam proctor that is	exam on Logan	Students taking exam	clinical experiences if				
	Advanced	approved by the	campus.		indicated.				
	Electrocardiography	certifying agency.		Program Chair					
	and AH105		4 students took and		2007: No changes.				
	Electrocardiography		passed the exam on		Continue to monitor.				
	Clinical Practicum		the Wyoming						
			campus.		V				

Notes:

#### Assessment Matrix for Measuring Program Goals Electrocardiography

Program Goal: Provide the student with the knowledge and skills to take and pass the Electrocardiography certification exam provided the student meets									
the requirements of the certifying agency to take the exam.									
Evaluation Method	When Conducted	Person Responsible	Results	Audience for Results	Use of Results				
Electrocardiography	April or May of each	AH104 Course	2007: 11 students	Faculty	Used to revise				
Certification Exam	year to students	instructor chooses a	took and passed the		curriculum and/or				
	completing AH104	exam proctor that is	exam on Logan	Students taking exam	clinical experiences if				
	Advanced	approved by the	campus.		indicated.				
	Electrocardiography	certifying agency.		Program Chair					
	and AH105		4 students took and	-	2007: No changes.				
	Electrocardiography		passed the exam on		Continue to monitor.				
	Clinical Practicum		the Wyoming						
			campus.						



## **Program or Department** Respiratory Care Technology Allied Health

Goal: Prepare students to function as advanced level Respiratory Care Practitioners							
Evaluation Method/ Evaluation Standard	When Conducted	Person Responsible	Results	Audience for Results	Use of Results		
National Board of Respiratory Care's Registered Respiratory Therapy Exam Standard: At least 90% of	After Program Graduation: Graduates of the Respiratory Care Technology Program	Instructor/Program Coordinator NBRC		National Board of Respiratory Care Committee on Accreditation of Respiratory Care Allied Health Department	Possible: admission and selection of students Possible: curriculum change Possible: course		
those students taking the exam will pass on the first attempt				Advisory Committee	content, grading change		
National Board of Respiratory Care's Self Assessment Exam	Given during the final month of the last semester to all	Instructor/Program Coordinator		Committee on Accreditation of Respiratory Care	Possible: curriculum change		
Standard: At least 80% of those students taking the exam will score greater than the COARC passing score of 55%.	graduating program students.			Faculty Individual Results to Students	Possible: course content, grading change		
Graduation Rate: Number of students graduating each year compared to number of students admitted for that class. (percentage) Standard: Attrition will be 33% or less	Graduates each May: Evaluate August of each year	Instructor/ Program Coordinator		Committee on Accreditation of Respiratory Care Allied Health Department Advisory Committee	Possible: curriculum change Possible: course content, grading change		
Employment Rate: Graduate Survey Standard: At least 90% of those graduates seeking employment will be employed within 6 months of graduation.	Graduates at 6 months after graduation	Instructor/ Program Coordinator		Committee on Accreditation of Respiratory Care Allied Health Department Advisory Committee	Possible: curriculum change Possible: course content, grading change		

# 2008 Assessment Report

Program Satisfaction:	Graduates and	Instructor/ Program	Committee on Accreditation	Possible: curriculum
Graduate and Employer	employers at 6	Coordinator	of Respiratory Care	change
Surveys	months after			-
-	graduation		Allied Health Department	Possible: course
Standard: 100%	-			content, grading change
satisfaction among			Advisory Committee	
employers and graduates				
with having meet the needs				
of the healthcare				
community.				

Notes:

EMS Department 2007-2008

			Goal – Pati	ent Assessment	
<b>Evaluation Method</b>	When	Person	Results	Audience for	Use of Results
	Conducted	Responsible		Results	
The students wrote	After the	Instructor -As	The students	Instructor and	In the field, better
down three scenarios	assessment	the instructor I	discussed actions	students	assessment and care of the
from field experience	lecture for lab.	had always	taken during the call,		trauma patient. In the
or clinical rotation	Third day of	developed	things that should or		classroom, I have changed
that included MOI,	assessment class.	scenarios for	could have been		the way I approached the
evaluation, field		the students to	handled differently		lecture as well as lab. I will
treatment/transport,	Used in other	use.	that may have		have the students start on
and hospital	sections for	1	resulted in a better		day one with the sheets and
treatment/diagnosis.	medical		outcome for the		throughout the assessment
These scenarios were	assessment as		patient. The blank		class and use the same
then transferred to	well.		assessment form used		method for the trauma
blank NR Trauma			is the same form NR		sections.
Assessment sheets.			uses at the final		
			practical exam.		
Placed in groups of			Having to place all		
four each student			the information on		
presented the			the form resulted in		
scenarios with an			student retention of		
assessment manikin			the items in the order		
to their classmates in			they are required to		
a teaching/testing			recall them.		
mode.					

