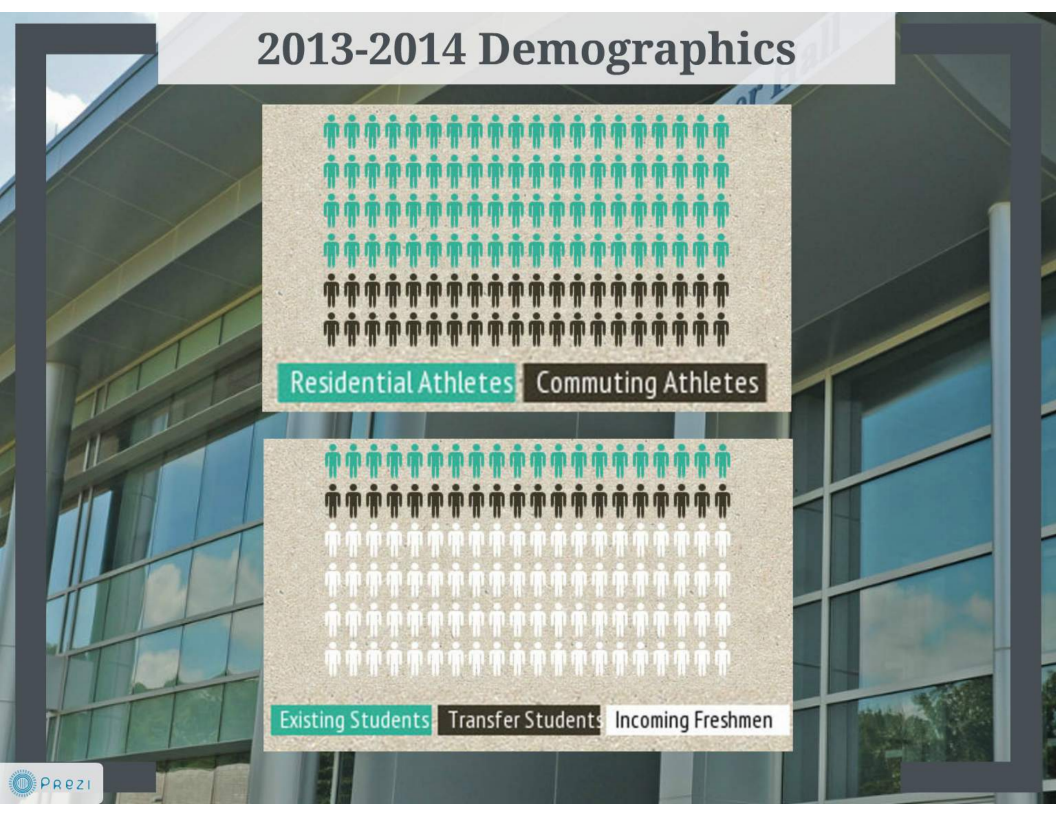


Current Athletics





Current Facilities Stav HUNGRY • Crave COMPETITIO PREZI



"Community" Experience

Gregory paces Richard Bland

From staff reports

Melvin Gregory scored 16 points and had eight rebounds to lead Richard Bland to a 65-55 win over Bryant & Stratton on Tuesday. Micah Thomas added nine points, and Avery Ugba pulled down 13 rebounds for the Statesmen.

Tommie Flournoy led the Bobcats with 16 points.

Richard Bland recorded just one more rebounded than Bryant & Stratton (39-38), but the Statesmen recorded 16 assists to the had Bobcats' five. Richard all Bland shot 40.7 percent from the field.

BRYANT & STRA Barnes 2, Land 5, Ph Burns 8, Johnson 4, 1 6, Moody 1. Totals 20 RICHARD BLAN

Thomas 9, L. Thoma Bates 2, Ugba 7, Pow Cooley 6, Fletcher 1, 1

Bryant & Stratton Richard Bland

3-point goals - E Thomas, Saunders

JUCO BASKEIBALL

Men's Basketball Roundup

RYLAND 69 | RICHARD BLAN Ohio State blasts Marquette

consin-Green Bay.

ACC SYRACUSE 69. 50: C.J. Fair points. Michael 1 11 points in 18 the Orange.

ATE 81, CAMP-J. Warren scored o help N.C. State npbell. Ralston led 13 points for ck (2-1).

