STATE BOARD OF COMMUNITY COLLEGES

Report Summary – NC Edge Customized Training Program Expenditures Report (FY 2024–2025)

Request: For Information Item

<u>Strategic Plan Reference:</u> Goal 4: Economic and Workforce Development Provide education, training, and credentials to develop the most competitive workforce in the nation. Strategies: 4.1.1 and 4.2.2

Background:

G.S. 115D-10.17(b) states that the North Carolina Community Colleges System Office shall report no later than September 1 of each year to the Joint Legislative Education Oversight Committee (JLEOC) on the following:

- 1. The total amount of funds received by a company under the Customized Training Program.
- 2. The types of services sought by the company, whether for new, expanding, or existing industry.
- 3. The amount of funds per trainee received by that company.
- 4. The amount of funds received per trainee by the community college delivering the training.
- 5. The number of trainees trained by the company and community college.
- 6. The number of years that company has been funded.

Additionally, NCCCS must compile and submit a Customized Training Program Annual Expenditures Report, which is developed using year-end project trainee data gathered from all 58 community colleges. This data is submitted by each college's Customized Training Director and is specifically used to produce the annual expenditures report required by the Legislature.

The NC Edge Customized Training Program supported 848 companies across the state in FY 2024–2025, delivering training to 30,883 individuals through 319 projects, with total expenditures of \$13.9 million. This represents a continued increase in program engagement compared to previous years.

Economic development partnerships contributed to major wins, including 17 project announcements from May to July 2025, expected to yield \$20B in capital investment and 20,000 new jobs. Industries served include life sciences, advanced manufacturing, cloud computing, and textiles, with community colleges such as Richmond, Tri-County, and Rowan-Cabarrus playing key roles in workforce training support. The program also emphasizes rural outreach, infrastructure modernization, and deeper integration across the 58 community colleges. Looking ahead to FY 2025–2026, goals include expanding to 351 projects, training 33,971 individuals, and supporting 932 companies statewide. A presentation of the 2024-25 results will be presented to the State Board of Community Colleges during its August 2025 meeting.

Contact(s):

John Loyack

Vice President of Economic Development





Expenditures Report 2024-25

NCEdge Customized Training Program



submitted to the:

Joint Legislative Education Oversight Committee

September 1, 2025



Customized Training Program Expenditures Report FY 2024-2025

CONTENTS

	Pages
EXECUTIVE SUMMARY	i - viii
PROJECT EXPENDITURES	1 - 24
ADDENDUM	25
PROJECTS BY INDUSTRY CLUSTERS	26 - 34
BUSINESS & INDUSTRY SUPPORT	35 - 37
SUMMARY OF TRAINING ACTIVITIES	
PROJECT COMPLETIONS	38 - 48



EXECUTIVE SUMMARY

The Customized Training Program supports the economic development efforts of the State by providing education, training and support services for eligible new, expanding and existing business and industry in North Carolina (G.S. 115D-5.1) through its network of 58 community colleges, serving all 100 counties of the state. The program goal is to foster and support three key aspects of a company's well-being: Job Growth, Technology Investment and Productivity Enhancement.

The program was developed in recognition of the fact that one of the most important factors for a business or industry considering locating, expanding, or remaining in North Carolina is the ability of the State to ensure the presence of a well-trained workforce. The program is designed to react quickly to the needs of businesses and to respect the confidential nature of proprietary processes and information within those businesses.

North Carolina General Statutes 115D-5.1 (e) (f) (f1) (f2) (f3) reads:

- (e) There is created within the North Carolina Community College System the Customized Training Program. The Customized Training Program shall offer programs and training services to assist new and existing business and industry to remain productive, profitable, and within the State.
 - (f) The State Board shall report on an annual basis to the Joint Legislative Education Oversight Committee on:
 - (1) The total amount of funds received by a company under the CIT Program;
 - (2) The amount of funds per trainee received by that company;
 - (3) The amount of funds received per trainee by the community college delivering the training;
 - (4) The number of trainees trained by the company and community college; and
 - (5) The number of years that company has been funded.
- (f1) Notwithstanding any other provision of law, the State Board of Community Colleges may adopt rules and guidelines that allow the Customized Training Program and the Focused Industrial Training Program to use funds appropriated for those programs to support training projects for the various branches of the United States Armed Forces.
- (f2) Funds available to the Customized Training Program shall not revert at the end of a fiscal year but shall remain available until expended. Up to ten percent (10%) of the college delivered training expenditures and up to five percent (5%) of the contractor delivered training expenditures for the prior fiscal year for Customized Training may be allotted to each college for capacity building at that college.
- (f3) Of the funds appropriated in a fiscal year for the Customized Training Programs, the State Board of Community Colleges may approve the use of up to eight percent (8%) for the training and support of regional community college personnel to deliver Customized Industry Training Program services to business and industry.

In compliance with NCGS 115D-5.1 (f), this report is submitted as the September 1, 2025 annual expenditures report for the Customized Training Program and includes training activities for the reporting period July 1, 2024 – June 30, 2025.



NCEdge Customized Training Program Guidelines

The following guidelines were adopted by the State Board of Community Colleges on August 15, 2008; amended May 15, 2009.

PURPOSE

The purpose of the NCEdge Customized Training Program is to provide customized training assistance in support of full-time production and direct customer service positions created in the State of North Carolina, thereby enhancing the growth potential of companies located in the state while simultaneously preparing North Carolina's workforce with the skills essential to successful employment in emerging industries.

Colleges will receive an annual base allotment of Customized Training Program funds to support business and industry services. This annual base allotment will include an administrative and an instructional component.

ELIGIBILITY

Those businesses and industries eligible for support through the Customized Training Program include Manufacturing, Technology Intensive (i.e., Information Technology, Life Sciences), Regional or National Warehousing and Distribution Centers, Customer Support Centers, Air Courier Services, National Headquarters with operations outside North Carolina, and Civil Service employees providing technical support to US military installations located in North Carolina.

In order to receive assistance, eligible businesses and industries must demonstrate two or more of the following criteria:

- The business is making an appreciable capital investment;
- The business is deploying new technology;
- ♦ The business is creating jobs, expanding an existing workforce, or enhancing the productivity and profitability of the operations within the State; and
- The skills of the workers will be enhanced by the assistance.

Resources may support training assessment, instructional design, instructional costs, and training delivery for personnel involved in the direct production of goods and services. Production and technology support positions are also eligible for training support.

Full-time probationary employees of qualified Customized Training companies are eligible for training delivered by the community college.

The use of Customized Training funds requires that trainees are paid by the company for all time during training hours.

EXPENDITURE GUIDELINES

Salaries, Wages, and Related Expenses

- The following priorities will be given to the recruitment and utilization of instructors for Customized Training Program projects: 1) community college permanent or part-time employees; 2) contractors of the community college; and 3) company personnel. It shall be the responsibility of North Carolina Community College System staff and local community college staff to determine the appropriate length and provision of training. This information will be indicated in the Project Profile submitted for approval.
- Reimbursement for company instructors will be made at a 6:1 or greater trainee to trainer ratio.
- ♦ In those cases when community college staff or contractors are used for instruction, they will be compensated directly in accordance with existing policies and guidelines. In addition to costs of instruction, which includes travel expenses and course preparation time, community college staff or contractors may be reimbursed for costs associated with job analysis, training needs assessment and instructional design. The payment of social security taxes and other employee benefits to community college employees will be made in accordance with existing policies and procedures of the college.
- Employees of the client company may be used as instructors if community college staff or college contractors with the appropriate expertise are not readily available. The community colleges have the responsibility in such circumstances to ensure that all trainees are registered and to monitor the instruction so as to assure that it is being delivered according to the Training Plan and Project Profile. In such cases where company personnel are used as instructors, the company will be reimbursed the normal hourly rate of pay, less benefits, not to exceed a maximum of \$30.00 per hour. In addition to actual hours of direct instruction, compensation for additional time devoted to training program preparation may be recommended by the Regional Customized Training Director and authorized by the Vice President of Economic Development for the North Carolina Community College System. This amount may not exceed 15 percent of the scheduled training hours or a maximum of 80 hours total. Wages may not be paid to prospective trainers while they are trainees in production operations, and under no circumstances may funds be used to pay trainee wages or salaries. The cost of materials may not be included as an allowance expense if the materials will be part of a marketable product for the company.
- ◆ Colleges will receive a 10 percent administrative allowance based upon the current fiscal year expenditures that support an approved Customized Training project. Clerical staff, administrative personnel, and project coordination staff may be employed by a community college expressly for direct services related to a specific project if recommended by the Regional Customized Training Director and approved by the Vice President of Economic Development. Funding for these positions will not be included in the calculation of college administrative allowance.

- ♦ Administrative allowance earned during the current fiscal year may be carried forward and expended in the following fiscal year. The combination of funding of the annual base allotment to support business and industry services and the available carry forward shall not exceed \$100,000.
- When recommended by the local community college and the Regional Customized Training Director and approved by the Vice President of Economic Development, Customized Training Program funds may also support training of community college instructors for skill acquisition of strategic technologies associated with a Customized Training Program project. The purpose of these expenditures will be to support specialized college instructor training for skills deemed important for future support of employers within the college's service area.

Travel Expenses

- Community college instructors may be reimbursed for travel expenses in accordance with local established travel policies and procedures.
- Out-of-state residents, employed or reimbursed directly by the company, may be temporarily assigned as training instructors and reimbursed for their expenses after having trained six or more company employees. The number of individuals per project supported for travel to the state is subject to negotiation and prior approval, and under such circumstances they will be limited to:
 - a) a maximum of twelve (12) weeks per diem at the currently approved in-state rate.
 - b) one round-trip air fare (coach class, reimbursed at a 14-day prior purchase rate) or cost equivalent for each of the two complete or partial six-week periods of supported state residency.
 - c) local travel allowances as authorized by the Regional Customized Training Director prior to departure.
- In-state residents serving as instructors and employed by the company may be reimbursed for previously authorized out-of-state travel after having returned and trained six or more company employees in the knowledge or skills acquired as a result of the out-of-state travel. The intent of the out-of-state travel will be to acquire knowledge or skills necessary for project instruction.

The number of individuals supported for out-of-state travel per project is subject to negotiation and prior approval, and under such circumstances they will be limited to:

- a maximum of six weeks per diem at the currently approved out-of-state rate. Per diem allowances for international travel may be adjusted for actual cost differences in different locations.
- b) one round-trip air fare (coach class, reimbursed at a 14-day prior purchase rate) or cost equivalent to location of the temporary assignment.
- c) local travel allowances as authorized by the Regional Customized Training Director prior to departure.

Training Facilities

Community colleges may be reimbursed for costs associated with providing dedicated training

facilities for Customized Training projects. Reimbursement to the college may be provided for the period required by the client company for dedicated temporary training space, not to exceed twelve months in duration. Funding for training facility costs will not be calculated in the college's administrative allowance.

- ♦ For training provided at existing college facilities, the college may be reimbursed a reasonable cost share of utilities (including electricity, gas, oil, water and sewer) for the space provided to the Customized Training project. If suitable space is not available at a community college permanent facility, colleges may also be reimbursed for the costs of leasing space on a temporary basis. In such cases, colleges may be reimbursed the reasonable costs of leasing, utilities, maintenance, trash and garbage service, protective and security services, and insurance costs. Colleges may not lease temporary training space from Customized Training client companies or their subsidiaries.
- ♦ Colleges may be reimbursed for reasonable costs associated with necessary alterations to facilities to accommodate the training. Pursuant to G.S. 143-34.40, 143-15.3A, and 143-23(a), these reasonable costs cannot be considered as capital expenditures and must be approved by the Vice President of Economic Development prior to the initiation of the project.

Client companies may not be reimbursed for the leasing of training or other facilities through the Customized Training Program. They may, however, be reimbursed the reasonable costs of transporting, installing, and removing training equipment to and from community college-provided training facilities. Customized Training funds may not be used to make repairs or improvements to company-owned equipment.

Training Materials, Supplies, and Equipment

- ♦ The State may provide necessary classroom and training-related supplies and materials in support of a specific training project.
- Media development services may be provided if recommended by the Regional Customized Training Director and approved by the Vice President of Economic Development.
- The State may provide, install, and maintain at the training site, standard items of equipment normally associated with vocational/occupational training as available and typically used within the North Carolina Community College System.

APPROVAL PROCEDURES

- Project Profile and Developmental Authorization forms must be approved by the local community college Director, the community college President, and the Regional Customized Training Director and submitted for approval prior to project initiation. The Project Profile must include total estimated project costs and a project time frame, not to exceed 36 months in duration after project approval. Time frames and project costs may be amended according to project training needs with prior approval from the Vice President of Economic Development.
- ♦ Approval for projects with estimated total expenditures less than \$50,000 may be made by the Vice President of Economic Development. Projects in excess of \$50,000 must be approved by the Vice

President of Economic Development and submitted by the Vice President for secondary approval to a Joint Community College/Department of Commerce Review Panel consisting of a designee of the President of the North Carolina Community College System and a designee of the North Carolina Secretary of Commerce.

Project expenditures must be in accordance with the approved Project Profile and may not exceed the amount indicated in the profile without prior amendment and approval.

CAPACITY BUILDING

10 Percent/5 Percent Funds

- ◆ Up to 10% of the college-delivered Customized Training Program expenditures and up to 5% of the contractor-delivered Customized Training Program expenditures for the prior fiscal year may be appropriated by the State Board of Community Colleges to each community college for capacity building through the development of human capital.
- ♦ The community college shall identify instructional delivery deficiencies and how receipt of these funds will address such deficiencies.
- These funds shall be used for instructor/trainer skill-specific training, certifications, and development of instructional materials at the local level.
- ◆ A projected budget shall be submitted to the Vice President of Economic Development for approval.
- ◆ Community colleges shall evaluate the impact of these capacity-building funds. The results of this impact evaluation shall be shared with the State Board of Community Colleges within the Joint Legislative Education Oversight Committee Annual Report. Future allocations will be dependent upon demonstration of local instructional services capacity building.

Set-Aside Funds

- Up to 15% of the annual Customized Training Program budget may be appropriated by the State Board of Community Colleges for the support of regional community college personnel to deliver Customized Training Program services to business and industry.
- Under the direction of the Vice President of Economic Development and the Regional Customized
 Training Directors, regional support positions will be identified and placed strategically at community
 colleges to maximize training services to business and industry throughout the State.
- ♦ These regional support positions will be contracted on a 12-month basis and will be re-evaluated at the completion of each contract. Funding may be allotted to the colleges for these regional support positions for up to 18 months.

- ◆ These funds can be used for salary, fringes, travel, subsistence, supplies and materials, and training certifications.
- ◆ The regional support positions will be evaluated at the end of each contract to determine if the strategic initiative of capacity building within the System is being accomplished. The results of the evaluation process will determine the future location of such positions. The results will be shared with the State Board of Community Colleges within the Joint Legislative Education Oversight Committee Annual Report.

GUIDELINES EXCEPTION

♦ In unusual or extenuating circumstances, the Vice President of Economic Development may recommend to the President of the North Carolina Community College System and the Secretary of the North Carolina Department of Commerce exceptions to these Guidelines. Exceptions will be documented in a written format and included with the appropriate Project Profile form.



Total Expenditures: FY 2024-2025 **Customized Training Program**

Job Growth

(new & existing companies)

Enhancement

Productivity

Number of **Projects** 177

Number of

Number of

Number of

Trainees

6,712

Trainees

1,467

Frainees 14,538

Expenditures \$7,045,422.31 Project

Program Related

Expenditures

Expenditures \$731,261.18

\$2,171,228.75 **Expenditures**

Project

Project

Investment **Technology**

Project Totals

Industry Support

Existing

Companies Served

Projects

Number of

Number of

Projects

Projects

Number of Trainees 8,166

\$3,048,841.44 **Expenditures**

Frainees 22,717

\$9,947,912.24 **Expenditures**

Customized Training Program Totals

\$13,967,372.49 **Expenditures**

Regionally Based

\$800,481.31

Instructional Tools (Media

Development)

\$170,137.50

Learning Resources

Number Trained 30,883

Total Average Cost Per Trainee \$452.27



Customized Training Project Expenditures Data Category Definitions

Column	Data Category	Definition
1	College/Company	North Carolina community college to which funds have been allocated for the support of an approved Customized Training project; the new or existing company supported by Customized Training project funding.
2	Project Type	JG-New = Job Growth for New Company; JG-Existing = Job Growth for Existing Company; PE-Existing = Productivity Enhancement for Existing Company; TI-Existing = Technology Investment for Existing Company.
3	Fiscal Years Funded	Total number of fiscal years the Customized Training project has been funded.
4	Company Training Reimbursement Expenditures	Funds provided directly to a company for instructional and other training-related expenditures allowable under the Customized Training Program.
5	Number Trained by Company Instructors	Number of trainees trained by instructors who are company employees/contractors; number trained by which the company has received program funds to reimburse travel for train-the-trainer company instructors expense, and/or their wages for instruction and company instructors course development time.
6	Average Company Reimbursement Per Trainee	Customized training-related company expenditures divided by the number of trainees trained by company instructors.
7	College Training Expenditures	Funds expended by a community college to support the training of employees and potential employees of a company under the Customized Training Program, including administrative allowance.
8	Number Trained by College Instructors	Number of company trainees trained by either full- or part-time college instructors, contracted community college instructors, NCCCS Regional Trainers, or NCCCS BioNetwork instructors under an approved Customized Training project.
9	Average College Cost Per Trainee	Total Customized Training funds expended by a community college for support of a project, outside of funds provided directly to a company, divided by the total number of trainees trained by community college instructors.
10	Total Expenditures	Total amount of Customized Training funds expended per fiscal year to support an approved project.
11	Total Trained by Company and College Instructors	Total unduplicated number of employees trained under an approved Customized Training project, by training providers listed in columns 5 and 8.
12	Average Total Cost Per Trainee	Total expenditures for an approved Customized Training project divided by the total unduplicated number of trainees.

