2016 BIENNIAL ASSESSMENT RESULTS

2016 IPS Assessment Tables

Christopher Newport University	Christopher Newport University 2013-2014					Biennium	
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	101.3%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	103.9%	95.0%	MET	97.1%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	99.6%	95.0%	MET	96.8%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	107.1%	95.0%	MET	100.3%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				388	336	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				133	167	MISSED	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A	PASS			
Level II Measures**	Actual	Threshold	Result	Actual	Threshold	Result	
1. Retention rate of in-state, first-time, full-time freshmen.	87.1%	80.5%	MET	87.4%	81.0%	MET	
2. Four-year graduation rate of in-state, first-time, full-time freshmen.	62.5%	46.0%	MET	64.0%	46.0%	MET	

College of William and Mary	College of William and Mary 2013-2014			2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	101.1%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	105.5%	95.0%	MET	101.5%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	147.0%	95.0%	MET	117.5%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	102.5%	95.0%	MET	100.3%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				441	409	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				101	117	MISSED	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		

George Mason University		2013-20	14	2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	102.1%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	101.7%	95.0%	MET	99.9%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	103.4%	95.0%	MET	100.8%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	99.0%	95.0%	MET	100.1%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				2,903	2,626	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				3,063	2,677	MET	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A	PASS			
Level II Measures**	Actual	Threshold	Result	Actual	Threshold	Result	
1. Six-year graduation rate of in-state, first-time, full-time freshmen.	69.0%	62.0%	MET	71.6%	62.5%	MET	
2. Number of master's degree graduates in high-need areas.	1,433	1,279	MET	1,460	1,302	MET	

James Madison University		2013-201	4	2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	101.2%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	106.4%	95.0%	MET	109.0%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	98.2%	95.0%	MET	102.6%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	102.1%	95.0%	MET	98.7%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				1,079	935	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				684	534	MET	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		
Level II Measures**	Actual	Threshold	Result	Actual	Threshold	Result	
1. Number of STEM graduates.	835	603	MET	900	618	MET	
2. Course Redesign:							
a. Percentage of students earning grades of A, B, C in MATH 205 (Calculus).	81.2%	70.7%	MET	80.7%	71.7%	MET	
b. Percentage of students earning grades of A, B, C in MATH 220 (Statistics).	86.3%	75.0%	MET	82.0%	76.0%	MET	

Longwood University		2013-20	14	2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	105.2%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	107.9%	95.0%	MET	94.5%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	102.1%	95.0%	MET	100.0%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	104.4%	95.0%	MET	100.2%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				374	292	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				216	176	MET	
		1		1			
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		
Level II Measures**	Actual	Threshold	Result	Actual	Threshold	Result	
1. Number of students enrolled and graduated in cooperative teacher licensure programs:							
a. Emporia (Enrollment)	11	24	MISSED	11	26	MISSED	
b. Emporia (Graduates)	N/A	N/A	N/A	2	4	MISSED	
c. Martinsville (Enrollment)	29	22	MET	39	22	MET	
d. Martinsville (Graduates)	5	7	MISSED	7	7	МЕТ	
2. Course Redesign:							
a. Percentage of students earning grades of A, B, C in MATH 171 (Basic Statistics).	70.0%	68.0%	MET	73.0%	75.0%	MISSED	
b. Percentage of students earning grades of A, B, C in MATH 261 (Calculus I).	58.0%	56.0%	MET	72.0%	65.0%	MET	

Norfolk State University		2013-2014			2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result		
1. Met 95% of in-state undergraduate headcount enrollment projections.	99.3%	95.0%	MET	101.0%	95.0%	MET		
2. Met 95% of in-state associate and bachelor degree awards projections.	99.3%	95.0%	MET	112.7%	95.0%	MET		
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	112.0%	95.0%	MET	143.7%	95.0%	MET		
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	96.1%	95.0%	MET	101.3%	95.0%	MET		
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				805	741	MET		
Number of in-state two-year transfers to four-year institutions.				409	447	MISSED		
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS			