STATE

TON 78, RAN-MACON 76: Connor scored 16 points and of four Randolphplayers to score in igures in a loss to

VIRGINIA STATE 71. CHEYNEY 65: lames Vann and Lamar Kearse each had 13 points as Virginia State defeatpoints for Syra- ed Cheyney (0-2). Larry Savfreshman guard age had 11 points and nin hit four 3-point- rebounds for the Trojans (2-1).

> VIRGINIA STATE (2-1) - Nonrae 13 Savage 11. Dabbs 4 Wiggins 3, Tate 0. Varn 13. Harris 9, Terry 7, Porter 7, Farmer 4, Roberson 0, Moore 0, Totals 23 22-37 71.

CHEYNEY (9-2) — Johnson 24 Cartis 4. Collins 5, Brown 4, Ayetigo 3, Lett 6, Meadows 5, Newton 4, Drinks 0, Jackson 0. Totals: 20 1726 65.

3-point goals — VSt. Vann 2. Keaner C. Johnson 3, Cartis 2, Collins, Lett, Mondows. Halftime — Virginia State 41-31

RICHARD BLAND 100, **GUILFORD TECH C.C.63:**

Mealy (Armstrong) each scored 16 points as Richard Bland defeated Guilford Technical Community College, Jareese Cooley (Huguenot) had 12 points for the Statesmen.

GUILFORD TECH C.C. (2-2) - SAUDrs 3, Jackson 14, Chinn 10, Dwyer 15, ltchell 2, Gates 3, Dowston 2, tals 23 13-25 63.

D BLAND (5-0) - M. Thomas s 2. Gregory 5, Bates 5, Ugba 6, Brown S, Yesbeck 2, Walton

GTOC: Chinn 2, Gates C M. Thomas 4, Powel 2

Richard Bland 44-29

ENTICE 97, CHO-1 OT: Jamaal Curry 6 points to lead the (3-0) past the Hawks

Military Appreciation Alumni Night Youth Night

Mark Bryan Memorial Tournament

aryland players in dodole ligure

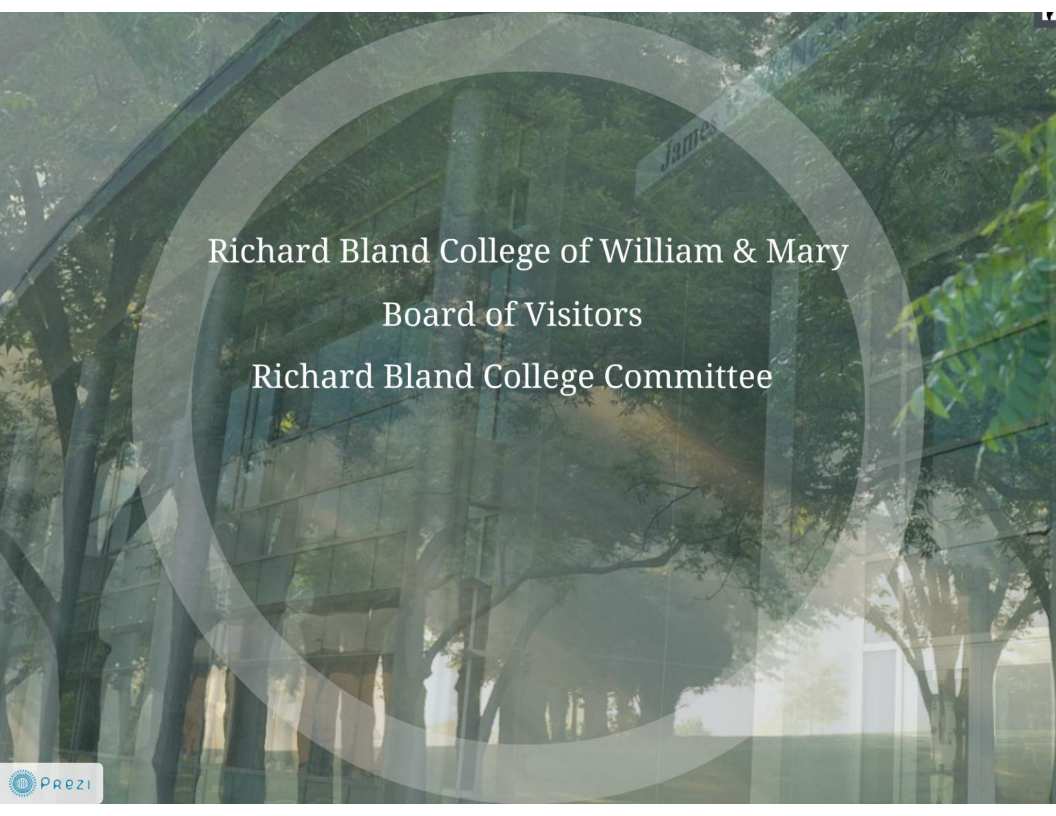
game since 1993-94.