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Traine
[1]	[2]	[3]	[4]	[5]	[6]	[7]	[8]	[9]	[11]	[12]	[13]
Alamance Commun	1	lege									
Alamance Foods	JG- Existing	1	\$0.00	0	\$0.00	\$6,851.30	73	\$93.85	\$6,851.30	73	\$93.8
Andersen Products (#3)	JG- Existing	3	\$0.00	0	\$0.00	\$11,055.48	96	\$115.16	\$11,055.48	96	\$115.10
BD Diagnostics (#2)	TI- Existing	3	\$0.00	0	\$0.00	\$7,595.00	64	\$118.67	\$7,595.00	64	\$118.6
Carolina Biological Supply (#5)	JG- Existing	3	\$0.00	0	\$0.00	\$93,788.16	421	\$222.77	\$93,788.16	421	\$222.7
Dexco	TI- Existing	1	\$0.00	0	\$0.00	\$5,443.25	22	\$247.42	\$5,443.25	22	\$247.42
Lotus Bakeries	JG- Existing	3	\$0.00	0	\$0.00	\$3,664.37	66	\$55.52	\$3,664.37	66	\$55.52
Sandvik (#2)	PE- Existing	3	\$0.00	0	\$0.00	\$38,104.05	69	\$552.23	\$38,104.05	69	\$552.23
Wilson Brown Sock Company	Expandi ng	1	\$0.00	0	\$0.00	\$8,462.00	16	\$528.88	\$8,462.00	16	\$528.88
Alamance Total			\$0.00	0	\$0.00	\$174,963.61	827	\$211.56	\$174,963.61	827	\$211.56
Asheville-Buncomb	e Tech	nical C	ommunity	College		- 1					
Arcadia Beverage	Existing	3	\$0.00	0	\$0.00	\$68,535.47	98	\$699.34	\$68,535.47	98	\$699.3
Borg Warner Turbo (#4) BorgWarner Turbo	TI- Existing	1	\$0.00	0	\$0.00	\$44,880.90	68	\$660.01	\$44,880.90	68	\$660.0
Systems (3)	TI- Existing	4	\$0.00	0	\$0.00	\$2,887.50	10	\$288.75	\$2,887.50	10	\$288.7
	PE-				40.00	\$16,154.84	44	\$367.16	\$16,154.84	44	# 207.14
Burial Beer Co.	Existing	2	\$0.00	0	\$0.00	Ψ10,134.04		· ·	. ,		\$367.10
	PE- Existing	1	\$0.00 \$0.00	0	\$0.00	\$30,319.75	364	\$83.30	\$30,319.75	364	
Eaton (#7)	PE-							\$83.30			\$83.30
Eaton (#7) Fedup Foods (#2)	PE- Existing TI-	1	\$0.00	0	\$0.00	\$30,319.75	364	\$83.30 \$247.82	\$30,319.75	364	\$83.30 \$247.82
Burial Beer Co. Eaton (#7) Fedup Foods (#2) G E Aerospace (#5) Jacob Holm Industries (#2)	PE- Existing TI- Existing 50- Expandi	1	\$0.00 \$0.00	0	\$0.00 \$0.00	\$30,319.75 \$14,373.74	364 58	\$83.30 \$247.82 \$765.20	\$30,319.75 \$14,373.74	364 58	\$367.16 \$83.30 \$247.82 \$765.20 \$275.60

Customized Training Project Expenditures

(Funding Purpose 361)

						• •	<i>,</i>				
	Project	Number of Fiscal Years	Company Training Reimbursement	Number Trained by Company	Average Company Reimbursement	College Training	Number Trained by College	Average College		Total Trained by Company & College	Average Total
Project Type	Туре	Funded	Expenditures	Instructors	Per Trainee	Expenditures	Instructors	Cost Per Trainee	Total Expenditures	Instructors	Cost Per Trainee
New Belgium Brewing	TI-										
(#4)	Existing	2	\$0.00	0	\$0.00	\$36,861.06	123	\$299.68	\$36,861.06	123	\$299.68
	JG- Expandi										
Pratt & Whitney (#2)	ng	1	\$0.00	0	\$0.00	\$287,943.01	351	\$820.35	\$287,943.01	351	\$820.35
	JG-										
System Logistics	Expandi ng	1	\$0.00	0	\$0.00	\$26,143.21	75	\$348.58	\$26,143.21	75	\$348.58
Asheville-Buncombe											
Total			\$0.00	0	\$0.00	\$717,265.70	1,507	\$475.96	\$717,265.70	1,507	\$475.96
Beaufort County Co	PE-				40.05	40 7 00 €5		4400.00	do =200 c =	2:	0100.55
AAF Flanders (#5)	Existing	1	\$0.00	0	\$0.00	\$6,760.00	34	\$198.82	\$6,760.00	34	\$198.82
	PE-		40.00		40.00	# 0.00		40.00	40.00		40.00
Caldwell Marine Designs	Existing	1	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Carver Machine Works	PE- Existing	2	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Outver Flaciline Works	PE-		ψ0.00	ľ	Ψ0.00	Ψ0.00		Ψ0.00	ψ0.00		Ψ0.00
idX (#4)	Existing	1	\$0.00	0	\$0.00	\$452.32	9	\$50.26	\$452.32	9	\$50.26
MJM Yachts (#2 Frmrly	PE-										
Seolta)	Existing	1	\$0.00	0	\$0.00	\$6,034.00	45	\$134.09	\$6,034.00	45	\$134.09
	PE-										
Nutrien (#3)	Existing	1	\$0.00	0	\$0.00	\$22,346.05	65	\$343.79	\$22,346.05	65	\$343.79
Oak Bidge Industries	PE-	2	\$0.00	0	\$0.00	¢2.706.00	7	\$542.29	\$2.706.00	7	\$542.29
Oak Ridge Industries	Existing PE-		\$0.00	0	\$0.00	\$3,796.00	,	Ψ042.29	\$3,796.00	/	φ042.29
PAS (#4)	Existing	1	\$0.00	0	\$0.00	\$4,660.92	18	\$258.94	\$4,660.92	18	\$258.94
	JG-										
VT Hackney (#2)	Existing	2	\$0.00	0	\$0.00	\$4,394.41	6	\$732.40	\$4,394.41	6	\$732.40
Beaufort Total			\$0.00	0	\$0.00	\$48,443.70	184	\$263.28	\$48,443.70	184	\$263.28
Bladen Community	Colleg	e	Γ							Γ	
			\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Bladen Total			\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Blue Ridge Commu	nity Co	llege									
	PE-										
Kimberly Clark Corp. (#2)	Existing	3	\$0.00	0	\$0.00	\$3,504.30	26	\$134.78	\$3,504.30	26	\$134.78

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
Sierra Nevada Brewing Co.	PE-										
(#2)	Existing	3	\$0.00	0	\$0.00	\$10,809.94	23	\$470.00	\$10,809.94	23	\$470.00
Tageos	JG-New	2	\$47,490.00	31	\$1,531.94	\$5,091.00	13	\$391.62	\$52,581.00	44	\$1,195.02
Blue Ridge Total			\$47,490.00	31	\$1,531.94	\$19,405.24	62	\$312.99	\$66,895.24	93	\$719.30
Brunswick Commur	nity Co	llege									
Blair-HSM Machine Works	TI- Existing	3	\$0.00	0	\$0.00	\$4,154.13	12	\$346.18	\$4,154.13	12	\$346.18
Cygnus Technologies	Expandi ng	2	\$0.00	0	\$0.00	\$9,346.57	61	\$153.22	\$9,346.57	61	\$153.22
Flow Sciences, Inc.	JG- Existing	3	\$0.00	0	\$0.00	\$1,760.00	45	\$39.11	\$1,760.00	45	\$39.11
MicroSolv Technologies	PE- Existing	1	\$0.00	0	\$0.00	\$385.00	4	\$96.25	\$385.00	4	\$96.25
Pacon Manufacturing	JG-New	3	\$0.00	0	\$0.00	\$25,999.48	75	\$346.66	\$25,999.48	75	\$346.66
Precision Swiss Products,	JG-New	3	\$0.00	0	\$0.00	\$10,568.15	63	\$167.75	\$10,568.15	63	\$16 7.75
Inc.	JG- Expandi		·					·			
Walex	ng	2	\$0.00	0	\$0.00	\$1,625.70	31	\$52.44	\$1,625.70	31	\$52.44
Brunswick Total			\$0.00	0	\$0.00	\$53,839.03	291	\$185.01	\$53,839.03	291	\$185.01
Caldwell Communit	i 	ege & 1	echnical Ir	stitute							
Bemis (#2)	TI- Existing	2	\$0.00	0	\$0.00	\$17,270.00	8	\$2,158.75	\$17,270.00	8	2,158.75
Bernhardt	PE- Existing	1	\$0.00	0	\$0.00	\$13,200.00	24	\$550.00	\$13,200.00	24	550.00
Exela Pharma Sciences	PE-		ψ0.00		Ψ0.00	Ψ10,200.00	24	Ψ000.00	Ψ10,200.00		330.00
(#2)	Existing	4	\$0.00	0	\$0.00	\$2,783.00	20	\$139.15	\$2,783.00	20	139.15
	PE-										
Sealed Air (#2)	Existing	2	\$0.00	0	\$0.00	\$4,634.00	109	\$42.51	\$4,634.00	109	42.51
Teijin Automotive Technologies	PE- Existing	2	\$0.00	0	\$0.00	\$19,491.00	20	\$974.55	\$19,491.00	20	974.55
Caldwell Total			\$0.00	0	\$0.00	\$57,378.00	181	\$317.01	\$57,378.00	181	\$317.01

Customized Training Project Expenditures

(Funding Purpose 361)

		Number	Company	Number	Average		Number			Total Trained by	
Project Type	Project Type	of Fiscal Years Funded	Training Reimbursement Expenditures	Trained by Company Instructors	Company Reimbursement Per Trainee	College Training Expenditures	Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Company & College Instructors	Average Total Cost Per Trainee
C F C											
Cape Fear Commun		lege						<u> </u>			
Cloudwyze #2	Expandi ng	2	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
	PE-		, , , ,		,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		+ 3.33	*		+
Coastal Beverage	Existing	1	\$0.00	0	\$0.00	\$39,638.71	113	\$350.79	\$39,638.71	113	\$350.79
0	PE-		4						*		.
Corning #5	Existing	1	\$0.00	0	\$0.00	\$10,340.87	35	\$295.45	\$10,340.87	35	\$295.45
FedUp Foods	JG-New	1	\$0.00	0	\$0.00	\$2,607.97	47	\$55.49	\$2,607.97	47	\$55.49
Frontier Scientific	11000	-	Ψ0.00		Ψ0.00	ΨΖ,007.37	4/	Ψυυ.40	ΨΖ,007.37	47	ψυυ.43
Solutions	JG-New	1	\$0.00	o	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
	JG-										
Gaf Burgaw	Expandi JG-	3	\$0.00	0	\$0.00	\$19,654.57	81	\$242.65	\$19,654.57	81	\$242.65
Ge Aerospace	Expandi	2	\$0.00	o	\$0.00	\$89,495.55	149	\$600.64	\$89,495.55	149	\$600.64
Paperfoam Packaging	Expandi				·			·	, ,		
USA	ng	2	\$0.00	0	\$0.00	\$2,851.75	7	\$407.39	\$2,851.75	7	\$407.39
Dolyhood USA	IC Now		фо 00		Φ0.00	#201.00	10	¢20.11	#201 00	10	\$20.11
Polyhose USA	JG-New PE-	3	\$0.00	0	\$0.00	\$301.09	10	\$30.11	\$301.09	10	\$30.11
Vantaca #2	Existing	2	\$0.00	0	\$0.00	\$49,042.23	92	\$533.07	\$49,042.23	92	\$533.07
Cape Fear Total		$oxed{oxed}$	\$0.00	0	\$0.00	\$213,932.74	534	\$400.62	\$213,932.74	534	\$400.62
Carteret Communit Veneer Technologies, Inc. (#3)	PE- Existing	ge	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Carteret Total			\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Catawba Valley Coi	mmuni	ty Coll	ege								
American Fuji Seal	JG-New	1	\$0.00	0	\$0.00	\$9,609.22	18	\$533.85	\$9,609.22	18	\$533.85
Arhaus Furniture	PE- Existing	3	\$0.00	0	\$0.00	\$1,420.79	22	\$64.58	\$1,420.79	22	\$64.58
Cataler North America	JG-New	2	\$0.00	0	\$0.00	\$3,335.68	6	\$555.95	\$3,335.68	6	\$555.95
Certainteed	PE- Existing	1	\$0.00	0	\$0.00	\$4,327.07	24	\$180.29	\$4,327.07	24	\$180.29

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
	Expandi										
Commscope, Inc.	ng	1	\$0.00	0	\$0.00	\$16,197.60	18	\$899.87	\$16,197.60	18	\$899.87
Design Foundry	PE- Existing	2	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Gusmer Enterprises	PE-New	2	\$0.00	0	\$0.00	\$16,275.41	35	\$465.01	\$16,275.41	35	\$465.01
Sherrill Furniture	PE- Existing	3	\$0.00	0	\$0.00	\$9,649.20	134	\$72.01	\$9,649.20	134	\$72.01
Catawba Valley Total			\$0.00	0	\$0.00	\$60,814.97	257	\$236.63	\$60,814.97	257	\$236.63
Central Carolina Co	mmuni	ity Col	lege								
3M Corportation (#3)	Existing	2	\$0.00	0	\$0.00	\$17,117.00	33	\$518.70	\$17,117.00	33	\$518.70
Armtec Defense Technologies	PE- Existing	2	\$0.00	0	\$0.00	\$14,774.80	92	\$160.60	\$14,774.80	92	\$160.60
Astellas Gene Therapies	PE- Existing	1	\$0.00	0	\$0.00	\$21,886.01	76	\$287.97	\$21,886.01	76	\$287.97
Bharat Forge (#2)	Expandi ng	2	\$0.00	0	\$0.00	\$76,429.36	161	\$474.72	\$76,429.36	161	\$474.72
Boon Edam, Inc. (#2)	PE- Existing	1	\$0.00	0	\$0.00	\$9,988.00	30	\$332.93	\$9,988.00	30	\$332.93
Broadwind Industrial Solutions	PE- Existing	1	\$0.00	0	\$0.00	\$9,515.00	52	\$182.98	\$9,515.00	52	\$182.98
Caterpillar, Inc (#4)	PE- Existing	1	\$0.00	0	\$0.00	\$14,795.00	122	\$121.27	\$14,795.00	122	\$121.27
Conveyor Technologies (#2)	PE- Existing	3	\$0.00	0	\$0.00	\$6,209.50	75	\$82.79	\$6,209.50	75	\$82.79
Coty, Inc. (#4)	PE- Existing	4	\$0.00	0	\$0.00	\$19,596.94	61	\$321.26	\$19,596.94	61	\$321.26
Gaines Oil Company	Expandi ng	2	\$0.00	0	\$0.00	\$12,022.18	31	\$387.81	\$12,022.18	31	\$387.81
Gould & Goodrich (#2)	PE- Existing	1	\$0.00	0	\$0.00	\$3,062.11	30	\$102.07	\$3,062.11	30	\$102.07
Pentair Water Pool & Spa (#5)	PE- Existing	1	\$0.00	0	\$0.00	\$18,986.00	75	\$253.15	\$18,986.00	75	\$253.15
Pfizer (#3)	PE- Existing	1	\$0.00	0	\$0.00	\$6,190.88	21	\$294.80	\$6,190.88	21	\$294.80
Pfizer Sanford North	JG- Existing	3	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Tyson Foods	TI- Existing	1	\$0.00	0	\$0.00	\$47,256.00	50	\$945.12	\$47,256.00	50	\$945.12

Customized Training Project Expenditures

(Funding Purpose 361)

						y 1, 2024 - Julie 3	-,				
Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
VinFast (developmental) **	JG-New	3	\$0.00	0	\$0.00	\$43,400.35	0	\$43,400.35	\$43,400.35	0	\$43,400.35
	1										
Wolfspeed (Siler City)	JG-New	2	\$0.00	24	\$0.00	\$224,637.00	95	\$2,364.60	\$224,637.00	96	\$2,339.97
Central Carolina Total			\$0.00	24	\$0.00	\$545,866.13	1,004	\$543.69	\$545,866.13	1,005	\$543.15
Central Piedmont (Commu	nity Co	ollege								
A & W Electric	JG- Expandi ng	1	\$0.00	0	\$0.00	\$18,558.58	8	\$2,319.82	\$18,558.58	8	\$2,319.82
Boingo Graphics	PE- Existing	2	\$0.00	0	\$0.00	\$11,503.00	9	\$1,278.11	\$11,503.00	9	\$1,278.11
IPEX USA, LLC	JG- Existing	3	\$0.00	0	\$0.00	\$30,877.02	73	\$422.97	\$30,877.02	73	\$422.97
Jenkins Electric	JG- Expandi	2	\$0.00	0	\$0.00	\$19,976.23	53	\$376.91	\$19,976.23	53	\$376.91
Legion Brewing	JG- Existing	3	\$0.00	0	\$0.00	\$12,560.80	26	\$483.11	\$12,560.80	26	\$483.11
RGA Enterprises, Inc.	PE- Existing	3	\$0.00	0	\$0.00	\$3,066.00	9	\$340.67	\$3,066.00	9	\$340.67
Siemens Energy #3	JG- Expandi ng	2	\$2,610.00	102	\$25.59	\$8,333.54	68	\$122.55	\$10,943.54	123	\$88.97
Siemens-Energy #4	JG- Expandi ng	1	\$2,205.00	87	\$25.34	\$42,139.83	234	\$180.08	\$44,344.83	261	\$169.90
Central Piedmont Total			\$4,815.00	189	\$25.48	\$147,015.00	480	\$306.28	\$151,830.00	562	\$270.16
Cleveland Commun	, 	lege									
AMES/IMC Copper Group	JG- Existing	4	\$0.00	0	\$0.00	\$27,608.41	32	\$862.76	\$27,608.41	32	\$862.76
Coats North America	JG- Existing	3	\$0.00	0	\$0.00	\$20,660.86	44	\$469.57	\$20,660.86	44	\$469.57
Fab-Tec	Expandi ng	2	\$0.00	0	\$0.00	\$12,541.14	18	\$696.73	\$12,541.14	18	\$696.73
Greenheck Fan Corp. (#3)	JG- Existing	4	\$0.00	0	\$0.00	\$33,117.97	96	\$344.98	\$33,117.97	96	\$344.98
Greenheck Fan Corp (#4)	PE- Existing	1	\$0.00	0	\$0.00	\$18,512.57	210	\$88.16	\$18,512.57	210	\$88.16

