NCBW TIMELINE

October 2008 Agreement with the North Carolina Community College System established NCBW as one of seven BioNetwork centers.

April 2019 Click dashed-line entries for more info

Informatics

Bellevue CC Co-hosted 78 state educators at Washington Community College Summit 2006

- Microsoft designates BCC as its second IT Showcase School journal: BIO-IT World
- At the IT Convergence Zone: A Rapid Development Model for Skill Standards and Curriculum published 2005
- Bioprocessing
- Biogen Idec, Genentech recognize MCC's dedicated, immersive environment for training and support new faculty and remodel of facility

Indian Hills CC

Bioreactors purchased through grant, begin to be used for training, pilot projects needed by industry

Selected as national model for community college - industry the US Dept of Education

in the nation 2006

International Society of Pharmaceutical Engineers supports design,

2005 with more than \$1 million in state-of-the-art equipment

Bio-fuel laboratory techniques and fundamental

scientific processes developed for teachers

First BIOMAN 06 national

conference organized by

Dr. Sonia Wallman

July 24-28, 2006

construction of 3500-sq.ft. facility - opens to classes in November

Colleges published 2006

partnerships in biotechnology by

Informatics Overview: A Program Building

Materials Resource Program

established for biotech companies

to donate unused equipment for

Resource for Community and Technical

use in high schools

BioNetwork supports the mission of the North Carolina Community College System aligning world class workforce training

Pilot facility

Cargill

ters.

Biopharmaceutical

Manufacturing Industry

Skill Standards at NBC2

working group meeting of

industry and educators in

company lab facility

June 19, 2005 NCBW presents at BIO 05

with Elaine Johnson, NSF Bio-Link director.

Indianapolis

donation

of two new

80L fermen-

arows with

and education to biotechnology and life science industries. NCBW hosts President Obama's ional Center for t



Staffetwark

Visit to Forsyth Tech

- December 2010 Visiting Forsyth Tech, President Barack Obama praised North Carolina's leadership in renewing American scientific education, training and skilled workforce superiority.
- April 2010 MetLife recognizes NCBW - Forsyth Tech partnership as finalist in National Community College Excellence competition, with \$20,000 award.
- nnovations conference in Atlanta April 9, 2006 Community College Program at BIO 2006 in Chicago

March 2006 NCBW team presents at League for

■ July 11-13, 2006 NCBW team presents at DOL Workforce Innovations Conference. Anaheim. Honorable Mention award to NCBW.

October 2012 NCBW at Forsyth Tech awarded a Department of Labor grant of nearly \$15 million to unite twelve high-performing colleges into a Community College Consortium for Bioscience Credentials (c3bc) to work with 45 companies, employers and shareholders to develop core, industry-recognized skill sets in bioscience. High-growth industries required clearly defined skills to keep up with increasing global competition. Working together, bioscience "industry-recognized" credentials were created.

- October 2013 Report from the Community College Program at global BIO convention in Chicago.
- November 2013 TAA c3bc presentation to BIO Ohio on increasing need for workers in new, overlapping spheres of emerging technologies.
- **December 2013** Biosciences Talent Required a lecture to the Triad Biotech Alliance on community college, workforce board and company partnerships working to meet industry employment needs

June 2014 Biosciences Industry Fellowship funded by NSF-ATE, selected teachers gathered for a program with visits to NC Biosciences enterprises, producing modules for use in classrooms. You Tube Link

March 2012 National Meeting with Manufacturing Institute, Bio-Link, NBC2, Medical Devices Educational Consortium, industry, college reps

2010

nuary 2013 The Trade Adjustment Assistance Community College Career raining (TAACCCT) program c3bc launched at Biotech Place in Winston-Salem. Goals - funded by the DOL grant - are to: improve workplace training through recruitment testing, aptitude assessment, course redesigns, better outreach and more retention; introduce portable, industry-recognized credentials into training: build community college capacity for education that meets employer needs; add inrastructure and build internships. Twelve partners are concentrated into four hubs:

Learning Technologies Hub

Accelerate completion time through improved prior learning assessment, removal of institutional barriers and new, technology enhanced instructional materials

Rowan Cabarrus

Bucks County

Los Angeles

Forsyth Technical Hub lead institution, pilots a modular learning lab, with

Alamance assessments conducted and duplicated nationally.

Biomanufacturing Hub

Develop new biomanufacturing courses, credentials and teaching materials in partnership with industry.

2012

Montgomery County Hub lead institution, also home

of NSF biomanufacturing center NBC2, leading campaign to stack credentials and access local career paths.