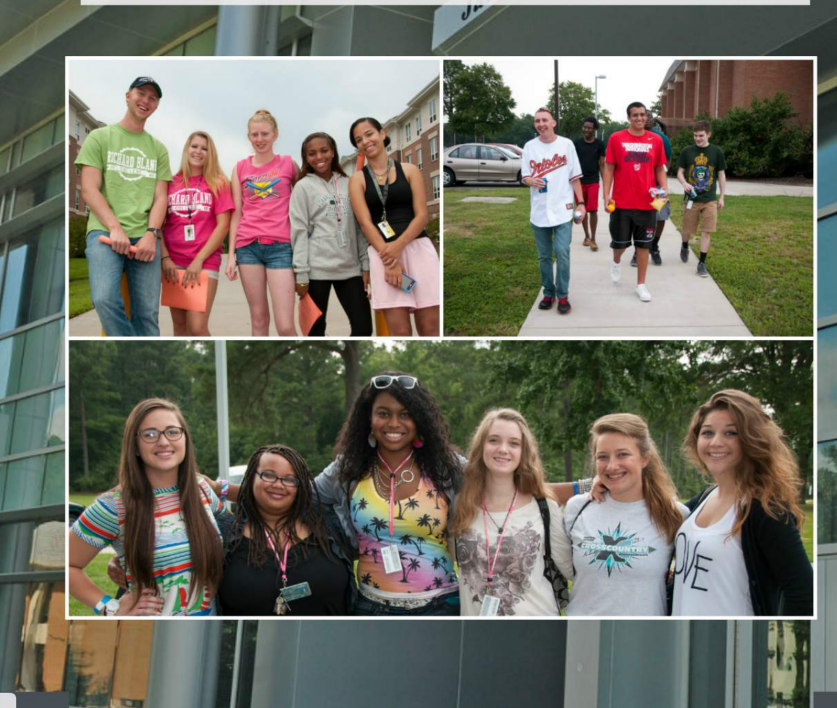
Student-Athlete Experience

In order to achieve championship GLORY.
One must win every BATTLE.
-Champions





2014-2019 Strategic Plan





Programs and Delivery

Strategy:

Richard Bland College will develop a robust portfolio of academic programs that are responsive to student demand, with an emphasis on convenience through new modalities and delivery times.