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
Southeastern Container	PE-										
(#2)	Existing	1	\$0.00	0	\$0.00	\$16,716.54	54	\$309.57	\$16,716.54	54	\$309.57
Tag (formerly the											
Armored Group)	JG-New	1	\$0.00	0	\$0.00	\$2,640.00	16	\$165.00	\$2,640.00	16	\$165.00
Walker Woodworking	JG- Existing	3	\$0.00	0	\$0.00	\$10,231.37	27	\$378.94	\$10,231.37	27	\$378.94
Zapps Wholesale	JG- Existing	4	\$0.00	0	\$0.00	\$7,040.00	13	\$541.54	\$7,040.00	13	\$541.54
Cleveland Total			\$0.00	0	\$0.00	\$149,068.86	510	\$292.29	\$149,068.86	510	\$292.29
Coastal Carolina Co	mmun	ity Col	lege								
J&J Snacks (#3)	Existing	1	\$0.00	0	\$0.00	\$2,450.06	12	\$204.17	\$2,450.06	12	\$204.17
Cleveland Total			\$0.00	0	\$0.00	\$2,450.06	12	\$204.17	\$2,450.06	12	\$204.17
College of the Alber	PE-	2	00.02	0	00.02	\$2,700.05	17	\$164.17	¢2 700 05	17	\$164.17
NP East	Existing	2	\$0.00	0	\$0.00	\$2,790.95	17	\$164.17	\$2,790.95	17	\$164.17
Regulator Marine (#4)	PE- Existing	0	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Sentech #3 (formerly Motion Sensors)	PE- Existing	1	\$0.00	0	\$0.00	\$2,728.00	31	\$88.00	\$2,728.00	31	\$88.00
College of the Albemarle	LAISTING	1	\$0.00	0	φυ.υυ	φ2,720.00	31	φοσ.υυ	φ2,728.00	31	φοσ.σσ
Total			\$0.00	0	\$0.00	\$5,518.95	48	\$114.98	\$5,518.95	48	\$114.98
Craven Community	Colleg	e	1								
BSH Home Appliances Corp (#3)	JG- Existing	4	\$0.00	0	\$0.00	\$2,848.25	27	\$1 05.49	\$2,848.25	27	\$105.49
Chatsworth Products			Ψ0.00		Ψ0.00	Ψ2,0-0.20	2/	Ψ±00.70	Ψ2,0-0.20		Ψ±00.40
(#2)	TI- Existing	2	\$0.00	0	\$0.00	\$47,481.26	72	\$659.46	\$47,481.26	72	\$659.46
Craven Total			\$0.00	0	\$0.00	\$50,329.51	99	\$508.38	\$50,329.51	99	\$508.38
Davidson-Davie Co	mmuni	ty Coll	ege								
Ashley Furniture (#2)	JG- Existing	2	\$0.00	0	\$0.00	\$56,045.00	86	\$651.69	\$56,045.00	86	\$651.69

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
A ~ - 1 (#Q)	JG-		40.00	0	фо оо	#40.005.44	000	φ 7 0.40	\$40.005.44	000	φ 7 0.40
Avgol (#3)	Existing JG-	2	\$0.00	0	\$0.00	\$16,025.44	222	\$72.19	\$16,025.44	222	\$72.19
BMK Americas	Expandi ng	0	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Border Concepts, Inc.	JG- Existing	2	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Brakebush Brothers, Inc.	JG- Existing	2	\$0.00	0	\$0.00	\$6,215.00	14	\$443.93	\$6,215.00	14	\$443.93
	JG-		Ψ0.00	Ů	Ψ0.00	Ψ0,210.00	4-1	Ψ110.00	Ψ0,210.00		Ψ110.00
Comfort Bilt, LLC	Existing	3	\$0.00	0	\$0.00	\$32,549.00	35	\$929.97	\$32,549.00	35	\$929.97
CPM Wolverine Proctor (#2)	PE- Existing	0	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
EGGER Wood Products			Ψ0.00		Ψ0.00	ψ0.00		Ψ0.00	φο.σσ		Ψ0.00
(#2)	JG- Existing	3	\$0.00	0	\$0.00	\$9,335.50	80	\$116.69	\$9,335.50	80	\$116.69
(/	JG-		*************************************		 	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ 		Ţ Z Z Z Z Z	*************************************		¥22000
Liberty Sheds	Expandi ng	2	\$0.00	0	\$0.00	\$4,804.86	18	\$266.94	\$4,804.86	18	\$266.94
McIntyre Manufacturing	JG- Expandi										
Group	ng	2	\$0.00	0	\$0.00	\$6,385.50	34	\$187.81	\$6,385.50	34	\$187.81
Mohawk Industries (#2)	JG- Existing	3	\$0.00	0	\$0.00	\$62,397.50	179	\$348.59	\$62,397.50	179	\$348.59
Nucor Steel	JG-New	2	\$0.00	0	\$0.00	\$57,300.47	70	\$818.58	\$57,300.47	70	\$818.58
Woodgrain	PE- Existing	1	\$0.00	0	\$0.00	\$6,440.88	10	\$644.09	\$6,440.88	10	\$644.09
Davidson-Davie Total			\$0.00	0	\$0.00	\$257,499.15	748	\$344.25	\$257,499.15	748	\$344.25
Durham Technical C	Commu	ınity C	ollege								
ADD (Malagray)	PE-		40.00		фо оо	\$40.004.47	00	ф 7 07.00	440.004.47		4707.00
ABB (Mebane)	Existing	1	\$0.00	0	\$0.00	\$19,804.47	28	\$707.30	\$19,804.47	28	\$707.30
Beam Therapeutics	JG-New	2	\$0.00	0	\$0.00	\$28,730.74	28	\$1,026.10	\$28,730.74	28	\$1,026.10
	JG-										
Biogen (project 3)	Expandi ng	3	\$0.00	0	\$0.00	\$20,449.35	89	\$229.77	\$20,449.35	89	\$229.77
Carolina Components	JG-										
Group	Existing	3	\$0.00	0	\$0.00	\$11,823.63	56	\$211.14	\$11,823.63	56	\$211.14
Eli Lilly and Company	JG-New	4	\$0.00	0	\$0.00	\$8,873.15	58	\$152.99	\$8,873.15	58	\$152.99
Eli Lilly & Co. (#2)	Expandi ng	1	\$0.00	0	\$0.00	\$10,066.73	44	\$228.79	\$10,066.73	44	\$228.79

Customized Training Project Expenditures

(Funding Purpose 361)

Project Lips												
Rock 1/39				Training		Company		Trained by			Trained by Company &	
GE Aerospace (43)	Project Type									Total Expenditures		Average Total Cost Per Trainee
Humacyte (#2)	GE Aerospace (#3)	Existing	2	\$0.00	0	\$0.00	\$15,703.00	150	\$104.69	\$15,703.00	150	\$104.69
KESI Biopharma (#2)	Humacyte (#2)	ng	1	\$0.00	0	\$0.00	\$22,226.66	45	\$493.93	\$22,226.66	45	\$493.93
Foods (#3)		Existing	4	\$0.00	0	\$0.00	\$34,523.73	89	\$387.91	\$34,523.73	89	\$387.91
UL Solutions Expandi 1 \$0.00 0 \$0.00 \$495.00 22 \$22.50 \$495.00 22 \$2	_	Existing	3	\$0.00	0	\$0.00	\$23,075.98	158	\$146.05	\$23,075.98	158	\$146.05
Wolfspeed (Durham) #5 ng 2	UL Solutions	Expandi ng	1	\$0.00	0	\$0.00	\$495.00	22	\$22.50	\$495.00	22	\$22.50
Edgecombe Community College JG	Wolfspeed (Durham) #5	Expandi	2	\$0.00	0	\$0.00	\$8,534.33	29	\$294.29	\$8,534.33	29	\$294.29
Edgecombe Community College ABB (#3)	Durham Total			\$0.00	o	\$0.00	\$204.306.77	796	\$256.67	\$204.306.77	796	\$256.67
LS Cable & System (#2)	Johnson Controls	Existing JG-					·					
International			2	\$0.00	0	\$0.00	\$3,733.99	71	\$52.59	\$3,733.99	71	\$52.59
Edgecombe Total \$0.00 0 \$0.00 \$5,126.37 95 \$53.96 \$5,126.37 95 \$53.96 \$5,126.37 95 \$53.96 \$5,126.37 95 \$53.96 \$5,126.37 95 \$53.96 \$5,126.37 95 \$53.96 \$5,126.37 95 \$53.96 \$5,126.37 95 \$53.96	International	1	2	\$0.00	0	\$0.00	\$1,392.38	24	\$58.02	\$1,392.38	24	\$58.02
Fayetteville Technical Community College Clerx LLC (#2)	LS Cable & System (#2)	Exisitng	3	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
PE- Existing 1	Edgecombe Total			\$0.00	0	\$0.00	\$5,126.37	95	\$53.96	\$5,126.37	95	\$53.96
eClerx LLC (#2) Existing 1 \$0.00 0 \$0.00 \$2,748.67 33 \$83.29 \$2,748.67 33 \$83. Keeco LLC Existing 2 \$0.00 0 \$0.00 \$17,906.46 25 \$716.26 \$17,906.46 25 \$716. MANN+HUMMEL (#4) PE-Existing 2 \$0.00 0 \$0.00 \$81,101.48 117 \$693.18 \$81,101.48 117 \$693. NFI Distribution Center Existing 3 \$0.00 0 \$0.00 \$2,209.90 43 \$51.39 \$2,209.90 43 \$51. Fayetteville Total \$0.00 \$0.00 \$103,966.51 218 \$476.91 \$103,966.51 218 \$476.91	Fayetteville Technic		nmuni	ty College							ı	_
Keeco LLC Existing 2 \$0.00 \$0.00 \$17,906.46 25 \$716.26 \$17,906.46 25 \$716.26 MANN+HUMMEL (#4) Existing 2 \$0.00 0 \$0.00 \$81,101.48 117 \$693.18 \$81,101.48 117 \$693. NFI Distribution Center Existing 3 \$0.00 0 \$0.00 \$2,209.90 43 \$51.39 \$2,209.90 43 \$51. Fayetteville Total \$0.00 \$0.00 \$103,966.51 218 \$476.91 \$103,966.51 218 \$476 Forsyth Technical Community College	eClerx LLC (#2)	Existing	1	\$0.00	0	\$0.00	\$2,748.67	33	\$83.29	\$2,748.67	33	\$83.29
MANN+HUMMEL (#4)	Keeco LLC	Existing	2	\$0.00	0	\$0.00	\$17,906.46	25	\$716.26	\$17,906.46	25	\$716.26
NFI Distribution Center Existing 3 \$0.00 0 \$0.00 \$2,209.90 43 \$51.39 \$2,209.90 43 \$51. Fayetteville Total \$0.00 0 \$0.00 \$103,966.51 218 \$476.91 \$103,966.51 218 \$476 Forsyth Technical Community College	MANN+HUMMEL (#4)		2	\$0.00	0	\$0.00	\$81,101.48	117	\$693.18	\$81,101.48	117	\$693.18
Forsyth Technical Community College	NFI Distribution Center		3	\$0.00	0	\$0.00	\$2,209.90	43	\$51.39	\$2,209.90	43	\$51.39
le-	Fayetteville Total			\$0.00	0	\$0.00	\$103,966.51	218	\$476.91	\$103,966.51	218	\$476.91
Je-	Forsyth Technical C	ommu	nitv Ca	ollege								
rbekaerdesiee rexisting r 3 r 30.00 r or 30.00 r 53.668.51 r 13r 5282.19 r 53.668.51 r 13r 5282	BekaertDeslee		3	\$0.00	0	\$0.00	\$3,668.51	13	\$282.19	\$3,668.51	13	\$282.19

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
	JG-										
Biomerics	Expandi	,	\$0.00		\$0.00	\$6,986.38	42	\$166.34	\$6.096.39	42	\$166.34
Bioinerics	ng JG-	1	φυ.υυ	0	φυ.υυ	\$6,966.36	42	\$100.34	\$6,986.38	42	φ100.34
	Expandi										
Clearlight Glass	ng	2	\$0.00	0	\$0.00	\$10,466.65	5	\$2,093.33	\$10,466.65	5	\$2,093.33
	PE-										
Corning Optical (#2)	Existing	2	\$0.00	0	\$0.00	\$59,334.35	110	\$539.40	\$59,334.35	110	\$539.40
Evaclintariar Doors **	IC Now		фо oo		фо о о	#1 000 00	0	¢1 000 00	¢1 000 00		#1 000 00
Excel Interior Doors **	JG-New JG-	1	\$0.00	0	\$0.00	\$1,000.99	0	\$1,000.99	\$1,000.99	0	\$1,000.99
	Expandi										
Garner Foods	ng	2	\$0.00	0	\$0.00	\$2,518.88	22	\$114.49	\$2,518.88	22	\$114.49
	PE-										
ICD Alloys	Existing	2	\$0.00	0	\$0.00	\$12,610.80	20	\$630.54	\$12,610.80	20	\$630.54
Piedmont Propulsion	JG- Expandi										
(#3)	ng	1	\$0.00	0	\$0.00	\$1,155.00	15	\$77.00	\$1,155.00	15	\$77.00
Piedmont Propulsion	JG-		,		,	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		,	, _, _, _		,
(#2)	Existing	3	\$0.00	0	\$0.00	\$9,534.51	27	\$353.13	\$9,534.51	27	\$353.13
Salem Sports Events,	JG-										
LLC	Existing	3	\$0.00	0	\$0.00	\$1,234.67	4	\$308.67	\$1,234.67	4	\$308.67
	JG-										
 Texwipe	Expandi	,	\$0.00	0	\$0.00	\$16,678.90	49	\$340.39	\$16,678.90	49	\$340.39
Texwipe	ng	2	\$0.00	0	φυ.υυ	\$10,070.90	49	\$340.39	\$16,676.90	49	\$ 340.39
Thermcraft, Inc.	JG- Existing	3	\$0.00	0	\$0.00	\$19,735.00	24	\$822.29	\$19,735.00	24	\$822.29
Thermerat, me.	JG-		Ψ0.00		Ψ0.00	Ψ10,700.00		Ψ022.20	Ψ10,700.00	2-	Ψ022.20
Triseal- Tekniplex	Existing	2	\$0.00	0	\$0.00	\$26,693.92	41	\$651.07	\$26,693.92	41	\$651.07
Forsyth Total			\$0.00	0	\$0.00	\$171,618.56	372	\$461.34	\$171,618.56	372	\$461.34
Gaston College	_										
	JG-		1			* * * * * * * * * * * * * * * * * * *			440		
A.B. Carter, Inc.	Existing JG-	2	\$0.00	0	\$0.00	\$16,237.65	39	\$416.35	\$16,237.65	39	\$416.35
	Expandi										
Aptar Group, Inc (#4)	ng	3	\$0.00	0	\$0.00	\$55,422.32	104	\$532.91	\$55,422.32	104	\$532.91
	JG-										
Blum (#2)	Existing	4	\$0.00	0	\$0.00	\$140,746.87	222	\$633.99	\$140,746.87	222	\$633.99
	JG-										
 Blum (#3)	Expandi ng	1	\$0.00	0	\$0.00	\$56,823.80	73	\$778.41	\$56,823.80	73	\$778.41
Dole Fresh Vegetables	JG-	<u> </u>	ψυ.υυ	-	φυ.υυ	ψυυ,υ∠υ.ου	/3	ψ//0.41	ψ50,0∠3.60	/3	φ//0.41
(#3)	Existing	4	\$0.00	0	\$0.00	\$136,010.05	215	\$632.60	\$136,010.05	215	\$632.60
\·· =1	18		1 40.00		Ψ0.00	Ψ±00,0±0.00	210	1 4002.00	, , , , , , , , , , , , , , , , , , , 		\$00Z.00

Customized Training Project Expenditures

(Funding Purpose 361)

										Total	
Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Trained by Company & College Instructors	Average Total Cost Per Trainee
Huber Technology, Inc.	JG- Expandi ng	3	\$0.00	0	\$0.00	\$63,293.98	116	\$545.64	\$63,293.98	116	\$545.64
Husky Rack & Wire (#2)	JG- Expandi ng	3	\$0.00	0	\$0.00	\$34,699.50	156	\$222.43	\$34,699.50	156	\$222.43
HYDAC (#2)	JG- Existing	3	\$0.00	0	\$0.00	\$43,614.72	51	\$855.19	\$43,614.72	51	\$855.19
J & L Machine & Fabrication #2	JG- Existing	3	\$0.00	0	\$0.00	\$18,095.50	33	\$548.35	\$18,095.50	33	\$548.35
LNS Turbo, Inc.	Expandi ng	0	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Owens Corning (#3)	TI- Existing JG-	4	\$0.00	0	\$0.00	\$5,629.80	33	\$170.60	\$5,629.80	33	\$170.60
Parkdale Mills	Expandi ng	2	\$0.00	0	\$0.00	\$183,022.78	221	\$828.16	\$183,022.78	221	\$828.16
Polykemi, Inc.	JG-New	3	\$0.00	0	\$0.00	\$28,039.00	18	\$1,557.72	\$28,039.00	18	\$1,557.72
Robert Bosch Tool Project (#2)	JG- Expandi ng	2	\$0.00	0	\$0.00	\$514,786.69	520	\$989.97	\$514,786.69	520	\$989.97
Gaston Total			\$0.00	0	\$0.00	\$1,296,422.66	1,801	\$719.83	\$1,296,422.66	1,801	\$719.83
Guilford Technical C	Commu	ınitv C	ollege								
Autel	JG-New	2	\$0.00	0	\$0.00	\$8,263.72	45	\$183.64	\$8,263.72	45	\$183.64
Core Technology Molding (#3)	JG- Existing	3	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Core Technology Molding (#4)	JG- Existing	1	\$0.00	0	\$0.00	\$11,876.00	7	\$1,696.57	\$11,876.00	7	\$1,696.57
Harriss & Covington (#2)	JG- Existing	3	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
HSM Solutions	JG- Expandi ng	2	\$0.00	0	\$0.00	\$2,888.81	14	\$206.34	\$2,888.81	14	\$206.34
LT Apparel Group	JG-New	2	\$0.00	0	\$0.00	\$34,115.00	94	\$362.93	\$34,115.00	94	\$362.93
Marshall Aerospace	JG-New	1	\$0.00	0	\$0.00	\$20,627.00	6	\$3,437.83	\$20,627.00	6	\$3,437.83
Mickey Truck Bodies	JG- Existing	3	\$0.00	0	\$0.00	\$8,714.86	41	\$212.56	\$8,714.86	41	\$212.56