Notes: The final evaluation/results of the Trauma Patient Assessment will take place on July 7, 2008 during the National Registry Practical Exam.

Office Administration								
Goals 1-3								
Evaluation Method	When Conducted	Person Responsible	Results	Audience for Results	Use of Results			
Pretest	Students take the exam when enrolled in Intermediate Keyboarding	Intermediate Keyboarding Faculty	This test acts as a base-line test. Student and instructor can see student's weaknesses and strengths prior to taking the class.	Instructor	Emphasis can be placed on weak areas and the curriculum can be adjusted accordingly.			
Post-test	At the end of the Internship	Faculty	After completing the post-test, a comparison is made with the pretest to determine if learning has been achieved.	Instructor	The results can identify student's deficiency and the curriculum can be adjusted accordingly.			
Work Keys	Annually on Assessment Day	Faculty	Measures the students attainment of academic skill proficiencies in reading, writing, and math	Students, Faculty, and Potential Employers	Results help identify areas of deficiency. Faculty then adjust the curriculum accordingly.			
Internship	At the end of the Program	Internship Faculty	Employer gives feedback regarding intern's competency.	Faculty, Students	From the information obtained via a checklist evaluation, telephone procedures were implemented in the program.			

Notes:

Goal 1 The program provides for those that have little or no experience in office administration an opportunity to achieve skills and knowledge that will make them valuable to many employers.

Goal 2 The program provides for those who are already employed in jobs that require or would be helped by training in office administration an opportunity to increase their skills and knowledge.

Goal 3 The program provides the student with the opportunity to specialize in one of program's emphasis areas: Administrative, Legal or Medical.

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Business Administration								
Goals 1 - 5								
Evaluation Method	When Conducted	Person Responsible	Results	Audience for Results	Use of Results			
Pre-test, Homework, Achievement test and Exams	Pretest - Students take the exam when enrolled in BU 100, 101, or 102, Homework - weekly, Achievement test - monthly, and Exams - Periodic		Faculty The Pretest measures the level of knowledge as the students begins the program, Homework, achievement tests and exams measures student progress during the semester.		The Pretest results help identify areas of deficiency. Faculty can then adjust the curriculum accordingly. Homework, Achievement test and Exams are used for course weighted average, final grades and Instructor evaluation.			
Post Test	The post-test is conducted during the final semester.	Faculty	This test measures the improvement as the student completes the program.	Faculty	The results help identify area of deficiency. Faculty can then adjust the curriculum accordingly.			
Work Keys	Work Keys - Annually	Faculty Representative	This test measures performance in a variety of skills that are used in the workplace.	Faculty, Students, Potential Employers.	The results help identify areas of deficiency. Faculty can then adjust the curriculum accordingly.			
Internship	Internship - Final Semester of classes	Internship Supervisor	Feedback from employers with whom the student's have completed an internship.	Faculty, Students	The feedback from employers identifies student's strengths and weaknesses.			

Notes:

Goal One:

Goal Three

The program provides students an opportunity to demonstrate an integrated understanding of business administration through foundation skills in accounting, finance, economics, marketing, management, mathematics, statistics, and computer technology.

Goal Two The program provides students with effective skills in communication, problem-solving, and decision making.

The program empowers the students with an understanding of the social, political/legal, technological, and global influences in domestic business issues.

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Goal Four Goal Five The program provides students an opportunity to demonstrate a sound understanding of ethical conduct and reasoning.

The program addresses the diverse needs and fosters relationships with the community by providing continuing education, extended campus instruction, internships, and consultative services.

		Business Accou	inting					
Goals 1-4								
Evaluation Method	When Conducted	Person Responsible	Results	Audience for Results	Use of Results			
Work Keys	Spring Semester after 60+ hours	Faculty Representative	This test measures performance in a variety of skills that are used in the workplace.	Faculty, Students, Potential Employers.	The results help identify areas of deficiency. Faculty can then adjust the curriculum accordingly.			
Pretest	Conducted in AC 111 - Principles of Accounting	Accounting Faculty	This test measures the level of knowledge as the students begins the program	Faculty	The results are eventually used for comparison purposes.			
Post Test	The post-test is conducted during the final semester.	Internship Supervisor	This test measures the improvement as the student completes the program.	Faculty	The results help identify area of deficiency. Faculty can then adjust the curriculum accordingly.			
Internship	During the last semester.	Internship Supervisor	Feedback from employers with whom the student's have completed an internship.	Faculty, Students	The feedback from employers identifies student's strengths and weaknesses.			
Notes:								
Goal 1	Demonstrate mastery of according to the second seco	ounting procedure	es, from source d	ocuments through fina s. internal control of ca	ancial statements.			
Goal 2	product costing and budgetir	ng.		-,	······································			

Goal 2product costing and budgeting.Goal 3Demonstrate knowledge of communication, organizational, mathematical, and managerial skills.