Objectives

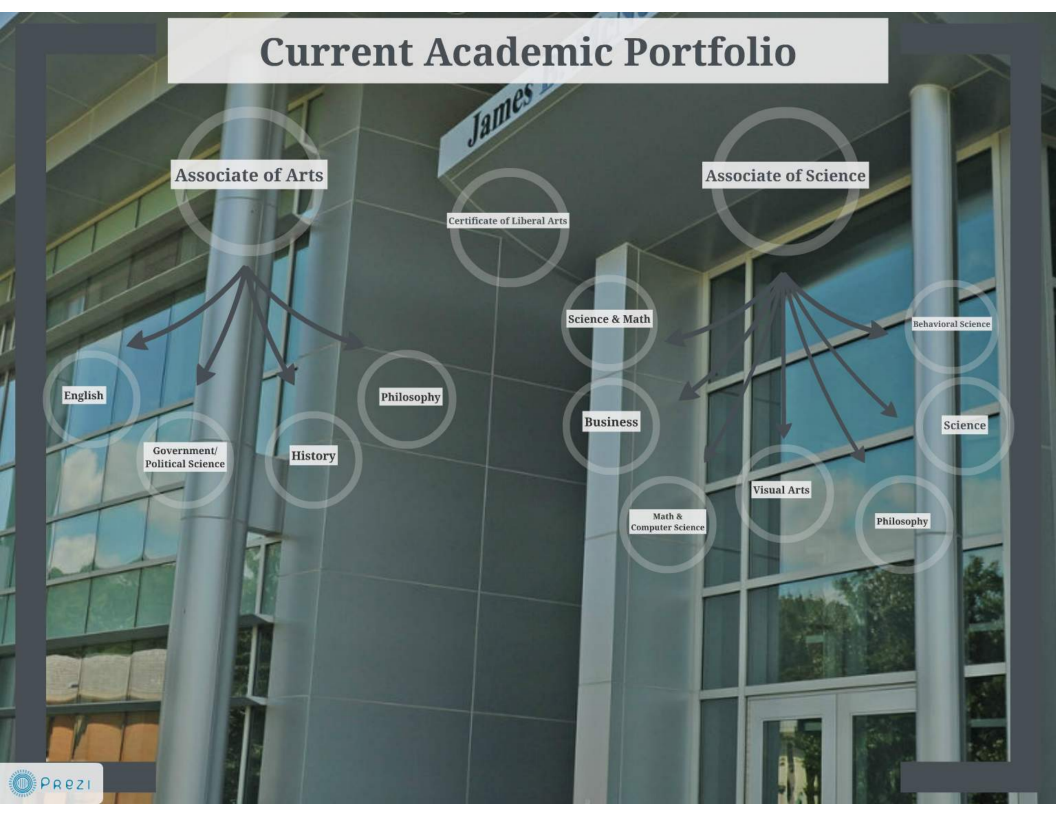
Build New Programming

- 1. Eliminate degree emphasis options.
- Based on market demand and transferability, build 6 new associate degrees through new program development and/or the repackaging of existing emphases options.
- 3. Build 10 certificates (stackable credentials) that seamlessly link to the associate degree.
- All program offerings will be available through modalities that accommodate student need and demand.
- Distance
 - Evening and weekend
 - Accelerated programs
 - 1. Structure academic pathways for high school students that lead to college credentials prior to high school graduation.
 - Increase dual-credit courses offered at partner high schools by 20%.