Customized Training Project Expenditures

(Funding Purpose 361)

Decient Trees	Project	Number of Fiscal Years Funded	Company Training Reimbursement	Number Trained by Company Instructors	Average Company Reimbursement	College Training	Number Trained by College Instructors	Average College	Tatal Formanditions	Total Trained by Company & College Instructors	Average Total
Project Type	Type JG-	runded	Expenditures	Instructors	Per Trainee	Expenditures	Instructors	Cost Per Trainee	Total Expenditures	Instructors	Cost Per Trainee
	Expandi			_				4	4		**
Noregon Project 2 Procter & Gamble BOC	ng	2	\$0.00	0	\$0.00	\$10,676.20	49	\$217.88	\$10,676.20	49	\$217.88
#2	JG- Existing		\$0.00	0	\$0.00	\$86,453.00	46	\$1,879.41	\$86,453.00	46	\$1,879.41
Procter & Gamble Boc	JG-	2	φυ.υυ	0	\$0.00	\$66,455.00	46	\$1,079.41	\$66,455.00	40	\$1,079.41
#3	Existing	1	\$0.00	0	\$0.00	\$63,048.22	49	\$1,286.70	\$63,048.22	49	\$1,286.70
	JG-	-	Ψ0.00	J	Ψ0.00	Ψ00,040.22		Ψ1,200.70	ψ00,040.22	40	Ψ1,200.70
Procter & Gamble Phc	Existing	3	\$0.00	0	\$0.00	\$31,401.00	12	\$2,616.75	\$31,401.00	12	\$2,616.75
	JG-										
Simply Southern	Existing	3	\$0.00	0	\$0.00	\$5,466.00	14	\$390.43	\$5,466.00	14	\$390.43
	JG-										
Soelect, Inc.	Expandi ng	2	\$0.00	0	\$0.00	\$5,390.00	14	\$385.00	\$5,390.00	14	\$385.00
Joeleel, IIIe.	JG-		Ψ0.00	0	ψ0.00	ψ5,590.00	14	ψ505.00	ψυ,υθυ.υυ	14	ψ303.00
Sunlight Batteries USA	Existing	2	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
	JG-		70.00		70.00	70.00		+ + + + + + + + + + + + + + + + + + + +	+ + 1.00		70.00
Wysong (#3)	Existing	4	\$0.00	0	\$0.00	\$1,235.00	16	\$77.19	\$1,235.00	16	\$77.19
	JG-										·
Ziehl-Abegg Inc. (#3)	Existing	3	\$0.00	0	\$0.00	\$27,040.73	98	\$275.93	\$27,040.73	98	\$275.93
Guilford Total			\$0.00	0	\$0.00	\$317,195.54	505	\$628.11	\$317,195.54	505	\$628.11
Halifax Community	Colleg	e									
AEL Span (#2)	PE- Existing	2	\$0.00	0	\$0.00	\$4,757.00	11	\$432.45	\$4,757.00	11	\$432.45
//LE opan (#2)	PE-		Ψ0.00	0	Ψ0.00	φ-1,707.00	**	Ψ-020	Ψ-1,707.00		Ψ-10210
Patch Rubber	Existing	1	\$0.00	0	\$0.00	\$1,920.00	6	\$320.00	\$1,920.00	6	\$320.00
PCB Piezotronics (#3)	PE- Existing	1	\$0.00	0	\$0.00	\$15,510.00	36	\$430.83	\$15,510.00	36	\$430.83
Roseburg	JG-New	3	\$0.00	0	\$0.00	\$27,023.00	31	\$871.71	\$27,023.00	31	\$871.71
Noseburg	PE-	3	\$0.00	0	φ0.00	φ27,023.00	31	Φ0/1./1	\$27,023.00	31	φ0/1./1
WestRock	Existing	3	\$0.00	0	\$0.00	\$94,213.88	93	\$1,013.05	\$94,213.88	93	\$1,013.05
Halifax Total			\$0.00	0	\$0.00	\$143,423.88	177	\$810.30	\$143,423.88	177	\$810.30
	•		,		,	. ,		,	,		
Haywood Commun	ity Coll	ege			•			,			
	TI-										
ConMet (Canton) (#3)	Existing	2	\$0.00	0	\$0.00	\$9,350.00	22	\$425.00	\$9,350.00	22	\$425.00
Haywood Total			\$0.00	0	\$0.00	\$9,350.00	22	\$425.00	\$9,350.00	22	\$425.00

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Traines
Isothermal Commu	nitv Co	llege									
Bzm	PE- Existing	3	\$0.00	0	\$0.00	\$16,850.14	80	\$210.63	\$16,850.14	80	\$210.63
Trelleborg CF	JG- Expandi	1	\$0.00	0	\$0.00	\$3,323.44	39	\$85.22	\$3,323.44	39	\$85.22
Isothermal Total			\$0.00	0	\$0.00	\$20,173.58	119	\$295.85	\$20,173.58	119	\$169.53
James Sprunt Comm	PE-				\$0.00	\$2,025,05		\$704.4C	Φ2 02E 0E	4	φ704 <i>4</i> 4
Carolina	Existing	1	\$0.00	0	\$0.00	\$2,925.85	4	\$731.46	\$2,925.85	4	\$731.46
Design Mode Cabinetry	JG-New	2	\$0.00	0	\$0.00	\$2,820.56	44	\$64.10	\$2,820.56	44	\$64.10
Johnston Communi	ty Colle	ege									
Berry Global (#5)	PE- Existing JG-	2	\$0.00	0	\$0.00	\$8,711.00	40	\$217.78	\$8,711.00	40	\$217.78
Conestoga Wood	Expandi ng	2	\$0.00	0	\$0.00	\$14,685.90	78	\$188.28	\$14,685.90	78	\$188.28
Grifols - NFB (#5)	JG- Existing	4	\$0.00	0	\$0.00	\$32,464.14	476	\$68.20	\$32,464.14	476	\$68.20
Hales Group (#2)	PE- Expandi ng	2	\$0.00	0	\$0.00	\$7,722.72	17	\$454.28	\$7,722.72	17	\$454.28
MM Packaging	PE- Existing	1	\$0.00	0	\$0.00	\$1,103.00	21	\$52.52	\$1,103.00	21	\$52.52
PCX Corporation (Clayton)	JG- Existing	3	\$0.00	0		\$4,982.99	9		\$4,982.99	9	\$553.67
Studio Tk (#4)	PE- Existing	2	\$0.00	0	\$0.00	\$25,196.25	29	\$868.84	\$25,196.25	29	\$868.84

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type Project Type Project Type Project Type JG- Expandi RECONT	al Training Reimbursement	Number Trained by Company Instructors 0 0 0 0 0 0	Average Company Reimbursement Per Trainee \$0.00 \$0.00 \$0.00 \$0.00 \$0.00	\$585.00 \$3,401.22 \$4,100.87 \$8,087.09	Number Trained by College Instructors 23 14 8 45	\$25.43 \$242.94 \$512.61 \$179.71	\$585.00 \$3,401.22 \$4,100.87 \$8,087.09	Total Trained by Company & College Instructors 23 14 8 45	Average Total Cost Per Trainee \$25.43 \$242.94 \$512.61 \$179.71
Crown Project (#2) Expandi ng 1 Field Controls Company JG- Existing 3 RECONC JG-New 2 Lenoir Total PE- Expandi ng 0 Martin Total 0	\$0.00 \$0.00 \$0.00	0 0 0	\$0.00 \$0.00 \$0.00	\$3,401.22 \$4,100.87 \$8,087.09	14 8 45	\$242.94 \$512.61 \$179.71	\$3,401.22 \$4,100.87 \$8,087.09	14 8 45	\$242.94 \$512.61 \$179.71
Crown Project (#2) ng 1	\$0.00 \$0.00 \$0.00	0 0 0	\$0.00 \$0.00 \$0.00	\$3,401.22 \$4,100.87 \$8,087.09	14 8 45	\$242.94 \$512.61 \$179.71	\$3,401.22 \$4,100.87 \$8,087.09	14 8 45	\$242.94 \$512.61 \$179.71
Field Controls Company (#3) RECONC Lenoir Total Martin Community College PE- Expandi ng 0 Martin Total	\$0.00 \$0.00	0	\$0.00 \$0.00	\$3,401.22 \$4,100.87 \$8,087.09	14 8 45	\$242.94 \$512.61 \$179.71	\$3,401.22 \$4,100.87 \$8,087.09	14 8 45	\$242.94 \$512.61 \$179.71
RECONC JG-New 2 Lenoir Total Martin Community College PE-Expandi ng 0 Martin Total	\$0.00 \$0.00	0	\$0.00 \$0.00	\$4,100.87 \$8,087.09	45	\$512.61 \$179.71	\$4,100.87 \$8,087.09	45	\$512.61 \$179.71
Martin Community College PE- Expandi ng 0 Martin Total	\$0.00	0	\$0.00	\$8,087.09	45	\$179.71	\$8,087.09	45	\$179.71
Martin Community College PE- Expandi ng O Martin Total	\$0.00	0	\$0.00	\$0.00					
Domtar (#5) PE- Expandi ng 0 Martin Total			·	· ·	0	\$0.00	\$0.00	0	\$0.00
Martin Total			·	· ·	-	ψ0.00	Ψ0.00		Ψ0.00
	\$0.00	0	\$0.00	śn na					
Mayland Community College				70.00	0	\$0.00	\$0.00	0	\$0.00
PE-									
BRP (#3) Existing 1 New Buck Corporation TI-	\$0.00	0	\$0.00	\$5,117.60	54	\$94.77	\$5,117.60	54	\$94.77
(#2) Existing 3	\$0.00	0	\$0.00	\$8,190.12	4	\$2,047.53	\$8,190.12	4	\$2,047.53
Mayland Total	\$0.00	0	\$0.00	\$13,307.72	58	\$2,142.30	\$13,307.72	58	\$229.44
McDowell Technical Communit	ty College								
Baxter Healthcare (#3) PE- Existing 3	\$0.00	0	\$0.00	\$25,616.07	18	\$1,423.12	\$25,616.07	18	\$1,423.12
McDowell Total	\$0.00	0	\$0.00	\$25,616.07	18	\$1,423.12	\$25,616.07	18	\$1,423.12
Mitchell Community College									
Denso Manufacturing Expandi	1	i I							ф040 07
NC ng 2	\$0.00	0	\$0.00	\$191,230.43	310	\$616.87	\$191,230.43	310	\$616.87

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
, ,,	JG-										
Sherwin Williams	Expandi ng	0	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Mitchell Total			\$0.00	0	\$0.00	\$227,590.59	385	\$591.14	\$227,590.59	385	\$591.14
Montgomery Comn	nunity	Colleg	e								
Mohawk Industries, Inc.	TI- Existing	3	\$0.00	0	\$0.00	\$52,080.41	34	\$1,531.78	\$52,080.41	34	\$1,531.78
Montgomery Total			\$0.00	0	\$0.00	\$52,080.41	34	\$1,531.78	\$52,080.41	34	\$1,531.78
mentgemery rotal	•	<u> </u>	φο.σσ		Q 0.00	V32,000.12		V1,331.7 0	\$52,000.11	<u> </u>	V 1,551170
Nash Community Co	ollege										
	PE-		¢0.00	0	фо oo	ф7 07E 00	11	φ 7 25 00	ф7 O7E OO	11	ф 7 25 00
C & W Services	Existing PE-	3	\$0.00	0	\$0.00	\$7,975.00	11	\$725.00	\$7,975.00	11	\$725.00
Hubbell	Existing JG-	1	\$0.00	0	\$0.00	\$523.22	8	\$65.40	\$523.22	8	\$65.40
Pfizer (#4)	Expandi	2	\$0.00	0	\$0.00	\$177,036.77	1,114	\$158.92	\$177,036.77	1,114	\$1 58.92
Filzei (#4)	ng		\$0.00	0	φυ.υυ	φ1/7,036.77	1,114	\$100.92	\$177,036.77	1,114	φ150.92
Nash Total			\$0.00	0	\$0.00	\$185,534.99	1,133	\$163.76	\$185,534.99	1,133	\$163.76
Pamlico Community	y Colleg	ge									
Pamlico Total			\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Piedmont Commun	ity Coll	ege									
Louisiana Pacific (#2)	PE- Existing	1	\$0.00	0	\$0.00	\$26,626.00	19	\$1,401.37	\$26,626.00	19	\$1,401.37
Open Book Extracts	PE- Existing	1	\$0.00	0	\$0.00	\$506.00	19	\$26.63	\$506.00	19	\$26.63
	JG- Expandi										
Polywood Outdoor (#2)	ng	2	\$0.00	0	\$0.00	\$43,052.62	74	\$581.79	\$43,052.62	74	\$581.79
Spuntech Industries (#5)	TI- Existing	1	\$0.00	0	\$0.00	\$5,538.26	25	\$221.53	\$5,538.26	25	\$221.53

Customized Training Project Expenditures

(Funding Purpose 361)

		Number	Company	Number	Average		Number			Total Trained by	
Project Type	Project Type	of Fiscal Years Funded	Training Reimbursement Expenditures	Trained by Company Instructors	Company Reimbursement Per Trainee	College Training Expenditures	Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Company & College Instructors	Average Total Cost Per Trainee
Piedmont Total			\$0.00	0	\$0.00	\$75,722.88	137	\$552.72	\$75,722.88	137	\$552.72
Pitt Community Col	lege										
Attindas (#3)	JG- Existing	1	\$0.00	0	\$0.00	\$23,625.00	86	\$274.71	\$23,625.00	86	\$274.71
Boviet Solar	JG-New	1	\$0.00	0	\$0.00	\$4,152.29	25	\$166.09	\$4,152.29	25	\$166.09
CMI Plastics Inc (#5)	JG- Expandi ng	2	\$0.00	0	\$0.00	\$267.77	6	\$44.63	\$267.77	6	\$44.63
	PE- Expandi ng	2	\$0.00	0	\$0.00	\$41,829.15	144	\$290.48	\$41,829.15	144	\$290.48
	JG- Expandi	2	φυ.υυ	0	φυ.υυ	·	144	\$290.46	·	144	
Jack A Farrior (#2)	ng	2	\$0.00	0	\$0.00	\$8,399.96	7	\$1,199.99	\$8,399.96	7	\$1,199.99
Metallix Refining (#3)	PE- Existing	3	\$0.00	0	\$0.00	\$7,945.58	47	\$169.05	\$7,945.58	47	\$169.05
Purilum (#3)	PE- Existing	1	\$0.00	0	\$0.00	\$825.00	6	\$137.50	\$825.00	6	\$137.50
The Hammock Source	PE- Existing TI-	4	\$0.00	0	\$0.00	\$588.78	8	\$73.60	\$588.78	8	\$73.60
Thermo Fisher (#4)	Existing	1	\$0.00	0	\$0.00	\$116,749.60	221	\$528.28	\$116,749.60	221	\$528.28
Thermo Fisher Scientific (#3)	Existing	4	\$0.00	0	\$0.00	\$10,285.00	133	\$77.33	\$10,285.00	133	\$77.33
	JG- Expandi ng	2	\$0.00	0	\$0.00	\$12,436.30	28	\$444.15	\$12,436.30	28	\$444.15
World Cat	PE-New	2	\$0.00	0	\$0.00	\$23,980.00	87	\$275.63	\$23,980.00	87	\$275.63
Pitt Total			\$0.00	0	\$0.00	\$251,084.43	798	\$314.64	\$251,084.43	798	\$314.64
Randolph Communi	ty Coll	ege									
	PE- Existing PE-	2	\$0.00	0	\$0.00	\$1,100.00	9	\$122.22	\$1,100.00	9	\$122.22
	PE- Existing	1	\$0.00	0	\$0.00	\$66,000.00	56	\$1,178.57	\$66,000.00	56	\$1,178.57
Battery	JG-New PE-	1	\$0.00	0	\$0.00	\$9,288.28	28	\$331.72	\$9,288.28	28	\$331.72
	Existing	2	\$0.00	0	\$0.00	\$14,460.76	50	\$289.22	\$14,460.76	50	\$289.22

Customized Training Project Expenditures

(Funding Purpose 361)