Lab Skills Hub

Develop new courses and credentials in the Biosciences with revised laboratory skills standards

Community College Consortium

#7C-21761-13-66-A-17

for Bioscience Credentials

Madison Area

Austin

City College of San Francisco Hub lead institution, also home of

the NSF national Bio-Link center, addresses lack of industry-recognized credentials, works to harmonize skill standards

Medical Devices Hub

New skill standards: stackable, latticed credentials will help trade-impacted workers get high-wage, high-skill jobs

Ivy Tech

2013

Salt Lake City Hub lead institution coordinates Medical Device companies, trade organizations, community colleges and St. Petersburg more stakeholders to develop skill set matrices in five functional areas.

March 26-28, 2014 DOL TAACCCT c3bc National Meeting:

- Consensus by hubs reached in Skills Standards session to identify, select and draft key activities of core critical work functions common to all bioscience industries into a single document. Bio-Link has a page on skills standard work done to date - "Finding alignment"
- Gardner Carrick of NAM referred to work in skills and manufacturing in other industries at the Manufacturing Skills Standards Council web site.
- Other topics included: innovative ways to assess prior learning; strategies for Workforce Investment Boards; plus a look at the library of modular teaching "granules" being built to share through the new online NTER system.
- Sept 2014 Tech Council Meeting a PowerPoint presentation by Russ Read & Michael Ayers addresses talents required for biotech jobs, including a video about alumni: You Tube Link

Dec 2014 presentation to the NCBC Piedmont Triad Biotechnology Advisory Committee, including a Learning Skills Lab video: You Tube Link

You Tube Link

MD, Professor of Medicine and

Physiology Emory University:

tes Insipidus," a rare kidney dis-

production and resulting thirst.

November 2018 Andrew Hebard,

President, Technology Crops Interna-

tional, spoke on "Omega's From Soil

to Oil..." focused on Ahiflower ® Oil.

You Tube Link

Feb 2015 new IMPACT magazine focuses on c3bc program Deliverables: upgrades in equipment, training capacity, and standards in core skills working with partners in all hubs across the nation.

- February 2015 c3bc national meeting in Winston-Salem NC to grow bioscience training for Trade Adjustment Assistance displaced workers and others.
- April 2015 c3bc Medical Device Hub national meeting to develop core skills for nationally- recognized, standard education pathways.
- October 12-15 2015 c3bc (TAACCCT) Annual Meeting, dedicated to common standards and increased training, held at Forsyth Tech.

2016

cess. "CCP@BIO 15 (PDF report)

Nov 2015 new SciTech Ideas in Action publication documents the first seven years of the Forsyth Tech professional lecture series with links to YouTube videos and other resources.

January 2016 Russ Read, NCBW Executive Director, gave this presentation at the 103 Indian Science Congress at the University of Mysore, India

March 2016. c3bc National Advisory Council Meeting in Research Triangle Park in North Carolina -Building the Manufacturing Talent Pipeline"

June 2016 Biosciences Industry Fellowship NSF-ATE teachers program with visits to NC Biosciences enterprises. ■ June 2016 c3bc national meeting in San Francisco

for skills standards for bioscience technicians.

New partnership with NIIMBL - the National Institute June 2015 Community College Program at for Innovation in Manufacturing Biopharmaceuticals. BIO in Philadelphia including "Faces of Sucwww.NIIMBL.us

> June 2016 Core Skills Standards for Bioscience Technicians published by c3bc, click box for full repo

■ June 2017 Bioscience Industrial Fellowship Presentations You Tube Link

- June 2017 Impact magazine, focuses on the Bioscience Industrial Fellowship Project.
- Skills Development Lab special tools sharpen skills with classes for Forsyth Tech students and biotech companies' employees. High tech lab time can be rented.
- January 2018 NCBW named one of ten finalists for prestigious Bellwether Award at Community College Futures Assembly.

2019

■ June 2018 Bioscience Industrial Fellowship Project (BIFP) gathers instructors from across the U.S. for hands-on experiences in real jobs with industry partners that connect teaching to skills Presentations You Tube Link.

2008

2006 2007

First in the nation Biomanufacturing Apprenticeship program begins **Biomanufacturing**

2005

Jan. 31, 2005 Northeast Biopharmaceutical Manufacturing Industry Skill Standards finalized in consensus with industry

Forsyth Tech Wake Forest Institute of Regenerative

Great Bay CC

Medicine recruits three students for ! internships and "hands on experience" March, 2006 North Carolina Governor Michael Easley opens new technology building at Forsyth Tech, new

National Center for the

biotechnology lab space, state-of-the-art equipment

June 28, 2004 President's High-Growth Job Training Initiative grant for Forsyth Technical CC in partnership with four I other community colleges around the nation develop the National Center for

Biotechnology Workforce

February, 2006 NCBW presents at symposium on Bio-processing & Biomanufacturing Training in partnership with BioNetwork NC community college biotech training system. Focus for first *Resource Line* -Tracking Trends in Biotechnology Workforce newsletter the Biotechnology Workforce (NCBW)

www.biotechworkforce.org

1 2008 final report on first three years of NCBW (pdf) 1 ept. 2007 Harmonized

March 1, 2007 Piedmont Triad BioNight recognizes NCBW - Russ Read: excellence in community service.