Offer New Modalities based on Student Demand

Expand Dual Enrollment

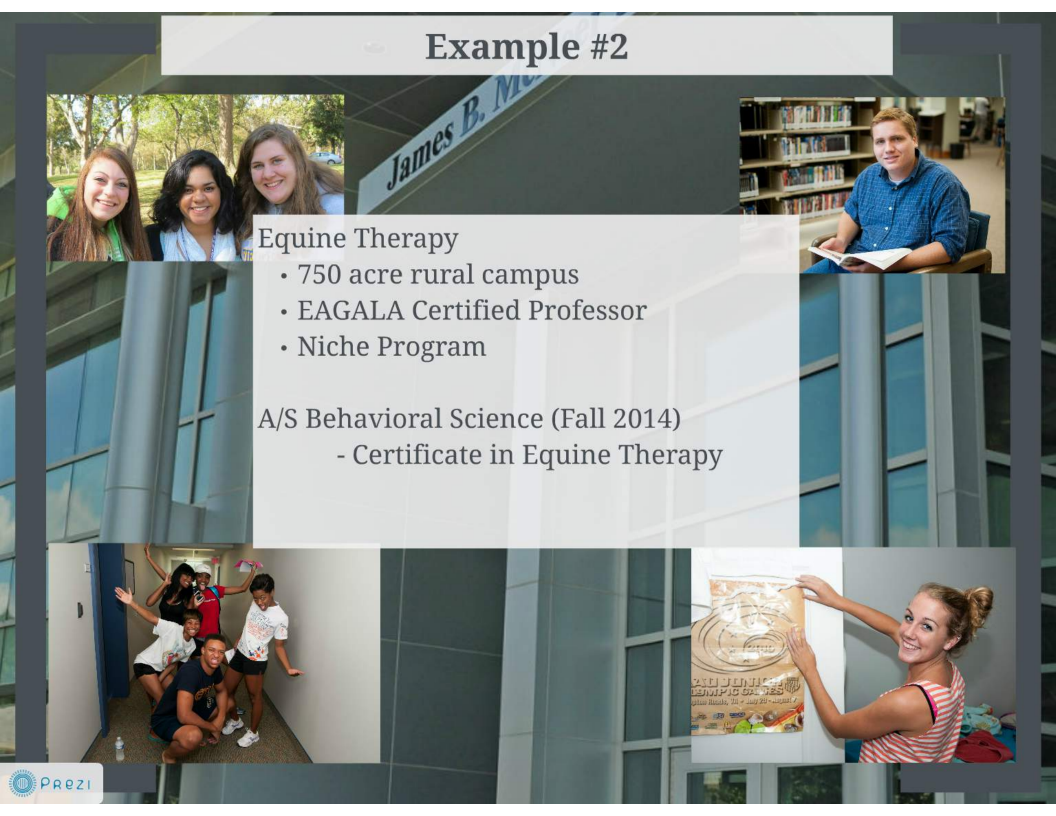






Example #1

1st Semester		Credits	Options	
ENGL	College Composition I	3		
MATH	College Algebra or	3	Math 164, Math 170, Math 173	
	Precalculus I			
INLT 141	Intro to Logistics	3		
Health/PE		1		
Lab Science Electi	ve	4	Physics I	
TOTAL CREDITS		14		
2nd Semester				
ENGL	College Composition II	3		
STAT	Statistics	3	(STAT 210)	
INLT 245	Distibution Systems	3		
Lab Science Electi	ve	4	Physics II	
Social/Behavioral Science Elective		3	Econ - Micro	
TOTAL CREDITS	2-	16		
3rd Semester	2/2			
ransfer Elective		3	Intro to Literature	
Transfer Elective	775	3	INLT 201 - Tech and Society	
INLT 270	Process, Systems and Info	3		
Humanities Elective		3	Philosophy	
Social/Behavioral Science Elective		3	U.S. History	
TOTAL CREDITS		15	15	
4th Semester				
INLT 292	Intro to ERP	3		
INLT 212	Principles of Tech	3		
Transfer Elective		3	Calculus I	
Humanities Elective		3	Adv. Communication	
Health/PE		1		
Social/Behavioral	Science Elective	3	Global studies course*	
TOTAL CREDITS		16		



Example #3

	Course Number	Course Title	<u>Credits</u>	Pre-/Co-Requisites		
ľ	Freshman Year – First Semester					
ı	MATH 211	Calculus I	4	P-Placement Exam		
ı	ENGL 110C	English Composition I	3	P-Placement Exam		
ı	CHEM 121N & 122N	Chemistry I & Lab	4	C-MATH 102M		
ı	ENGN 110	Engineering & Technology I	2	C-MATH 162M		
1	Gen Ed	Oral Communication	3	50% EARCOC 30% MESS		
	Freshman Year – Second Semester					
	MATH 212	Calculus II	4	P-MATH 211		
ı	CHEM 123N	Chemistry II	3	P-CHEM 121N & 122N		
	CS 150	Programming I	4	P-MATH 102M		
ı	PHYS 231N	University Physics I	4	P/C-MATH 211		
ı	MSIM 111	Information Literacy and Research	2	P-ENGN 110		
	Sophomore Year -	First Semester				
ı	STAT 330	Probability and Statistics	3	P-MATH 211		
ı	PHYS 232N	University Physics II	4	P-PHYS 231N		
ı	CS 250	Programming II	4	P-CS 150, C-CS 252		
ı	CS 252	Introduction to UNIX	1	C-CS 250		
ı	MSIM 201	Introduction to M&S	3	P/C-MATH 163 & CS 150		
ı	Sophomore Year – Second Semester					
L	MATH 307	Differential Equations	3	P-MATH 212		
1	ENGL 231C	Technical Writing		P-ENGL 110C		
	Gen Ed	Human Creativity	3 3 3			
	Gen Ed	Literature	3	,		
	MSIM 205	Discrete Event Simulation	3	P-MSIM 201, P/C-STAT 330		
	MSIM 281	M&S Laboratory 1	1	C-MSIM 205		

Neel

Shenandoah Valley:

0

- Energy storage
- · Biomass conversion
- · Drug research
- Biothreat defense
 Food Processing
- Cognitive radio
 Nuclear plant life
- Healthcare

Region 2000:

Wireless RF

- Integrated comms
- Sensor / measurement

Roanoke/Blacksburg:

- Power electronics
- Smart construction
- Bioinformatics
- · Remote patient care
- Transportation
- · Advanced Engineering

Southwest Virginia:

- Biomass
- · Coal bed methane conversion
- Plugless power
- Telemedicine
- Tobacco-cultured vaccine
- . Data Management & analytics

Northern Virginia:

- Cyber security
- National defense
- Aerospace
- Data analytics
- Bioinformatics

Food Processing
 Advanced Manufacturing
 Education Technology

Charlottesville:

- Defense intelligence
- Specialty manufacturing
- · Education technology
- Data management & analytics
- Sensors & robotics
- Bioinformatics

Fredericksburg:

- Secure telework
- Defense logistics
- Cyber security
- Information assurance
- Green tech
- M&S

Richmond:

- Cyber security
- Data management & analytics
- Smart grid and analytics
- Advanced Manufacturing
- Biotechnology
- Medical devices

Southern Piedmont:

- . Energy Efficient Coatings
- Micropropagation
- · Advanced manufacturing
- Biopolymers
- Data Analytics
- Modeling & simulation

Hampton Roads:

- Modeling & simulation
- National defense
- Next Generation Shipbuilding
- Biofuels
- Aerospace
- Regenerative medicine



Proposed Road Map

Associates of Arts and Sciences*

Liberal Arts

Associate of Science-Business

Liberal Arts

Logistics

Project Management

Agribusiness

Film Production

Associate of Science-STEM

Liberal Arts

Logistics

Cyber Security

Computer Modeling, Simulation & Gaming

Engineering

Associate
of ScienceBehavioral
Sciences

Liberal Arts

Equine Therapy

Associate of Science-Laboratory Sciences

Liberal Arts

Health Sciences

Laboratory Sciences Associate of Science-Visual Arts

Liberal Arts

Creative Arts

Film Production

Graphic Design

Non-Credit Professional Certification

**

Information Technology

Logistics

Conversational Language

Logistics

- * Program designed for maximum flexibility and transferability
- ** Self-supporting, revenue generating non-credit options for students Shaded degrees and certificates indicate online programming

Approved

Strategic Partnership

Non-credit

In Progress

To be developed



Other Components

ones b

- 1. Program to Program Articulation In progress:
 - CICV Dual Agreement: Umbrella agreement with VA Private colleges
 - Bon Secours School of Nursing
 - Longwood University: Fully on-line business degree
 - Virginia State University: "Program to Program" in 9 disciplines
 - University of Richmond School of Continuing Studies: HR, Info Tech, Liberal Arts, Paralegal
- 2. Strategic Partnerships

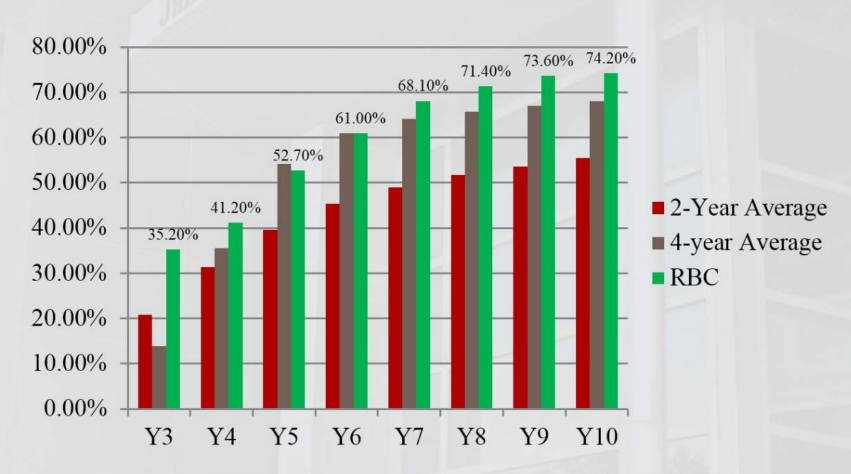
In progress:

- Main Street Virtual Learning
- Training Brain Operations Center (TBOC)
- · Legacy Media Institute





Comparative Baccalaureate Completion Rates



Students entering RBC in Fall 2002 and earning 12 to 23 credits Y1

Source: State Council for Higher Education in Virginia (SCHEV) data files