Perkutzur	Project	Number of Fiscal Years	Company Training Reimbursement	Number Trained by Company	Average Company Reimbursement	College Training	Number Trained by College	Average College	T-1-15	Total Trained by Company & College	Average Total
Project Type	JG-	Funded	Expenditures	Instructors	Per Trainee	Expenditures	Instructors	Cost Per Trainee	Total Expenditures	Instructors	Cost Per Trainee
Jowat (#2)	Existing JG-	3	\$0.00	0	\$0.00	\$22,865.00	21	\$1,088.81	\$22,865.00	21	\$1,088.81
Liberty Trailers	Existing PE-	2	\$0.00	0	\$0.00	\$18,174.01	25	\$726.96	\$18,174.01	25	\$726.96
Metals USA (#2)	Existing	1	\$0.00	0	\$0.00	\$785.82	7	\$112.26	\$785.82	7	\$112.26
Toyota Battery Mfg NC	JG-New	3	\$0.00	0	\$0.00	\$407,815.55	1,015	\$401.79	\$407,815.55	1,015	\$401.79
Wells Hosiery Fox	JG- Existing	1	\$0.00	0	\$0.00	\$53,924.08	41	\$1,315.22	\$53,924.08	41	\$1,315.22
Apparel	LAISUIIIg	1	\$0.00	U	φυ.υυ	φυυ,924.00	41	\$1,515.22	\$55,924.06	41	φ1,313.22
Randolph Total			\$0.00	0	\$0.00	\$594,413.50	1,252	\$474.77	\$594,413.50	1,252	\$474.77
Richmond Commu	nity Col	lege									
Cascades Tissue (#3)	TI- Existing	4	\$0.00	0	\$0.00	\$186.00	12	\$15.50	\$186.00	12	\$15.50
Cavco	JG- Existing	2	\$0.00	0	\$0.00	\$848.92	22	\$38.59	\$848.92	22	\$38.59
Global Packaging (#4)	JG- Existing	2	\$0.00	0	\$0.00	\$3,383.23	37	\$91.44	\$3,383.23	37	\$91.44
Otobat i dekaging (#4)	PE-		Ψ0.00		Ψ0.00	ψ0,000.20		ΨΟ1	ψ0,000.20	- 57	Ψ01.44
Huvepharma (#2)	Existing	1	\$0.00	0	\$0.00	\$973.49	13	\$74.88	\$973.49	13	\$74.88
Latham Pools	PE- Existing	1	\$0.00	0	\$0.00	\$489.90	54	\$9.07	\$489.90	54	\$9.07
	JG- Expandi				·	·			·		
Service Thread (#9))	ng	0	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
We Pack	TI- Expandi		\$0.00	0	\$0.00	\$28,574.86	50	\$571.50	\$28,574.86	50	\$571.50
Werdck	ng	2	\$0.00	U		\$20,374.00	50	\$571.50	\$20,074.00	50	\$5/1.50
Richmond Total			\$0.00	0	\$0.00	\$34,456.40	188	\$183.28	\$34,456.40	188	\$183.28
Roanoke-Chowan (Commu	nity Co	ollege								
			\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Roanoke-Chowan Total			\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
	ļ		1 70.50		Ç0.00	\$0.00		70.00	\$0.50		\$0.00
Robeson Communi		ege									
Rempac Foam	PE- Existing	2	\$0.00	0	\$0.00	\$60,119.11	36	\$1,669.98	\$60,119.11	36	\$1,669.98

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Traine
The Campbell's	TI-										
Company (#5)	Existing	1	\$0.00	0	\$0.00	\$19,863.25	8	\$2,482.91	\$19,863.25	8	\$2,482.91
Robeson Total			\$0.00	0	\$0.00	\$79,982.36	44	\$1,817.78	\$79,982.36	44	\$1,817.7
Rockingham Comm	nunity (College	<u>:</u>								
Beta Fueling Systems	PE- Existing	2	\$0.00	0	\$0.00	\$10,275.75	13	\$790.44	\$10,275.75	13	\$790.4
Bridgestone Aircraft Tire, USA	JG- Existing	1	\$0.00	0	\$0.00	\$15,962.52	25	\$638.50	\$15,962.52	25	\$638.50
Drylock Technologies	JG-New	1	\$0.00	0		\$9,889.17	23	\$429.96	\$9,889.17	23	\$429.96
Nestle Purina	JG- Existing	2	\$0.00	0		\$8,850.88	12	\$737.57	\$8,850.88	12	\$737.57
Weil-McLain	PE- Existing	0	\$0.00	0		\$0.00	0	\$0.00	\$0.00	0	\$0.00
Rockingham Total			\$0.00	0	\$0.00	\$44,978.32	73	\$616.14	\$44,978.32	73	\$616.14
Rowan-Cabarrus Co	PE- Expandi	ity Co	llege								
Celgard (#4) Celgard, LLC (Concord)	ng	1	\$0.00	0	\$0.00	\$35,598.46	334	\$106.58	\$35,598.46	334	\$106.5
(#3)	JG- Existing	3	\$0.00	0	\$0.00	\$3,946.00	305	\$12.94	\$3,946.00	305	\$12.94
Driveshaft Shop	JG- Existing	4	\$0.00	0	\$0.00	\$15,542.51	22	\$706.48	\$15,542.51	22	\$706.48
DuPont Performance Bldg Sol	JG- Existing	3	\$0.00	0	\$0.00	\$1,815.00	29	\$62.59	\$1,815.00	29	\$62.59
Eli Lilly and Company	JG- Existing	3	\$0.00	0	\$0.00	\$41,868.74	25	\$1,674.75	\$41,868.74	25	\$1,674.75
Hexagon Agility	JG- Expandi ng	1	\$0.00	0		\$38,117.49	286	\$133.28	\$38,117.49	286	\$133.28
Interstate Fabrication	JG-New	1	\$0.00	0	\$0.00	\$3,989.70	9	\$443.30	\$3,989.70	9	\$443.30
Oiles America (#4)	PE- Existing	1	\$0.00	0	\$0.00	\$27,014.16	141	\$191.59	\$27,014.16	141	\$191.59
Rite Lite Sign, Inc	PE- Expandi ng	1	\$0.00	0	\$0.00	\$10,817.23	25	\$432.69	\$10,817.23	25	\$432.69
Safewaze	PE- Expandi ng	1	\$0.00	0		\$3,989.55	96		\$3,989.55	96	

Customized Training Project Expenditures

(Funding Purpose 361)

	Project	Number of Fiscal Years	Company Training Reimbursement	Number Trained by Company	Average Company Reimbursement	College Training	Number Trained by College	Average College		Total Trained by Company & College	Average Total
Project Type	Туре	Funded	Expenditures	Instructors	Per Trainee	Expenditures	Instructors	Cost Per Trainee	Total Expenditures		Cost Per Trainee
Vanquish Fencing, Inc.	JG- Existing	2	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Westlake Royal Building	PE-										
Products	ng	1	\$0.00	0	\$0.00	\$13,430.29	133	\$100.98	\$13,430.29	133	\$100.98
Rowan-Cabarrus Total			\$0.00	0	\$0.00	\$196,129.13	1,405	\$139.59	\$196,129.13	1,405	\$139.59
Sampson Communi	ty Colle	ege									
			\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Sampson Total			\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
·		•			·	·			·		·
Sandhills Communit	r e	ege									
Transformer Tech **	JG- Existing	1	\$0.00	0	\$0.00	\$2,823.05	0	\$2,823.05	\$2,823.05	0	\$2,823.05
Reliance Packaging (#3)	PE- Existing	1	\$0.00	0	\$0.00	\$10,892.01	35	\$311.20	\$10,892.01	35	\$311.20
Spiritus Systems	PE- Existing	1	\$0.00	0	\$0.00	\$10,982.61	17	\$646.04	\$10,982.61	17	\$646.04
Sandhills Total			\$0.00	0	\$0.00	\$24,697.67	52	\$474.96	\$24,697.67	52	\$474.96
South Piedmont Co	mmuni	ity Col	lege								
ATI Specialty Materials	Expandi										
(#4)	ng PE-	1	\$0.00	0	\$0.00	\$287,425.05	368	\$781.05	\$287,425.05	368	\$781.05
Carolina Apparel	PE- Existing	1	\$0.00	0	\$0.00	\$75,375.00	26	\$2,899.04	\$75,375.00	26	\$2,899.04
Charlotte Pipe &	JG-										,
Foundry	Existing JG-	3	\$0.00	0	\$0.00	\$38,558.73	30	\$1,285.29	\$38,558.73	30	\$1,285.29
Consolidated Metco Decore-Ative	Existing JG-	2	\$0.00	0	\$0.00	\$96,313.67	325	\$296.35	\$96,313.67	325	\$296.35
Specialties	Existing	3	\$0.00	0	\$0.00	\$19,952.25	39	\$511.60	\$19,952.25	39	\$511.60
Oleman entre (IIO)	PE- Expandi		40.05	_	40.00	ф 7 0.000.00		# 500.05	ф 7 0.000.00	4.5	ф=00 05
Glenmark (#3)	ng	1	\$0.00	0	\$0.00	\$73,938.38	145	\$509.92	\$73,938.38	145	\$509.92
Goulston Technologies (#2)	JG- Existing	1	\$0.00	0	\$0.00	\$41,532.34	130	\$319.48	\$41,532.34	130	\$319.48

Customized Training Project Expenditures

(Funding Purpose 361)

Reporting Period: July 1, 2024 - June 30, 2025

	Project	Number of Fiscal Years	Company Training Reimbursement	Number Trained by Company	Average Company Reimbursement	College Training	Number Trained by College	Average College		Total Trained by Company & College	Average Total
Project Type	Туре	Funded	Expenditures	Instructors	Per Trainee	Expenditures	Instructors	Cost Per Trainee	Total Expenditures	Instructors	Cost Per Trainee
Icon Aerospace	JG- Existing	1	\$0.00	0	\$0.00	\$51,684.40	40	\$1,292.11	\$51,684.40	40	\$1,292.11
O'Neil Digital Solutions	JG- Existing	2	\$0.00	0	\$0.00	\$23,614.00	47	\$502.43	\$23,614.00	47	\$502.43
Southern Fabricators (#2)	JG- Existing	2	\$0.00	0	\$0.00	\$35,454.00	52	\$681.81	\$35,454.00	52	\$681.81
South Piedmont Total			\$0.00	0	\$0.00	\$743,847.82	1,202	\$618.84	\$743,847.82	1,202	\$618.84
Southeastern Comr	munity	Colleg	ge								
Atlantic Packaging	PE- Existing	1	\$0.00	0	\$0.00	\$19,428.82	46	\$422.37	\$19,428.82	46	\$422.37
Veloce Planes LLC	JG-New	2	\$0.00	0	\$0.00	\$17,600.00	15	\$1,173.33	\$17,600.00	15	\$1,173.33
West Fraser	PE- Existing	1	\$0.00	0	\$0.00	\$29,563.27	46	\$642.68	\$29,563.27	46	\$642.68
Southeastern Total			\$0.00	0	\$0.00	\$66,592.09	107	\$622.36	\$66,592.09	107	\$622.36
Southwestern Com	munity	/ Colle	ge								
Southwestern Com	JG- Expandi ng	Colle	ge \$0.00	\$0.00	\$0.00	\$7,247.37	6	\$1,207.90	\$7,247.37	6	\$1,207.90
	JG- Expandi			\$0.00 \$0.00	\$0.00 \$0.00	\$7,247.37 \$26,490.00	6	\$1,207.90 \$1,103.75	\$7,247.37 \$26,490.00	6	\$1,207.90 \$1,103.75
Duotech (#2)	JG- Expandi ng PE-	1	\$0.00					\$1,103.75			\$1,103.75
Duotech (#2) Jackson Paper (#3)	JG- Expandi ng PE- Existing	1	\$0.00 \$0.00	\$0.00	\$0.00	\$26,490.00	24	\$1,103.75	\$26,490.00	24	\$1,103.75
Duotech (#2) Jackson Paper (#3) Southwestern Total	JG- Expandi ng PE- Existing College	1	\$0.00 \$0.00	\$0.00	\$0.00	\$26,490.00	24	\$1,103.75	\$26,490.00	24	\$1,103.75 \$1,124.58
Duotech (#2) Jackson Paper (#3) Southwestern Total Stanly Community	DIG- Expanding PE- Existing College PE- Existing PE- Existing	1 1	\$0.00 \$0.00 \$0.00	\$0.00 0	\$0.00 \$0.00	\$26,490.00 \$33,737.37	30	\$1,103.75 \$1,124.58	\$26,490.00 \$33,737.37	30	\$1,103.75 \$1,124.58 \$114.58
Duotech (#2) Jackson Paper (#3) Southwestern Total Stanly Community Auria (#2) (frmly IAC)	DIG- Expanding PE- Existing PE- Existing PE- Existing PE- Existing PE- Existing	1 1 3	\$0.00 \$0.00 \$0.00	\$0.00 0	\$0.00 \$0.00	\$26,490.00 \$33,737.37 \$3,437.46	30 30	\$1,103.75 \$1,124.58 \$114.58 \$0.00	\$26,490.00 \$33,737.37 \$3,437.46	30 30	\$1,103.75 \$1,124.58 \$114.58
Duotech (#2) Jackson Paper (#3) Southwestern Total Stanly Community Auria (#2) (frmly IAC) Fiberon (#3)	DIG- Expanding PE- Existing College PE- Existing PE- Existing PE- Existing PE-	3	\$0.00 \$0.00 \$0.00 \$0.00	\$0.00 0	\$0.00 \$0.00 \$0.00	\$26,490.00 \$33,737.37 \$3,437.46 \$0.00	30 30	\$1,103.75 \$1,124.58 \$114.58 \$0.00	\$26,490.00 \$33,737.37 \$3,437.46 \$0.00	30 0	\$1,103.75 \$1,124.58 \$114.58 \$0.00 \$40.23

Surry Community College

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
r roject rype	JG-	Tunueu	Experiultures	mstructors	T et Trainee	Experialitares	Instructors	Cost i el maniec	Total Experienteres	mstructors	COSET ET TTAINEE
Cross Technology	Existing	1	\$0.00	0	\$0.00	\$6,713.65	59	\$113.79	\$6,713.65	59	\$113.79
Johnson Granite Inc.	JG-										
(#3)	Existing	1	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
L.S. Starrett	JG- Existing	2	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
	PE-					,			*		*****
Lydech Project (#4)	Existing	2	\$0.00	0	\$0.00	\$46,144.75	112	\$412.01	\$46,144.75	112	\$412.01
United Plastics (#4)	PE- Existing	1	\$0.00	0	\$0.00	\$1,678.00	68	\$24.68	\$1,678.00	68	\$24.68
	TI-		·			. ,			. ,		
Vitro Project (#3)	Existing	3	\$0.00	0	\$0.00	\$2,530.00	13	\$194.62	\$2,530.00	13	\$194.62
	TI-										
Wayne Farms LLC (#2)	Existing	3	\$0.00	0	\$0.00	\$2,365.00	2	\$1,182.50	\$2,365.00	2	\$1,182.50
 Weyerhaeuser (Elkin) #5	TI- Existing	3	\$0.00	0	\$0.00	\$25,637.21	78	\$328.68	\$25,637.21	78	\$328.68
Troyernadador (Editir) #0	L/IIII B	Ť	Ψ0.00		Ψ0.00	Ψ20,007.21	, 0	Ψ020.00	Ψ20,007.21	,,	Ψ020.00
Surry Total			\$0.00	o	\$0.00	\$85,068.61	332	\$256.23	\$85,068.61	332	\$256.23
Tri-County Commun Aegis Power Systems (#2)	PE- Existing	2	\$0.00	0	\$0.00	\$13,349.00	27	\$494.41	\$13,349.00	27	\$494.41
Tri-County Total			\$0.00	0	\$0.00	\$13,349.00	27	\$494.41	\$13,349.00	27	\$494.41
Vance-Granville Co	mmuni	ity Col	lege								
vance Granvine con	JG-		Lege								
	Expandi										
Carolina Coops **	ng	2	\$0.00	0	\$0.00	\$151.02	0	\$151.02	\$151.02	0	\$151.02
M.R. Williams (#2)	PE- Existing	2	\$0.00	0	\$0.00	\$14,732.60	45	\$327.39	\$14,732.60	45	\$327.39
, ,						ψ1-1,7 02.00	40	ψ027.00	ψ1-1,7 G2.GG	40	Ψ027.00
PlanITROI **	JG-New	1	\$0.00	14	\$0.00	\$4,844.68	31	\$156.28	\$4,844.68	36	\$134.57
Southwire	PE- Existing	0	\$0.00	0	\$0.00	¢0.00	0	¢0.00	¢0.00		фо о о
Southwife	PE-	0	\$0.00	0	φυ.υυ	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Versatrim	Existing	1	\$0.00	0	\$0.00	\$1,951.33	7	\$278.76	\$1,951.33	7	\$278.76
Vance-Granville Total			\$0.00	14	\$0.00	\$21,679.63	83	\$261.20	\$21,679.63	88	\$246.36
Wake Technical Cor	nmuni	ty Coll	ege								
	JG-	[
Accu-Fab	Expandi	4	φn nn		φη ηη.	\$0.707.04	1.4	φ <u>ς</u> 00.40	\$0.707.04	4.4	φe00.40
Manufacturing	ng	1	\$0.00	0	\$0.00	\$8,797.81	14	\$628.42	\$8,797.81	14	\$628.42

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
	JG-										
Accu-Tool, LLC Advanced Plastiform,	Existing	4	\$0.00	0	\$0.00	\$4,923.00	5	\$984.60	\$4,923.00	5	\$984.60
Inc	JG- Existing	3	\$0.00	0	\$0.00	\$4,291.50	6	\$715.25	\$4,291.50	6	\$715.25
	EXIOTING	<u> </u>	Ψ0.00		Ψ0.00	ψ+,201.00	Ŭ	Ψ7 10.20	Ψ+,201.00	Ŭ	ψ/10.20
Amgen	JG-New	1	\$0.00	0	\$0.00	\$211,258.00	79	\$2,674.15	\$211,258.00	79	\$2,674.15
Amgon (#2)	JG-New	,	¢0.00	0	¢0.00	¢22 776 F7	10	¢0 E01 07	¢20 776 57	10	¢0 E01 07
Amgen (#2) Applied Research	JG-New	1	\$0.00	0	\$0.00	\$32,776.57	13	\$2,521.27	\$32,776.57	13	\$2,521.27
Associates (#3)	Existing	3	\$0.00	0	\$0.00	\$15,290.00	26	\$588.08	\$15,290.00	26	\$588.08
	JG-										
Applied Research	Expandi		40.0-		*	400	_	Ac	.	_	.
Associates (#4)	ng JG-	1	\$0.00	0	\$0.00	\$26,527.00	33	\$803.85	\$26,527.00	33	\$803.85
	Expandi										
CCL Industries	ng	2	\$0.00	0	\$0.00	\$8,285.12	53	\$156.32	\$8,285.12	53	\$156.32
Doll Tachnologies Inc	TI-	1	\$0.00	0	\$0.00	фС7 202 CE	45	¢1 407 20	фС7 200 CE	45	¢1 407 20
Dell Technologies, Inc.	Existing JG-	1	φυ.υυ	0	\$0.00	\$67,382.65	45	\$1,497.39	\$67,382.65	45	\$1,497.39
	Expandi										
Flowserve Corporation	ng	2	\$0.00	0	\$0.00	\$46,016.38	96	\$479.34	\$46,016.38	96	\$479.34
	JG- Expandi										
 FUJIFILM	ng	1	\$0.00	0	\$0.00	\$411,097.52	334	\$1,230.83	\$411,097.52	334	\$1,230.83
FUJIFILM Diosynth	JG-				·	, ,			,		. ,
(Morrisville)	Existing	4	\$0.00	0	\$0.00	\$66,600.75	91	\$731.88	\$66,600.75	91	\$731.88
FUJIFILM (Holly Springs)	JG-New	3	\$0.00	0	\$0.00	\$81,982.13	116	\$706.74	\$81,982.13	116	\$706.74
Gilead Sciences, Inc.	JG-		фо oo		фо о о	\$00,000,40	50	φ=00.00	#00 000 40	50	φερο ορ
(BSC)	Existing JG-	3	\$0.00	0	\$0.00	\$29,988.43	59	\$508.28	\$29,988.43	59	\$508.28
Guerbet LLC	Existing	3	\$0.00	0	\$0.00	\$22,083.33	107	\$206.39	\$22,083.33	107	\$206.39
Wallana	Expandi		40.00		ф0.00	47.000.50		4440.47	47.000.50	10	44404
Kellanova	ng JG-	1	\$0.00	0	\$0.00	\$7,388.50	18	\$410.47	\$7,388.50	18	\$410.47
	Expandi										
MemberHub	ng	2	\$0.00	0	\$0.00	\$19,800.00	10	\$1,980.00	\$19,800.00	10	\$1,980.00
Mora Application (UQ)	JG-										
Merz Aesthetics (HQ)	Expandi		#0.00		#A AA	ф 7 0,000,00	400	φ7.40.05	φ 7 0 000 00	400	φ 7.40.05
(#2)	ng JG-	1	\$0.00	0	\$0.00	\$79,399.39	106	\$749.05	\$79,399.39	106	\$749.05
Nomaco	Existing	3	\$0.00	0	\$0.00	\$23,118.03	34	\$679.94	\$23,118.03	34	\$679.94
Onlogic, Inc.	JG-New JG-	1	\$0.00	0	\$0.00	\$24,021.54	15	\$1,601.44	\$24,021.54	15	\$1,601.44
	Expandi										
OPTIMA Packaging	ng	1	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00