'Faces of Success" at Community College Program at BIO 07 industry convention in Boston.

- Ten short courses developed delivered on campus, in the biotech teachers from around classroom, or in a biotech New Recombinant DNA Technology course Institute in partnership with developed for R&D labs experimenting in Alamance Community College nucleic acids, cloning, stem cell research
- in Philadelphia, Dr. Sonia Wallman co-chair

 February 5- 6, 2008 NCBW hosts nationwide DOL bioscience WIRED - Workforce Innovation in Regional Economic Development - conference
 - October 2008 Biotech Student Tracking program begins to keep graduates connected.

May 6-9, 2007 NCBW presents

2009

October 17-19, 2007 Piedmont Triad Fly-In hosts 24 high school

the country, tours of Biogen Idec, Targacept, Tengion, Wake Forest and Bio-Link.

in Winston Salem.

December 2013 A special edition of Forsyth Tech's biotech IMPACT magazine

features an illustrated look at the nationwide programs of the TAA c3bc.

Lecture Series: September 2012 Doug Drabble, Director of BioNetwork, "Career Success in Life Sciences"

October 2012 Charles W. Calkins, Attorney and Partner Kilpatrick, Townsend & Stockton, LLP. "The Changing Landscape of Intellectual Property Protection for Biotechnology Inventions"

November 2012 Adesanmi Ojo, M.D. "From Forsyth Tech to Medical School and Beyond'

September 2013 Dr. Eric Tomlinson, Chief Innova-

March 2013 Dr. Christy Shaffer of Hatteras Discovery spoke about "My Journey as an Entrepreneurial Scientist, CEO and Investor."

tion Officer at Wake Forest Baptist Medical Center and President of Wake Forest University's Innovain medical devices, protein drugs and mobile apps.

NCBW SciTech Ideas In Action October 2013 Dr. Roger Cubicciotti, CEO of Nano-Medica, shared expertise on "Chemistry of Teams."

2011

January 2014 Gwyn F. Riddick, Strategic Development and Agricultural Biotechnology Consultant for the NC Biotechnology Center You Tube Link

> February 2014 Dr. Stephen A. Hill, President and CEO of Targacept, spoke on "Biotech: Risk and YouTube Link

March 2014 Paul Kortenaar, PhD Exec. Dir. of ; SciWorks science museum. You Tube Link

Foundation Program Director, spoke on funding opportunities for biotech training. September 2014 Fulbright Scholar from Australia

June 2014 Celeste Carter, National Science

tion Quarter, shared innovations and collaborations October 2014 Dr. David McNelis UNC Chapel October 2015 Dr. Norma V. Quiñones, Learning Hill on renewable energy. YouTube Link

- Ray Cadmore. YouTube Link

March 2014 Forsyth Tech leads \$15M effort to build new biotech learning model. (Triad Business Journal report)

November 2014 Biosciences Industry Fellowship Ten participants from six states, funded by an NSF-ATE award, visited NC Bioscience colleges, labs and companies, reporting new ways to teach.

January 2015 Ana S. Iltis, Ph.D. Director, Center for Bioethics, Health and Society spoke on "Identifying, Managing and Communicating Research"

February 2015 Anthony Atala M.D., Director, Wake Forest Institute for Regenerative Medicine in conjunction with the 2015 National c3bc Meeting, YouTube Link

March 2015 Jennifer Bryant presented "CSI In The Real World." You Tube Link

September 2015 Barbara A. Pisani, D.O., rofessor of Cardiology, Wake Forest Baptist Medical Center You Tube Link

Consultant for Global Quality Training and De-

velopment at Biogen You Tube Link

June 2014 Community College Program at BIO PowerPoint presentation by Russ Read: Bench to Bedside shows many jobs involved in biopharmaceutical development. Plus PDF report available here: CCP@BIO 14

> November 2015 Doug Edgeton, President & CEO, NC Biotechnoloics. "Confessions of a Serial Entrepreneur" gy Center presented "Healing, Fueling, and Feeding the World: The Triad's Role." You Tube Link