Old Dominion University		2013-201	14	2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	99.2%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	109.9%	95.0%	MET	95.2%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	133.1%	95.0%	MET	99.9%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	94.3%	95.0%	MISSED	99.5%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				2,471	2,167	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				2,420	2,327	MET	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		
Level II Measures**	Actual	Threshold	Result	Actual	Threshold	Result	
1. Increase the number of nursing graduates.	303	219	MET	269	224	MET	
2. Course Redesign:							
a. Percentage of students earning grades of A, B, C in MATH 102 (College Algebra).	68.0%	46.0%	MET	64.0%	47.0%	MET	
b. Percentage of students earning grades of A, B, C in CHEM 121/122 (Foundations of Chemistry).	61.0%	49.0%	MET	63.0%	51.0%	MET	

Radford University		2013-20	14	2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	101.0%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	99.7%	95.0%	MET	101.3%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	95.2%	95.0%	MET	107.8%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	100.6%	95.0%	MET	101.5%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				849	754	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				715	678	MET	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		
				-			
Level II Measures**	Actual	Threshold	Result	Actual	Threshold	Result	
1. Six-year graduation rate of in-state, first-time, full-time freshmen.	58.6%	54.0%	MET	59.8%	55.0%	MET	
2. Course Redesign:							
a. Percentage of students earning grades of A, B, C in ITEC 120 (Computer Science I).	56.1%	53.0%	MET	29.7%	54.1%	MISSED	
b. Percentage of students earning grades of A, B, C in ITEC 220 (Computer Science II).	66.2%	61.0%	МЕТ	61.2%	62.2%	MISSED	

Richard Bland College		2013-201	4	2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	98.7%	95.0%	MET	101.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	101.3%	95.0%	MET	85.2%	95.0%	MISSED	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	104.7%	95.0%	MET	84.6%	95.0%	MISSED	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	N/A	N/A	N/A	N/A	N/A	N/A	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				155	153	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				N/A	N/A	N/A	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		

University of Mary Washington		2013-201	4	2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	102.3%	95.0%	MET	102.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	114.7%	95.0%	MET	108.8%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	123.6%	95.0%	MET	112.5%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	105.5%	95.0%	MET	101.2%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				393	345	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				318	285	MET	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		
Level II Measures**	Actual	Threshold	Result	Actual	Threshold	Result	
1. In-state freshman to sophomore retention rate.	81.4%	81.1%	MET	77.5%	81.3%	MISSED	
2. Course Redesign:							
a. Percentage of students earning grades of A, B, C in CHEM 111 (General Chemistry I).	62.5%	54.7%	MET	74.2%	54.7%	MET	
b. Percentage of students earning grades of A, B, C in MATH 121 (Calculus I).	85.2%	67.5%	MET	82.0%	67.5%	MET	

University of Virginia	2013-2014			2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	101.0%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	99.8%	95.0%	MET	100.1%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	106.9%	95.0%	MET	103.9%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	92.5%	95.0%	MISSED	96.0%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				1,208	1,091	MET	
Number of in-state two-year transfers to four-year institutions.				457	395	MET	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		

University of Virginia - Wise	University of Virginia - Wise 2013-2014				2014-2015 or *Biennium				
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result			
1. Met 95% of in-state undergraduate headcount enrollment projections.	98.3%	95.0%	MET	101.0%	95.0%	MET			
2. Met 95% of in-state associate and bachelor degree awards projections.	101.9%	95.0%	MET	110.5%	95.0%	MET			
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	98.5%	95.0%	MET	112.1%	95.0%	MET			
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	132.2%	95.0%	MET	106.6%	95.0%	MET			
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				232	218	MET			
6. *Number of in-state two-year transfers to four-year institutions.*				105	122	MISSED			
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS				