Customized Training Project Expenditures

(Funding Purpose 361)

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
PCX Corporation	JG- Existing	4	\$0.00	0	\$0.00	\$26,419.58	55	\$480.36	\$26,419.58	55	\$480.36
Seqirus (#7)	JG- Existing	3	\$0.00	0	\$0.00	\$131,479.21	150	\$876.53	\$131,479.21	150	\$876.53
	JG-				·	·			·		
Siemens Industry	Expandi JG-	1	\$0.00	0	\$0.00	\$2,581.91	44	\$58.68	\$2,581.91	44	\$58.68
Targan, Inc.	Expandi ng	1	\$0.00	0	\$0.00	\$145,688.98	129	\$1,129.37	\$145,688.98	129	\$1,129.37
Xerox (Cary)	JG- Existing	4	\$0.00	0	\$0.00	\$40,657.19	48	\$847.02	\$40,657.19	48	\$847.02
Wake Total			\$0.00	0	·	\$1,537,854.52	1,686	\$912.13	\$1,537,854.52	1,686	\$912.13
Tranc Total			1 50.00		70.00	41,557,054.3Z	1,030	7312.13	41,557,654.52	1,000	7512.13
Wayne Community AP Emissions		e I									
Technologies (#3)	JG- Existing	2	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
Mt. Olive Pickle	JG- Expandi		ψ0.00		Ψ0.00	ψ0.00		Ψ0.00	φο.σσ		Ψ0.00
Company (#2)	ng	3	\$0.00	0	\$0.00	\$19,766.40	55	\$359.39	\$19,766.40	55	\$359.39
Prolec-GE Waukesha, Inc.	JG- Existing	3	\$0.00	0	\$0.00	\$6,112.36	28	\$218.30	\$6,112.36	28	\$218.30
								<u> </u>			-
Wayne Total			\$0.00	0	\$0.00	\$25,878.76	83	\$311.79	\$25,878.76	83	\$311.79
Western Piedmont	Comm	unity (College								
	JG- Expandi										
Gerresheimer Glass	ng TI-	1	\$0.00	0	\$0.00	\$31,935.70	44	\$725.81	\$31,935.70	44	\$725.81
Leviton Manufacturing	Existing	2	\$0.00	0	\$0.00	\$20,085.86	92	\$218.32	\$20,085.86	92	\$218.32
Meridian Specialty Yarn Grp (#3)	PE- Existing	3	\$0.00	0	\$0.00	\$922.26	110	\$8.38	\$922.26	110	\$8.38
Meritor	PE- Existing	2	\$0.00	0	\$0.00	\$9,407.72	29	\$324.40	\$9,407.72	29	\$324.40
Moldad Fibar Olass (#2)	PE-			_	#0.00					64.1	
,	Existing TI-	2	\$0.00	0	·	\$17,361.50	214	\$81.13	\$17,361.50	214	\$81.13
Synergy Labs	Existing	1	\$0.00	0	\$0.00	\$1,295.80	15	\$86.39	\$1,295.80	15	\$86.39
The Maynard Company	PE- Existing PE-	2	\$0.00	0	\$0.00	\$1,146.96	6	\$191.16	\$1,146.96	6	\$191.16
Unix Packaging (#2)	Existing	2	\$0.00	0	\$0.00	\$736.95	6	\$122.83	\$736.95	6	\$122.83
Valdese Weavers (#5)	TI- Existing	4	\$0.00	0	\$0.00	\$19,780.95	103	\$192.05	\$19,780.95	103	\$192.05

Customized Training Project Expenditures

(Funding Purpose 361)

Reporting Period: July 1, 2024 - June 30, 2025

Project Type	Project Type	Number of Fiscal Years Funded	Company Training Reimbursement Expenditures	Number Trained by Company Instructors	Average Company Reimbursement Per Trainee	College Training Expenditures	Number Trained by College Instructors	Average College Cost Per Trainee	Total Expenditures	Total Trained by Company & College Instructors	Average Total Cost Per Trainee
V 11 W (#0)	PE-		.		40.00	405 000 10	0.5	44 000 40	405.000.40		
Valdese Weavers (#6)	Existing	1	\$0.00	0	\$0.00	\$25,236.43	25	\$1,009.46	\$25,236.43	25	\$1,009.46
Western Piedmont Total			\$0.00	0	\$0.00	\$127,910.13	644	\$198.62	\$127,910.13	644	\$198.62
Wilkes Community College											
Allura	PE- Existing	2	\$0.00	0	\$0.00	\$10,005.67	35	\$285.88	\$10,005.67	35	\$285.88
American Emergency	PE-		Ψ0.00	- 0	Ψ0.00	Ψ10,003.07	33	Ψ200.00	\$10,003.07	33	Ψ203.00
Vehicles (#1)	Existing	1	\$0.00	0	\$0.00	\$31,141.00	460	\$67.70	\$31,141.00	460	\$67.70
0	PE-		фо оо		40.00	\$40,000,44	40	44 007 45	* 40 000 44		******
Gardner Glass #3 GE Aviation (W	Existing JG-	1	\$0.00	0	\$0.00	\$49,303.11	48	\$1,027.15	\$49,303.11	48	\$1,027.15
Jefferson) #4	Existing	2	\$0.00	0	\$0.00	\$335,113.00	312	\$1,074.08	\$335,113.00	312	\$1,074.08
vvortawiáe Protective	PE-	_	40.00		40.00						
(#2)	Existing	3	\$0.00	0	\$0.00	\$18,312.00	24	\$763.00	\$18,312.00	24	\$763.00
Wilkes Total			\$0.00	0	\$0.00	\$443,874.78	879	\$504.98	\$443,874.78	879	\$504.98
Wilson Community	Collego IPE-	e									
3C Stores Fixtures (#3)	Existing	2	\$0.00	0	\$0.00	\$14,600.00	31	\$470.97	\$14,600.00	31	\$470.97
Believer Meats	JG-New	1	\$0.00	0	\$0.00	\$2,606.98	23	\$113.35	\$2,606.98	23	\$113.35
Bridgestone Americas	PE-										
(#3)	Existing	2	\$0.00	0	\$0.00	\$52,202.50	144	\$362.52	\$52,202.50	144	\$362.52
Mativ	PE- Existing	1	\$0.00	0	\$0.00	\$0.00	0	\$0.00	\$0.00	0	\$0.00
	JG-		·		<u> </u>		-		·		
Merck (Wilson) #3	Existing	3	\$0.00	0	\$0.00	\$17,300.00	52	\$332.69	\$17,300.00	52	\$332.69
Old Saratoga, Inc.	PE- Existing	2	\$0.00	0	\$0.00	\$4,097.50	9	\$455.28	\$4,097.50	9	\$455.28
Sun River Services (#2)	PE- Existing	4	\$0.00	0	\$0.00	\$10,694.84	17	\$629.11	\$10,694.84	17	\$629.11
Wilson Total			\$0.00			\$101,501.82	276	\$367.76	\$101,501.82	276	\$367.76
SYSTEM TOTALS			\$52,305.00	258	\$202.73	\$9,895,607.24	22,598	\$437.90	\$9,947,912.24	22,717	\$437.91

Project Expenditures: \$9,947,912.24

Media Development Office Expenditures: \$170,137.50

Total Expenditures: \$10,118,049.74



ADDENDUM

NCEdge Customized Training Project Expenditures Footnotes

The report is footnoted to explain company and/or college project expenditures, if: there were trainees but no expenditures; there were expenditures, but no trainees reported; there were colleges which reported an excessive average total cost per trainee; or there were categorical equipment expenditures.

- [*] Projects where colleges reported trainees but did not incur expenditures is the result of: 1) training provided by NC Community Colleges Regional Trainers and/or Bionetwork instructors; 2) training provided by Regional Trainers whereby colleges opted not to utilize the earned administrative allowance; 3) company and/or 3rd Party provider opted not to be reimbursed for training; and 4) training scheduled and paid for in previous year, but a portion postponed by the company, resulting in training being completed in the next fiscal year.
- [**] Projects where company or college expenditures were incurred but there were no trainees reported, the expenditures fall within one or more of the following categories: 1) instructional supplies, materials, and applicable tax and shipping costs; 2) curriculum development for course training; 3) travel costs including in-state, out-of-state, or out-of-country; 4) earned administrative allowance and/or approved administrative allowance carryforward earned from prior fiscal year; 5) job profiles; 6) authorized equipment purchase as stipulated in the Customized Training Program guidelines; 7) project director/coordinator/support staff's salary; 8) balance of invoices paid for training which occurred in late June of the prior FY; and, 9) developmental expenditures authorization.
- [#] Projects where colleges reported an excessive "average total cost per trainee," the excess expenditures fall within one or more of the following categories: 1) high-tech specialized training/instructional materials and/or certification; 2) training conducted for a smaller number of employees due to production demand; 3) job profiling; 4) registration fees for specialized training; 5) approved equipment purchase/lease costs; and 6) approved out-of-state and out-of-country travel costs associated with the project. These are ongoing projects which, upon completion, will illustrate the average total cost per trainee as originally approved, unless noted otherwise.

Media Development Office

The NCEdge Customized Training Program supports the Media Development Office (MDO), which is hosted by Wilkes Community College. During Fiscal Year 2024-2025, the MDO completed 1 project for the year. The completed project was comprised of a total of 1:54 minutes and produced an average cost of \$4,870.13 per finished minute. The Media Development Office expenditures totaled \$170,137.50.



NCEdge Customized Training Projects by Industry Cluster FY 2024-2025

Industry Cluster	Number of Projects by Cluster	Industry Cluster	Number of Projects by Cluster
Metals/Iron/Steel	42	Furniture/Fixtures/Appliances/ Hardware	15
Plastics/Rubber/Glass/Cement	35	Miscellaneous Manufacturing	15
Pharmaceutical/Medical	32	Professional/Scientific/Technical Services	13
Transportation	29	Warehousing/Distribution	6
Computers/Electronics/Electrical	25	Chemical	6
Food/Beverage/Tobacco Processing	25	Business Support Services	7
Wood/Paper/Printing	25	Construction	4
Textiles/Apparel	24	Information	Atta
Machinery/Equipment	17	TOTAL PROJECTS	319
SBCC 8/15/2025	Ç		PROG 06A

26

Customized Training Projects by Industry Clusters

College	Client Company	Industry Cluster	
Alamance CC	Alamance Foods	Food/Beverage/Tobacco Processing	
Alamance CC	Andersen Products (project 3)	Pharmaceutical/Medical	
Alamance CC	BD Diagnostics (project 2)	Pharmaceutical/Medical	
Alamance CC	Carolina Biological Supply #5	Miscellaneous Manufacturing	
Alamance CC	Dexco	Metals/Iron/Steel	
Alamance CC	Lotus Bakeries	Food/Beverage/Tobacco Processing	
Alamance CC	Sandvik (project 2)	Metals/Iron/Steel	
Alamance CC	Wilson Brown Sock Company	Textile/Apparel	
Asheville-Buncombe TCC	Arcadia Beverage	Food/Beverage/Tobacco Processing	
Asheville-Buncombe TCC	Borg Warner Turbo - Project 4	Transportation	
Asheville-Buncombe TCC	BorgWarner Turbo Systems (3)	Transportation	
Asheville-Buncombe TCC	Burial Beer Co.	Food/Beverage/Tobacco Processing	
Asheville-Buncombe TCC	Eaton (project 7)	Computers/Electronics/Electrical	
Asheville-Buncombe TCC	Fedup Foods - Project 2	Food/Beverage/Tobacco Processing	
Asheville-Buncombe TCC	G E Aerospace - Project 5	Transportation	
Asheville-Buncombe TCC	Jacob Holm Industries (prj 2)	Miscellaneous Manufacturing	
Asheville-Buncombe TCC	Kearfott G & N - Project 3	Transportation	
Asheville-Buncombe TCC	New Belgium Brewing Proj 4	Food/Beverage/Tobacco Processing	
Asheville-Buncombe TCC	Pratt & Whitney (project 2)	Transportation	
Asheville-Buncombe TCC	System Logistics	Machinery/Equipment	
Beaufort County CC	AAF Flanders (Project 5)	Miscellaneous Manufacturing	
Beaufort County CC	Caldwell Marine Designs	Transportation	
Beaufort County CC	Carver Machine Works	Machinery/Equipment	
Beaufort County CC	idX (Project 4)	Furniture/Fixtures/Appliances/Hardware	
Beaufort County CC	MJM Yachts (#2 Frmrly Seolta)	Transportation	
Beaufort County CC	Nutrien (3)	Chemical	
Beaufort County CC	Oak Ridge Industries	Machinery/Equipment	
Beaufort County CC	PAS (4)	Plastics/Rubber/Glass/Cement	
Beaufort County CC	VT Hackney Project 2	Transportation	
Blue Ridge CC	Kimberly Clark Corp. (proj. 2)	Textile/Apparel	
Blue Ridge CC	Sierra Nevada Brewing Co. (#2)	Food/Beverage/Tobacco Processing	
Blue Ridge CC	Tageos	Computers/Electronics/Electrical	
Brunswick CC	Archer Daniels Midland	Chemical	
Brunswick CC	Blair-HSM Machine Works	Metals/Iron/Steel	
Brunswick CC	Cygnus Technologies	Pharmaceutical/Medical	
Brunswick CC	Flow Sciences, Inc.	Machinery/Equipment	
Brunswick CC	MicroSolv Technologies	Pharmaceutical/Medical	
Brunswick CC	Pacon Manufacturing	Textile/Apparel	
Brunswick CC	Precision Swiss Products, Inc.	Pharmaceutical/Medical	
Brunswick CC	Walex	Miscellaneous Manufacturing	
Caldwell CC and TI	Bemis (project 2)	Plastics/Rubber/Glass/Cement	
Caldwell CC and TI	Bernhardt	Furniture/Fixtures/Appliances/Hardware	
Caldwell CC and TI	Exela Pharma Sciences (proj 2)	Pharmaceutical/Medical	
Caldwell CC and TI	Sealed Air (project 2)	Plastics/Rubber/Glass/Cement	
Caldwell CC and TI	Teijin Automotive Technologies	Plastics/Rubber/Glass/Cement	
Cape Fear CC	Cloudwyze #2	Information	
Cape Fear CC	Coastal Beverage Company	Warehousing/Distribution	
Cape Fear CC	Corning #5	Plastics/Rubber/Glass/Cement	
po. oa. oo		. tadada, massan atada, daman	