January 2016 NCBW Executive Director Russ Read, invited to the 103rd Indian Science Congress at Mysore University, spoke on "A Passage To Biotech in India." His visit included an address by the Prime Minister of India and a welcome reception for his Bioscience Workforce presentation. You Tube Link

February 2016 Roland Johnson Founder and CEO of Piedmont Pharmaceuticals & Animal Health, presented "An Innovator in Animal and Human Health." You Tube Link

March 2016 Dr. Travis Russell ofessor, ForsythTech, "A Visit To Chernobyl - Past, Present & Future.' You Tube Link

in Winston-Salem, NC on "Innovation in

■ February 2017 Dr. Gregory Kucera and Dr. Timothy Pardee, "KPC-34 combining a DNA damaging Agent with a Targeted Therapy"

2014

March 2017 Dr. Amy Greeson, "Exploring he world for novel medicinal compounds and for education"

CEO, EncepHeal Therapeutics help "Break the cycle of addiction with Next Generation Neurotherapeutics." You Tube link

lecular Training Lab at Innovation Quarengineered tissues. You Tube Link ter helps students and high-tech clients Gagliano & Malaysia Christian spoke on different, innovative ways the lab is being used today. You Tube link

March 2015 presentation to NC Academy of Science at Wake Forest Biotech Place

2015

January 2017 Kim Westmoreland, KeraNet- February 2018 Laura Deming, Director: October 2018 Jeff M. Sands, Longevity Fund, "Using Biological Research to Reduce or Reverse the Effects of Aging and Increase Longevity."

> March 2018 "The Physical and Chemical Properties of Smoke" with Norman Fralev. co-lead faculty in Science of Sustainability at Wake Forest University. You Tube Link

September 2017 Aaron Larazus, April 2018 Dr. Rohan A. Shirwaiker "3D Bioprinting = Materials + Manufacturing + Medicine." Assoc. Prof.Dept. of Industrial and Systems Engineering; Assoc. Faculty, Joint Dept. of Biomedical Engineering at North Carolina State University. October 2017 Home to next-generation Shirwaiker's team focuses on design and DNA sequencing, the Analytical and Moscalable manufacturing technologies for

advancing product development. Jason September 2018 Ken Lane, experienced computer software expert spoke on "How To Achieve The Right Balance Between Humans and Machines To Optimize Outcomes" You Tube Link

June 2016 c3bc Medical Device October 21-23, 2015 Biosciences Industry Fel-Skills Standards published, click lows Program presented at NSF ATE Principal box for full report Investigator's Meeting in Washington, DC.

2017

February 2019 Jennifer Byrne Javara Research on "A View of the Clinical Trials Enterprise in the "Physiological Insights into Novel Twenty First Century" Therapies for Nephrogenic Diabe-

of SoBran Bioscience on: "Consumer Medicine - Democratizing Health Care Decisions," how genomic medicine personalizes treatment and increases prevention, along with diagnostic, ethical and other issues.

December 2018 Dr. Gary Green, President, ForsythTech on "Creating April 2019 Dr. Hariom Yadav, The Innovation Workforce" You Tube Link

You Tube Link

You Tube Link

Janury 2019 Bob Haack MBA on ""How Climate Change Affects the Planet's Finite Water Resources and

the Need for New Technologies to Imor cure health ailments. prove the Aging Water Infrastructure"

2018

order that causes excessive urine
March 2019 Dr. Simon Selwood

May 2018 Skills for Biomedical Emerging Technology Applications (BETA) anNSF grant awarded to NCBW to define workforce skills technicians will need for manufacturing jobs in high-growth intersections of biomedical devices and tissue engineering. "Employers need technician-specialists who understand more." says Russ Read, NCBW principal investigator "Working together, we will define these skills."

success and completion rates. Individuals gain educational opportunities to enhance their lives. Employers and industries in the

January 2019 Dr. Janet Spriggs, with 22 years of service in the North Carolina Community College System, becomes president of Forsyth Tech, focusing on student success in college and in the labor market.

region gain a skilled work force they can count

on thanks to excellent training programs Dr.

Green helped to create.

Molecular Medicine. Wake Forest School of Medicine on "Gut Microbiome: A Goldmine of Therapeutics and Biomarkers of Aging Related Metabolic

You Tube Link

December 2018 Forsyth Tech President Gary Green retires. Across 17 years he added new curricula, led more than \$100 million in facilities expansions and raised more than \$33 million in significant capital campaigns. Dr. Green led the school to evolve into a national model for biotechnology, cybersecurity, and motorsports technology education. With his goal to align programs with changing econ omies, the college is achieving high student

You Tube Link

Disorders" to prevent, treat and/