Virginia Commonwealth University Six Measures	2013-2014			2014-2015 or *Biennium			
	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	98.0%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	93.2%	95.0%	MISSED	100.1%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	90.1%	95.0%	MISSED	100.4%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	92.9%	95.0%	MISSED	99.3%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				2,847	2,516	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				2,046	1,728	MET	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		

Virginia Community College System		2013-201	4	2014-2015 or *Biennium		
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result
1. Met 95% of in-state undergraduate headcount enrollment projections.	101.1%	95.0%	MET	100.0%	95.0%	MET
2. Met 95% of in-state associate and bachelor degree awards projections.	88.8%	95.0%	MISSED	105.0%	95.0%	MET
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	87.9%	95.0%	MISSED	94.1%	95.0%	MISSED
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	N/A	N/A	N/A	N/A	N/A	N/A
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				12,753	12,007	MET
6. *Number of in-state two-year transfers to four-year institutions.*				N/A	N/A	N/A
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS	
Level II Measures**	Actual	Threshold	Result	Actual	Threshold	Result
1. Number of students completing community college (CC) career pathways program.	32,150	18,084	MET	31,449	18,158	MET
2. Of the first-time in college (FTIC), program-placed cohort in a given fall term that completes at least	50.2%	47.0%	MET	51.3%	47.3%	MET
12 credits at the CC, the percentage of those students who complete an award (associate degree,						
certificate, or diploma) or transfer to a four-year institution within five years.						

Virginia Military Institute		2013-201	4	2014-2015 or *Biennium		
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result
1. Met 95% of in-state undergraduate headcount enrollment projections.	102.0%	95.0%	MET	100.0%	95.0%	MET
2. Met 95% of in-state associate and bachelor degree awards projections.	127.5%	95.0%	MET	96.1%	95.0%	MET
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	140.5%	95.0%	MET	96.4%	95.0%	MET
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	110.6%	95.0%	MET	99.0%	95.0%	MET
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				67	64	MET
6. *Number of in-state two-year transfers to four-year institutions.*				18	16	MET
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS	
Level II Measures**	Actual	Threshold	Result	Actual	Threshold	Result
1. Meet agreed upon percentage of demonstrated need of Virginia cadets:						
a. Need-Based Cadets	108.4%	80.0%	MET	115.9%	80.0%	MET
b. High-Need Cadets ¹	80.8%	80.0%	MET	85.2%	80.0%	MET
2. Percentage of cadets who accept military commissions upon graduation (5-year rolling average).	45.0%	42.5%	MET	46.2%	42.5%	MET

Virginia State University		2013-20	14	2014-2015 or *Biennium			
Six Measures	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	100.2%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	93.2%	95.0%	MISSED	102.3%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	143.0%	95.0%	MET	69.0%	95.0%	MISSED	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	76.7%	95.0%	MISSED	121.6%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				540	580	MISSED	
6. *Number of in-state two-year transfers to four-year institutions.*				204	169	MET	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		

Virginia Tech Six Measures		2013-20	14	2014-2015 or *Biennium			
	Actual	Threshold	Result	Actual	Threshold	Result	
1. Met 95% of in-state undergraduate headcount enrollment projections.	100.4%	95.0%	MET	100.0%	95.0%	MET	
2. Met 95% of in-state associate and bachelor degree awards projections.	99.5%	95.0%	MET	97.9%	95.0%	MET	
3. Met 95% of in-state STEM-H associate and bachelor degree awards projections.	108.7%	95.0%	MET	104.7%	95.0%	MET	
4. Met 95% of in-state, upper-level, program-placed FTE student projections.	104.2%	95.0%	MET	100.8%	95.0%	MET	
5. *Associate and bachelor degree awards to in-state students (under-represented populations).				1,768	1,578	MET	
6. *Number of in-state two-year transfers to four-year institutions.*				686	621	MET	
Financial and Administrative Standards (Year 2014-2015)	N/A	N/A	N/A		PASS		