Customized Training Projects by Industry Clusters

College	Client Company	Industry Cluster	
Cape Fear CC	FedUp Foods	Food/Beverage/Tobacco Processing	
Cape Fear CC	Frontier Scientific Solutions	Warehousing/Distribution	
Cape Fear CC	Gaf Burgaw	Machinery/Equipment	
Cape Fear CC	Ge Aerospace	Transportation	
Cape Fear CC	HMF Express	Metals/Iron/Steel	
Cape Fear CC	Paperfoam Packaging Usa Llc	Plastics/Rubber/Glass/Cement	
Cape Fear CC	Polyhose USA	Plastics/Rubber/Glass/Cement	
Cape Fear CC	Vantaca Llc #2	Professional/Scientific/Technical Services	
Carteret CC	Veneer Technologies, Inc. (#3)	Wood/Paper/Printing	
Catawba Valley CC	American Fuji Seal	Wood/Paper/Printing	
Catawba Valley CC	Arhaus Furniture	Furniture/Fixtures/Appliances/Hardware	
Catawba Valley CC	Cataler North America	Transportation	
Catawba Valley CC	Certainteed	Plastics/Rubber/Glass/Cement	
Catawba Valley CC	Commscope, Inc.	Computers/Electronics/Electrical	
Catawba Valley CC	Design Foundry	Furniture/Fixtures/Appliances/Hardware	
Catawba Valley CC	Gusmer Enterprises	Food/Beverage/Tobacco Processing	
Catawba Valley CC	Sherrill Furniture	Furniture/Fixtures/Appliances/Hardware	
Central Carolina CC	3M Corportation (project 3)	Miscellaneous Manufacturing	
Central Carolina CC	Armtec Defense Technologies	Miscellaneous Manufacturing	
Central Carolina CC	Astellas Gene Therapies	Pharmaceutical/Medical	
Central Carolina CC	Bharat Forge (project 2)	Metals/Iron/Steel	
Central Carolina CC	Boon Edam, Inc. (project 2)	Metals/Iron/Steel	
Central Carolina CC	Broadwind Industrial Solutions	Metals/Iron/Steel	
Central Carolina CC	Caterpillar, Inc (Project 4)	Machinery/Equipment	
Central Carolina CC	Conveyor Technologies (prj 2)	Machinery/Equipment	
Central Carolina CC	Coty, Inc. (project 4)	Miscellaneous Manufacturing	
Central Carolina CC	Gaines Oil Company	Warehousing/Distribution	
Central Carolina CC	Gould & Goodrich (project 2)	Textile/Apparel	
Central Carolina CC	Pentair Water Pool & Spa (#5)	Miscellaneous Manufacturing	
Central Carolina CC	Pfizer (Project 3)	Pharmaceutical/Medical	
Central Carolina CC	Pfizer Sanford North	Pharmaceutical/Medical	
Central Carolina CC	Tyson Foods	Food/Beverage/Tobacco Processing	
Central Carolina CC	VinFast (developmental)	Transportation	
Central Carolina CC	Wolfspeed (Siler City)	Computers/Electronics/Electrical	
Central Piedmont CC	A & W Electric	Computers/Electronics/Electrical	
Central Piedmont CC	Boingo Graphics	Business Support Services	
Central Piedmont CC	IPEX USA, LLC	Plastics/Rubber/Glass/Cement	
Central Piedmont CC	Jenkins Electric	Computers/Electronics/Electrical	
Central Piedmont CC	Legion Brewing	Food/Beverage/Tobacco Processing	
Central Piedmont CC	RGA Enterprises, Inc.	Chemical	
Central Piedmont CC	Siemens Energy #3	Machinery/Equipment	
Central Piedmont CC	Siemens-Energy4	Machinery/Equipment	
Cleveland CC	AMES/IMC Copper Group	Metals/Iron/Steel	
Cleveland CC	Coats North America	Textile/Apparel	
Cleveland CC	Fab-Tec	Metals/Iron/Steel	
Cleveland CC	Greenheck Fan Corp. (proj. 3)	Metals/Iron/Steel	
Cleveland CC	Greenheck Fan Corp (project 4)	Metals/Iron/Steel	
Cleveland CC	Southeastern Container 2	Plastics/Rubber/Glass/Cement	

Customized Training Projects by Industry Clusters

College	Client Company	Industry Cluster
Cleveland CC	Tag (the Armored Group)	Transportation
Cleveland CC	Walker Woodworking	Furniture/Fixtures/Appliances/Hardware
Cleveland CC	Zapps Wholesale	Warehousing/Distribution
Coastal Carolina CC	J&J Snacks #3	Food/Beverage/Tobacco Processing
College of the Albemarle	NP East	Plastics/Rubber/Glass/Cement
College of the Albemarle	Sentech #3 (frmly Motion Sensors)	Computers/Electronics/Electrical
Craven CC	BSH Home Appliances Corp (3)	Furniture/Fixtures/Appliances/Hardware
Craven CC	Chatsworth Products Project 2	Machinery/Equipment
Davidson-Davie CC	Ashley Furniture (project 2)	Furniture/Fixtures/Appliances/Hardware
Davidson-Davie CC	Avgol (project 3)	Textile/Apparel
Davidson-Davie CC	BMK Americas	Wood/Paper/Printing
Davidson-Davie CC	Border Concepts, Inc.	Miscellaneous Manufacturing
Davidson-Davie CC	Brakebush Brothers, Inc.	Food/Beverage/Tobacco Processing
Davidson-Davie CC	Comfort Bilt, LLC	Metals/Iron/Steel
Davidson-Davie CC	EGGER Wood Products #2	Wood/Paper/Printing
Davidson-Davie CC	Liberty Sheds	Wood/Paper/Printing
Davidson-Davie CC	McIntyre Manufacturing Group	Furniture/Fixtures/Appliances/Hardware
Davidson-Davie CC	Mohawk Industries (project 2)	Wood/Paper/Printing
Davidson-Davie CC	Nucor Steel	Metals/Iron/Steel
Davidson-Davie CC	Woodgrain	Wood/Paper/Printing
Durham TCC	ABB (Mebane)	Computers/Electronics/Electrical
Durham TCC	Beam Therapeutics	Professional/Scientific/Technical Services
Durham TCC	Biogen (project 3)	Pharmaceutical/Medical
Durham TCC	Carolina Components Group	Professional/Scientific/Technical Services
Durham TCC	Eli Lilly and Company	Pharmaceutical/Medical
Durham TCC	Eli Lilly & Co. Project 2	Pharmaceutical/Medical
Durham TCC	GE Aerospace (project 3)	Transportation
Durham TCC	Humacyte (project 2)	Professional/Scientific/Technical Services
Durham TCC	KBI Biopharma (project 2)	Pharmaceutical/Medical
Durham TCC	Morinaga America Foods (# 3)	Food/Beverage/Tobacco Processing
Durham TCC	UL Solutions	Professional/Scientific/Technical Services
Durham TCC	Wolfspeed (Durham) #5	Computers/Electronics/Electrical
Edgecombe CC	ABB (Project 3)	Computers/Electronics/Electrical
Edgecombe CC	Johnson Controls International	Metals/Iron/Steel
Edgecombe CC	LS Cable & System (#2)	Computers/Electronics/Electrical
Fayetteville TCC	eClerx LLC (proj 2)	Business Support Services
Fayetteville TCC	Keeco LLC	Warehousing/Distribution
Fayetteville TCC	MANN+HUMMEL (project 4)	Transportation
Fayetteville TCC	NFI Distribution Center	Warehousing/Distribution
Forsyth TCC	BekaertDeslee	Textile/Apparel
Forsyth TCC	Biomerics	Pharmaceutical/Medical
Forsyth TCC	Clearlight Glass	Plastics/Rubber/Glass/Cement
Forsyth TCC	Corning Optical 2	Professional/Scientific/Technical Services
Forsyth TCC	Excel Interior Doors	Wood/Paper/Printing
Forsyth TCC	Garner Foods	Food/Beverage/Tobacco Processing
Forsyth TCC	ICD Alloys	Metals/Iron/Steel
Forsyth TCC	Piedmont Propulsion 3	Metals/Iron/Steel
Forsyth TCC	Piedmont Propulsion (proj 2)	Metals/Iron/Steel
1 013yun 100	ricamont ropulation (proj 2)	i iotato/iioti/otoot

Customized Training Projects by Industry Clusters

College	Client Company	Industry Cluster	
Forsyth TCC	Salem Sports Events, LLC	Miscellaneous Manufacturing	
Forsyth TCC	Texwipe	Pharmaceutical/Medical	
Forsyth TCC	Thermcraft, Inc.	Metals/Iron/Steel	
Forsyth TCC	Triseal- Tekniplex	Metals/Iron/Steel	
	•		
Gaston College Gaston College	A.B. Carter, Inc.	Textile/Apparel Plastics/Rubber/Glass/Cement	
•	Aptar Group, Inc (#4)		
Gaston College	Blum (project 2)	Furniture/Fixtures/Appliances/Hardware	
Gaston College	Blum (project 3)	Furniture/Fixtures/Appliances/Hardware	
Gaston College	Dole Fresh Vegetables (proj 3)	Food/Beverage/Tobacco Processing	
Gaston College	Huber Technology, Inc.	Machinery/Equipment	
Gaston College	Husky Rack & Wire 2	Machinery/Equipment	
Gaston College	HYDAC (project 2)	Metals/Iron/Steel	
Gaston College	J & L Machine & Fabrication #2	Metals/Iron/Steel	
Gaston College	Owens Corning (project 3)	Textile/Apparel	
Gaston College	Parkdale Mills	Textile/Apparel	
Gaston College	Polykemi, Inc.	Plastics/Rubber/Glass/Cement	
Gaston College	Robert Bosch Tool Project 2	Metals/Iron/Steel	
Guilford TCC	Autel	Computers/Electronics/Electrical	
Guilford TCC	Core Technology Molding (#3)	Plastics/Rubber/Glass/Cement	
Guilford TCC	Core Technology Molding (#4)	Plastics/Rubber/Glass/Cement	
Guilford TCC	Harriss & Covington (proj #2)	Textile/Apparel	
Guilford TCC	HSM Solutions	Transportation	
Guilford TCC	LT Apparel Group	Warehousing/Distribution	
Guilford TCC	Marshall Aerospace	Miscellaneous Manufacturing	
Guilford TCC	Mickey Truck Bodies	Transportation	
Guilford TCC	Noregon Project 2	Professional/Scientific/Technical Services	
Guilford TCC	Procter & Gamble BOC #2	Chemical	
Guilford TCC	Procter & Gamble Boc #3	Chemical	
Guilford TCC	Procter & Gamble Phc	Pharmaceutical/Medical	
Guilford TCC	Simply Southern	Textile/Apparel	
Guilford TCC	Soelect, Inc.	Metals/Iron/Steel	
Guilford TCC	Sunlight Batteries USA	Computers/Electronics/Electrical	
Guilford TCC	Wysong (project 3)	Metals/Iron/Steel	
Guilford TCC	Ziehl-Abegg Inc. (project #3)	Metals/Iron/Steel	
Halifax CC	AEL Span (Project 2)	Warehousing/Distribution	
Halifax CC	Patch Rubber	Plastics/Rubber/Glass/Cement	
Halifax CC	PCB Piezotronics (#3)	Computers/Electronics/Electrical	
Halifax CC	WestRock	Wood/Paper/Printing	
Haywood CC	ConMet (Canton) (project 3)	Plastics/Rubber/Glass/Cement	
Isothermal CC	Bzm	Metals/Iron/Steel	
Isothermal CC	Trelleborg CF	Textile/Apparel	
James Sprunt CC	Carbon Cycle North Carolina	Chemical	
James Sprunt CC	Design Mode Cabinetry	Wood/Paper/Printing	
Johnston CC	Berry Global (project 5)	Textile/Apparel	
Johnston CC	Conestoga Wood	Wood/Paper/Printing	
Johnston CC	Grifols - NFB (project 5)	Pharmaceutical/Medical	
Johnston CC	Hales Group (project 2)	Metals/Iron/Steel	
Johnston CC	MM Packaging	Wood/Paper/Printing	