Goal 4 Demonstrate working knowledge of computerized accounting procedures using current software.

Assessment Matrix for Measuring Program Goals									
Transitional Studies									
Goal One: Transitional Studies students will demonstrate the basic competencies needed for college-level work.									
Evaluation Method	When Conducted	Person Responsible	Results	Audience for Results	Use of Results				
EN 090, EN 099, MT 090, MT 095, MT 096, MT 097, and MT 099 students will take an exit exam.	Week 16 of semester	Instructor	Students worked harder in class which increased their competencies. They knew this was a large percentage of their grade.	Department members,students, and dean	Continue to do.				
EN 090, EN 099, MT 090, MT 095, MT 096, MT 097, and MT 099 students will do weekly labs.	Weekly	Instructor	This form of reinforcement improves student skills.	Department members,students, and dean	Continue to do.				
EN 090, EN 099, MT 090, MT 095, MT 096, MT 097, and MT 099 students will take chapter tests.	At the end of each chapter	Instructor	Chapter tests shows areas that need improvement.	Department members,students, and dean	Continue to do same in other courses. MT 090-Too much testing. Will combine some chapter tests to increase instructional time.				
EN 090, EN 099, MT 090, MT 095, MT 096, MT 097, and MT 099 students will complete homework/ quizzes.	As assigned	Instructor	This form of reinforcement improves student skills.	Department members,students, and dean	Continue to do.				

		r -		-	
EN 090, EN 099,	As assigned	Instructor	This form of reinforcement	Department	Continue activities. Outside
MT 090, MT 095,			improves student skills.	members,students,	projects are more
MT 096, MT 097,				and dean	appropriate to Orientation
and MT 099					classes, so they will be
students will					dropped from the
complete					Transitional Studies classes
collaborative					and added to the orientation
activities/ outside					classes.
projects.					
EN 090 and EN	Once per	Instructor	Students worked harder in	Department	EN 099 - Continue to do.
099 students will	semester at		class which increased their	members, students,	EN 090 instructors found
take a	week seven.		competencies. They knew	and dean	that chapter tests were more
comprehensive			this was a large percentage		helpful to students and
midterm exam.			of their grade.		eliminated the mid-term
			<b>3 1 1</b>		exam.
EN 099 students	Throughout	Instructor	This technique is crucial to	Department	Continue to do because it
will write	semester		improving basic	members.students.	improves writing skills for
paragraphs and			competencies.	and dean	next level class.
essavs.					
Notes: EN 090 - Mid-	term eliminated.	MT 090 - Combine so	me chapter tests to increase ins	tructional time.	



#### Southern West Virginia Community and Technical College Department of Dental Hygiene 2008 Assessment of Dental Hygiene Program

Monitoring Machanism	Evaluating	Frequency	Responsible	Results	Action	Program	
Clinical	90% will	Throughout	Clinical	100%	More one-on-	Weaker	
Skill	pass	Semester	Faculty	but	one attention	students as	
Assessment	1		5	weak	to specific	identified	
				areas	weaknesses	through	
				noted	in	competencies	
					future	are receiving	
						more individual	
						attention	
Program	85% will	Annually	Faculty	100%	Remediation	Will remediate	
Completion	pass within			but	to be	as necessary	
Rate	two years			weak	recommended		Þ
				areas	to students		
				noted	individual		
					needs		
Clinical	100% of	Throughout	Students/	100%	Continue to	Same as	
Experience	students will	clinical	Clinical	10070	encourage	clinical skill	
I	recognize	experience	Faculty		students to	assessment	
	problems	1			recognize		
	and dialogue				problems and		
	with faculty				consult with		
					faculty		
Exit survey	90%	Annually	Students/	awaiting	Changes in	Curriculum	
	positive		Coordinator	repsonses	curriculum	changes have	
	responses					been approved	
Patient	90 %	Annually	Patients/	100%	Patients are	Format allows	
Satisfaction	positive		Coordinator		overall very	more	
Survey	responses				satisfied with	anonymity, so	
					the services	response rate	
					onered	satisfactory	
						results	
Iob	95% seeking	Annually	Coordinator	100%	Will contact	Six out of	
Placement	employment		Coordinator	are	peers,	seven graduates	

Rates	will find positions w/in 6 mos. of licensure			employed or seeking higher degree	programs, etc. to facilitate employment	are employed; one is in four year program and will seek dental degree	
Nat'l Bd. Pass Rates Clinical Bd.	100% will pass within 6 mos. of graduation	Annually	Coordinator	10 of 11 students took exam; 60% of those passed	Change in curriculum; adopting more strict controls	A new curriculum is being adopted in August 2008	
Pass Rates				100% so far	More clinic time		