Customized Training Projects by Industry Clusters

College				
Johnston CC PCX Corporation (Clayton) Computers/Electronics/Electrical Johnston CC Studio Tk (project 4) Furniture/Fixtures/Appliances/Hardware Lenoir CC Crown Project 2 Machinery/Egujment Machinery/Egujment/E	College	Client Company	Industry Cluster	
Johnston CC	_			
Lenoir CC Frield Controls Company (#3) Machinery/Equipment Lenoir CC Field Controls Company (#3) Metals/iron/Steel Metals/iron/Steel Lenoir CC RECONC Martin CC RECONC Martin CC RECONC Martin CC Flagstone Foods #1 Food/Beverage/Tobacco Processing Mayland CC BRP #3 Metals/iron/Steel Metals/iron/Steel Mayland CC New Buck Corporation (proj. 2) Metals/iron/Steel McDowell TCC Baxter Healthcare (project 3) Pharmaceutical/Medical Mitchell CC Denso Manutacturing Nc, Inc. Computers/Electronics/Electrical Mitchell CC Denso Manutacturing Nc, Inc. Computers/Electronics/Electrical Mitchell CC Kewaunee Scientific (proj. 3) Furniture/Fixtures/Appliances/Hardware Mitchell CC Shervin Williams Chemical Montgomery CC Mohawk Industries, Inc. Wood/Paper/Printing Transportation Nash CC G & WServices Transportation Computers/Electronics/Electrical Printing Nash CC Hubbell Computers/Electronics/Electrical Nash CC Pitzer (project 4) Pharmaceutical/Medical Priedmont CC Dens Book Extracts Chemical Priedmont CC Open Book Extracts Chemical Priedmont CC Dens Book Extracts Chemical Priedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Priedmont CC Spuntech Industries (#5) Textile/Apparel Printing Pritt CC Attindas Project 3 Wood/Paper/Printing Pritt CC Attindas Project 3 Wood/Paper/Printing Pritt CC CMP Pharma Pharmaceutical/Medical Pritt CC Dens Pharma Pharmaceutical/Medical Pritt CC Hyster/Fale (project #5) Machinery/Equipment Pritt CC Hyster/Fale (project #5) Machinery/Equipment Pritt CC Hyster/Fale (project #5) Machinery/Equipment Pritt CC Thermo Fisher (Project 3) Metals/Iron/Steel Pritt CC Thermo Fisher (Project 4) Pharmaceutical/Medical Pritt CC Thermo Fisher (Scientific (#3) Pharmaceutical/Medical Phit CC Thermo Fisher (Scientific (#3) Pharmaceutical/Medical Phit CC Thermo Fisher (Scientific (#3) Pharmaceutical/Medical Phit CC Thermo Fisher (Scientific (#3) Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical D			•	
Lenoir CC RECONC Metals/Iron/Steel Metals/Iron/Steel Martin CC Flagstone Foods #1 Food/Beverage/Tobacco Processing Mayland CC New Buck Corporation (proj. 2) Metals/Iron/Steel Molayland CC New Buck Corporation (proj. 2) Metals/Iron/Steel McDowell TCC Baxter Healthcare (project 3) Pharmaceutical/Medical Mitchell CC Denso Manufacturing Nc, Inc. Computers/Electronics/Electrical Mitchell CC Kewaunee Scientific (proj. 3) Furniture/Fixtures/Appliances/Hardware Mitchell CC Sherwin Williams Chemical Montgomery CC Mohawk Industries, Inc. Wood/Paper/Printing Nash CC C & W Services Transportation Nash CC Hubbell Computers/Electronics/Electrical Nash CC Pilizer (project 4) Pharmaceutical/Medical Piedmont CC Pilizer (project 4) Pharmaceutical/Medical Piedmont CC Open Book Extracts Chemical Piedmont CC Open Book Extracts Chemical Piedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Spuntech Industries (#5) Textille/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC OMP Pharma Pharmaceutical/Medical Pitt CC OMP Pharma Pharmaceutical/Medical Pitt CC OMP Pharma Pharmaceutical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Purlum (project 3) Metals/Iron/Steel Pitt CC The Hammock Source Textille/Apparel Pitt CC Toyla Battery Mig NC Transportation Randolph CC Liberty Trailers Transportation Randolph CC Toyla Battery Wig NC Transportation Randolph CC Hydra Battery Mig NC Transportation Randolph CC Toyla Battery Wig NC Transportation Ra				
Lenoir CC RECONC Metals/Iron/Steel Martin CC Flagstone Foods #1 Food/Beverage/Tobacco Processing Mayland CC BRP #3 Metals/Iron/Steel McDowell TCC Baxter Healthcare (project 3) Pharmaceutical/Medical Mitchell CC Denso Manufacturing Nc, Inc. Computers/Electronics/Electrical Mitchell CC Kewaunee Scientific (proj. 3) Furniture/Fixtures/Appliances/Hardware Mitchell CC Kewaunee Scientific (proj. 3) Furniture/Fixtures/Appliances/Hardware Mitchell CC Shewin Williams Chemical Montgomery CC Mohawk Industries, Inc. Wood/Paper/Printing Nash CC Hubbell Computers/Electronics/Electrical Nash CC Pitzer (project 4) Pharmaceutical/Medical Pledmont CC Open Book Extracts Chemical Pledmont CC Open Book Extracts Chemical Pledmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Piedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt				
Martin CC Flagstone Foods #1 Food/Beverage/Tobacco Processing Mayland CC BRP #3 Metals/Iron/Steel Modard CC New Buck Corporation (proj. 2) Metals/Iron/Steel McDowell TCC Baxter Healthcare (project 3) Pharmaceutical/Medical Mitchell CC Denso Manufacturing Nc, Inc. Computers/Electronics/Electroical Mitchell CC Kewaunee Scientific (proj. 3) Furniture/Fixtures/Appliances/Hardware Mitchell CC Sherwin Williams Chemical Montgomery CC Mohawk Industries, Inc. Wood/Paper/Printing Nash CC Hubbeil Computers/Electronics/Electrical Nash CC Hubbeil Computers/Electronics/Electrical Nash CC Pizer (project 4) Pharmaceutical/Medical Pleedmont CC Open Book Extracts Chemical Pleedmont CC Open Book Extracts Chemical Piedmont CC Open Book Extracts Chemical Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Modal Paper (project 2) <th< td=""><td></td><td></td><td></td></th<>				
Mayland CC Mayland CC New Buck Corporation (proj. 2) Metals/Iron/Steel Mayland CC New Buck Corporation (proj. 2) Metals/Iron/Steel McDowell TCC Baxter Heatthcare (project 3) Pharmaceutical/Medical Mitchell CC Mitchell CC Kewaunee Scientific (proj. 3) Mitchell CC Mohawk Industries, Inc. Montgomery CC Mohawk Industries, Inc. Montgomery CC Mohawk Industries, Inc. Montgomery CC Mohawk Industries, Inc. Mond/Paper/Printing Nash CC Louisiana Pacific #2 Wood/Paper/Printing Piedmont CC Depen Book Extracts Chemical Piedmont CC Popen Book Extracts Chemical Piedmont CC Spuntech Industries (#5) Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Mohawk Industries (#5) Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC MP Pharmaceutical/Medical Pitt CC Myster-Yale (project #5) Pitt CC Metalix Refining (project #5) Pitt CC Metalix Refining (project #3) Pitt CC Metalix Refining (project 3) Machinery/Equipment Pitt CC Metalix Refining (project 3) Metals/Iron/Steel Pitt CC Purllum (project 3) Metals/Iron/Steel Pitt CC Purllum (project 3) Metals/Iron/Steel Pitt CC Purllum (project 3) Pitt CC Pitt CC Purllum (project 3) Pitt CC Thermo Fisher (Project 4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharmaceutical/Medical Pharm				
Mayland CC New Buck Corporation (proj. 2) Metals/Iron/Steel McDowell TCC Baxter Healthcare (project 3) Pharmaceutical/Medical Mitchell CC Denso Manufacturing Nc, Inc. Computers/Electronics/Electrical Mitchell CC Kewaunee Scientific (proj. 3) Furniture/Fixtures/Appliances/Hardware Mitchell CC Sherwin Williams Chemical Montgomery CC Mohawk Industries, Inc. Wood/Paper/Printing Nash CC C & W Services Transportation Nash CC Hubbell Computers/Electronics/Electrical Nash CC Pitzer (project 4) Pharmaceutical/Medical Pledmont CC Open Book Extracts Chemical Pledmont CC Open Book Extracts Chemical Pledmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Pledmont CC Spuntech Industries (#5) Textile/Apparel Pitt CC Authorisation (Project 3) Pod/Paper/Printing Pitt CC Mond/Paper/Printing Plastics/Rubber/Glass/Cement Pitt CC Myster-Yale (project #5) Plastics/Pubber/Glass/Cement Pitt CC		_	_	
McDowell TCC Baxter Healthcare (project 3) Pharmaceutical/Medical Mitchell CC Denso Manufacturing Nc, Inc. Computers/Electronics/Electrical Mitchell CC Kewaunes Scientific (proj. 3) Furriture/Flutures/Appliances/Hardware Mitchell CC Sherwin Williams Chemical Montgomery CC Mohawk Industries, Inc. Wood/Paper/Printing Nash CC C & W Services Transportation Nash CC Hubbell Computers/Electronics/Electrical Nash CC Pizer (project 4) Pharmaceutical/Medical Pledmont CC Louisiana Pacific #2 Wood/Paper/Printing Pledmont CC Open Book Extracts Chemical Pledmont CC Spuntech Industries (#5) Textile/Apparel Pledmont CC Spuntech Industries (#5) Textile/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC My Pahama Pharmaceutical/Medical Pitt CC My Pahama Pharmaceutical/Me	•			
Mitchell CC Denso Manufacturing Nc, Inc. Computers/Electronics/Electrical Mitchell CC Kewaunee Scientific (proj. 3) Furniture/Fixtures/Appliances/Hardware Mitchell CC Sherwin Williams Chemical Montgomery CC Mohawk Industries, Inc. Wood/Paper/Printing Nash CC C & W Services Transportation Nash CC Hubbell Computers/Electronics/Electrical Nash CC Pfizer (project 4) Pharmaceutical/Medical Piedmont CC Open Book Extracts Chemical Piedmont CC Open Book Extracts Chemical Piedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Piedmont CC Spuntech Industries (#5) Textile/Apparel Piedmont CC Spuntech Industries (#5) Textile/Apparel Piedmont CC Spuntech Industries (#5) Textile/Apparel Piedmont CC Open Book Extracts Chemical Piedmont CC Open Book Extracts Chemical Piedmont CC Open Book Extracts Chemical Piedmont CC Open Book Extracts Chemical </td <td></td> <td></td> <td></td>				
Mitchell CC Kewaunee Scientific (proj. 3) Furniture/Fixtures/Appliances/Hardware Mitchell CC Shewin Williams Chemical Montgomery CC Mohawk Industries, Inc. Wood/Paper/Printing Nash CC Hubbell Computers/Electronics/Electrical Nash CC Pitzer (project 4) Pharmaceutical/Medical Piedmont CC Den Book Extracts Chemical Piedmont CC Open Book Extracts Chemical Piedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Piedmont CC Spuntech Industries (#5) Textile/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC CMI Plastics Inc (Project 5) Plastics/Rubber/Glass/Cement Pitt CC Metallis Refining (project 4) Pharmaceutical/Medical Pitt CC Metallis Refining (project 4)				
Mitchell CC Montgomery CC Mohawk Industries, Inc. Montgomery CC Mohawk Industries (Computers/Electronics/Electrical Plash CC Pitzer (project 4) Pharmaceutical/Medical Pleidmont CC Dopen Book Extracts Chemical Piedmont CC Polywood Outdoor (project #2) Pleathing CC Piedmont CC Polywood Outdoor (project #2) Pleathics/Rubber/Glass/Cement Piedmont CC Spuntech Industries (#5) Piedmont CC Attindas Project 3 Wood/Paper/Printing CC Montgomery CC Mo	Mitchell CC		•	
Montgomery CC Mohawk Industries, Inc. Wood/Paper/Printing Nash CC C & W Services Transportation Nash CC Hubbell Computers/Electronics/Electrical Nash CC Pfizer (project 4) Pharmaceutical/Medical Piedmont CC Deis an Pacific #2 Wood/Paper/Printing Piedmont CC Open Book Extracts Chemical Piedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Piedmont CC Spuntech Industries (#5) Textile/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC CMP Plastics Inc (Project 5) Plastics/Rubber/Glass/Cement Pitt CC CMP Pharma Pharmaceutical/Medical Pitt CC Jack A Farrior (Project 5) Machinery/Equipment Pitt CC Metallix Refining (project 3) Metals/Iron/Steel Pitt CC Metallix Refining (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textil	Mitchell CC	Kewaunee Scientific (proj. 3)	Furniture/Fixtures/Appliances/Hardware	
Nash CC Nash CC Hubbell Computers/Electronics/Electrical Nash CC Pfizer (project 4) Pharmaceutical/Medical Piedmont CC Louisiana Pacific #2 Wood/Paper/Printing Piedmont CC Open Book Extracts Chemical Piedmont CC Polywood Outdoor (project #2) Piedmont CC Spuntech Industries (#5) Fextilei/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Boviet Solar CMP Pharma Pharmaceutical/Medical Pitt CC CMP Pharma Pharmaceutical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Metallix Refining (project 2) Metalls/Iron/Steel Pitt CC Metallix Refining (project 3) Miscellaneous Manufacturing Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC Todata Archae Randolph CC Fujihatsu & Toyotsu Battery Co Transportation Randolph CC Fujihatsu & Toyotsu Battery Co Transportation Randolph CC Toyota Battery Mig NC Transpor	Mitchell CC	Sherwin Williams	Chemical	
Nash CC Hubbell Computers/Electronics/Electrical Nash CC Prizer (project 4) Pharmaceutical/Medical Piedmont CC Louisiana Pacific #2 Wood/Paper/Printing Piedmont CC Open Book Extracts Chemical Piedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Piedmont CC Spuntech Industries (#5) Textile/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Boviet Solar Computers/Electronics/Electrical Pitt CC Mod Paper/Printing Planting Pitt CC CMP Pharma Plastics/Rubber/Glass/Cement Pitt CC CMP Pharma Pharmical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Metalluk Refining (project 3) Metals/Iron/Steel Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textile/Apparel	Montgomery CC	Mohawk Industries, Inc.	Wood/Paper/Printing	
Nash CC Pfizer (project 4) Pharmaceutical/Medical Piedmont CC Louisiana Pacific #2 Wood/Paper/Printing Piedmont CC Open Book Extracts Chemical Piedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Piedmont CC Spuntech Industries (#5) Textile/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Boviet Solar Computers/Electronics/Electrical Pitt CC CMP Ileatics Inc (Project 5) Plastics/Rubber/Glass/Cement Pitt CC CMP Pharma Pharmaceutical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Hyster-Yale (project #5) Metals/Iron/Steel Pitt CC Hyster-Yale (project #5) Metals/Iron/Steel Pitt CC Metalix Refining (project 2) Metals/Iron/Steel Pitt CC Purllum (project 3) Miscellaneous Manufacturing Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scient	Nash CC	C & W Services	Transportation	
Piedmont CC Louislana Pacific #2 Wood/Paper/Printing Piedmont CC Open Book Extracts Chemical Piedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Piedmont CC Spuntech Industries (#5) Textile/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Boviet Solar Computers/Electronics/Electrical Pitt CC CMP Plastics Inc (Project 5) Plastics/Rubber/Glass/Cement Pitt CC CMP Pharma Pharmaceutical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Jack A Farrior (Project #5) Machinery/Equipment Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Purlium (project 3) Miscellaneous Manufacturing Pitt CC Thermo Fisher (Project 4) Pharmaceutical/Medical Pitt CC Thermo Fisher (Project 4) Pharmaceutical/Medical Pitt CC World Cat	Nash CC	Hubbell	Computers/Electronics/Electrical	
Piedmont CC Open Book Extracts Chemical Piedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Piedmont CC Spuntech Industries (#5) Textile/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Boviet Solar Computers/Electronics/Electrical Pitt CC CM Plastics Inc (Project 5) Plastics/Rubber/Glass/Cement Pitt CC CMP Pharma Pharmaceutical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Hyster-Yale (project #5) Metals/Iron/Steel Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Metallix Refining (project 3) Metals/Iron/Steel Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textile/Apparel Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher (Project	Nash CC	Pfizer (project 4)	Pharmaceutical/Medical	
Piedmont CC Polywood Outdoor (project #2) Plastics/Rubber/Glass/Cement Piedmont CC Spuntech Industries (#5) Textile/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Boviet Solar Computers/Electronics/Electrical Pitt CC CM Plastics Inc (Project 5) Plastics/Rubber/Glass/Cement Pitt CC CMP Pharma Pharmaceutical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Jack A Farrior (Project 3) Metals/Iron/Steel Pitt CC Purilum (project 3) Metals/Iron/Steel Pitt CC The Hammock Source Textile/Apparel Pitt CC Themo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Themo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Themo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC World Cat Transportation Randolph CC Darran Furniture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Textile/Apparel Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Liberty Trailers Transportation Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Wells Hosiery Fox Apparel Textile/Apparel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Gascades Tissue (project 3) Wood/Paper/Printing Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools	Piedmont CC	Louisiana Pacific #2	Wood/Paper/Printing	
Piedmont CC Spuntech Industries (#5) Textile/Apparel Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Boviet Solar Computers/Electronics/Electrical Pitt CC CMI Plastics Inc (Project 5) Plastics/Rubber/Glass/Cement Pitt CC CMP Pharma Pharmaceutical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Metallix Refining (project 3) Metals/Iron/Steel Pitt CC Metallix Refining (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textile/Apparel Pitt CC The Hammock Source Textile/Apparel Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC Darran Furniture (project 2) Extille/Apparel Randolph CC Elas	Piedmont CC	Open Book Extracts	Chemical	
Pitt CC Attindas Project 3 Wood/Paper/Printing Pitt CC Boviet Solar Computers/Electronics/Electrical Pitt CC CMP Plastics Inc (Project 5) Plastics/Rubber/Glass/Cement Pitt CC CMP Pharma Pharmaceutical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Metallix Refining (project 3) Metals/Iron/Steel Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textile/Apparel Pitt CC The Hammock Source Textile/Apparel Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC World Cat Transportation Randolph CC Barsic Therapy (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat	Piedmont CC	Polywood Outdoor (project #2)	Plastics/Rubber/Glass/Cement	
Pitt CC Boviet Solar Computers/Electronics/Electrical Pitt CC CMP Plastics Inc (Project 5) Plastics/Rubber/Glass/Cement Pitt CC CMP Pharma Pharmaceutical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Metallix Refining (project 3) Metals/Iron/Steel Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textile/Apparel Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC World Cat Transportation Randolph CC Burri Turriture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Transportation Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat (project 2) Chemical Randolph CC Metals Vas (project 2) Metals/Iron/Steel Randolph CC Toyota	Piedmont CC	Spuntech Industries (#5)	Textile/Apparel	
Pitt CC CMI Plastics Inc (Project 5) Plastics/Rubber/Glass/Cement Pitt CC CMP Pharma Pharmaceutical/Medical Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Metallix Refining (project 3) Metals/Iron/Steel Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textile/Apparel Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC Well Scientific (#3) Transportation Rando	Pitt CC	Attindas Project 3	Wood/Paper/Printing	
Pitt CC	Pitt CC	Boviet Solar	Computers/Electronics/Electrical	
Pitt CC Hyster-Yale (project #5) Machinery/Equipment Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Metallix Refining (project 3) Metals/Iron/Steel Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textile/Apparel Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC World Cat Transportation Randolph CC Darran Furniture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Textile/Apparel Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat (project 2) Chemical Randolph CC Jowat (project 2) Chemical Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC 2 Transportation Randolph CC T	Pitt CC	CMI Plastics Inc (Project 5)	Plastics/Rubber/Glass/Cement	
Pitt CC Jack A Farrior (Project 2) Metals/Iron/Steel Pitt CC Metallix Refining (project 3) Metals/Iron/Steel Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textile/Apparel Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC World Cat Transportation Randolph CC Darran Furniture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Textile/Apparel Randolph CC Fujihatsu & Toyotsu Battery Co Transportation Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat (project 2) Chemical Randolph CC Jowat (project 2) Chemical Randolph CC Liberty Trailers Transportation Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Wells Hosiery Fox Apparel Textile/Apparel Richmond CC Gascades Tissue (project 3) Wood/Paper/Printing Richmond CC Gavco Construction Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Pitt CC	CMP Pharma	Pharmaceutical/Medical	
Pitt CC Metallix Refining (project 3) Metals/Iron/Steel Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textile/Apparel Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC World Cat Transportation Randolph CC Darran Furniture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Textile/Apparel Randolph CC Fujihatsu & Toyotsu Battery Co Transportation Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat (project 2) Chemical Randolph CC Liberty Trailers Transportation Randolph CC Liberty Trailers Transportation Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Wells Hosiery Fox Apparel Transportation Randolph CC Wells Hosiery Fox Apparel Textile/Apparel Richmond CC Cascades Tissue (project 3) Wood/Paper/Printing Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Pitt CC	Hyster-Yale (project #5)	Machinery/Equipment	
Pitt CC Purilum (project 3) Miscellaneous Manufacturing Pitt CC The Hammock Source Textile/Apparel Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC World Cat Transportation Randolph CC Darran Furniture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Textile/Apparel Randolph CC Fujihatsu & Toyotsu Battery Co Transportation Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat (project 2) Chemical Randolph CC Jowat (project 2) Transportation Randolph CC Liberty Trailers Transportation Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Gascades Tissue (project 3) Wood/Paper/Printing Richmond CC Gascades Tissue (project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Pitt CC	Jack A Farrior (Project 2)	Metals/Iron/Steel	
Pitt CC The Hammock Source Textile/Apparel Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC World Cat Transportation Randolph CC Darran Furniture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Textile/Apparel Randolph CC Fujihatsu & Toyotsu Battery Co Transportation Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat (project 2) Chemical Randolph CC Liberty Trailers Transportation Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Wells Hosiery Fox Apparel Textile/Apparel Richmond CC Cascades Tissue (project 3) Wood/Paper/Printing Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Pitt CC	Metallix Refining (project 3)	Metals/Iron/Steel	
Pitt CC Thermo Fisher (Project #4) Pharmaceutical/Medical Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC World Cat Transportation Randolph CC Darran Furniture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Textile/Apparel Randolph CC Fujihatsu & Toyotsu Battery Co Transportation Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat (project 2) Chemical Randolph CC Liberty Trailers Transportation Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Metals Usa (project 2) Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Gascades Tissue (project 3) Wood/Paper/Printing Richmond CC Cavco Construction Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Pitt CC	Purilum (project 3)	Miscellaneous Manufacturing	
Pitt CC Thermo Fisher Scientific (#3) Pharmaceutical/Medical Pitt CC World Cat Transportation Randolph CC Darran Furniture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Textile/Apparel Randolph CC Fujihatsu & Toyotsu Battery Co Transportation Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat (project 2) Chemical Randolph CC Liberty Trailers Transportation Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Metals Usa (project 2) Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC 2 Transportation Randolph CC Wells Hosiery Fox Apparel Textile/Apparel Richmond CC Cascades Tissue (project 3) Wood/Paper/Printing Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Pitt CC	The Hammock Source	Textile/Apparel	
Pitt CC World Cat Transportation Randolph CC Darran Furniture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Textile/Apparel Randolph CC Fujihatsu & Toyotsu Battery Co Transportation Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat (project 2) Chemical Randolph CC Liberty Trailers Transportation Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC 2 Transportation Randolph CC Toyota Battery Mfg NC 2 Transportation Randolph CC Toyota Battery Mfg NC 2 Transportation Randolph CC Cascades Tissue (project 3) Wood/Paper/Printing Richmond CC Cavco Construction Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Pitt CC	Thermo Fisher (Project #4)	Pharmaceutical/Medical	
Randolph CC Darran Furniture (project 2) Furniture/Fixtures/Appliances/Hardware Randolph CC Elastic Therapy (project 2) Textile/Apparel Randolph CC Fujihatsu & Toyotsu Battery Co Transportation Randolph CC Hafele America Furniture/Fixtures/Appliances/Hardware Randolph CC Jowat (project 2) Chemical Randolph CC Liberty Trailers Transportation Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Wells Hosiery Fox Apparel Textile/Apparel Richmond CC Cascades Tissue (project 3) Wood/Paper/Printing Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Pitt CC	Thermo Fisher Scientific (#3)	Pharmaceutical/Medical	
Randolph CC Royota Battery Mfg NC Randolph CC Randolph CC Randolph CC Royota Battery Mfg NC 2 Randolph CC Randolph CC Royota Battery Mfg NC 2 Randolph CC Royota Battery Mfg NC 2 Randolph CC Royota Battery Mfg NC 2 Royota B	Pitt CC	World Cat	Transportation	
Randolph CC Randol	Randolph CC	Darran Furniture (project 2)	Furniture/Fixtures/Appliances/Hardware	
Randolph CC Jowat (project 2) Chemical Randolph CC Liberty Trailers Transportation Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Wells Hosiery Fox Apparel Textile/Apparel Richmond CC Cascades Tissue (project 3) Wood/Paper/Printing Richmond CC Cavco Construction Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Randolph CC	Elastic Therapy (project 2)	Textile/Apparel	
Randolph CC Randolph CC Liberty Trailers Transportation Randolph CC Toyota Battery Mfg NC Randolph CC Toyota Battery Mfg NC Transportation Transportation Transportation Transportation Transportation Transportation Transportation Transportation Transportation Textile/Apparel Richmond CC Cascades Tissue (project 3) Wood/Paper/Printing Richmond CC Cavco Construction Richmond CC Global Packaging (Project 4) Richmond CC Huvepharma (project 2) Plastics/Rubber/Glass/Cement Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Randolph CC	Fujihatsu & Toyotsu Battery Co	Transportation	
Randolph CC Richmond CD Richmond CD Richmond CD Richmond CD Richmond CD Richmond CD Richmo	Randolph CC	Hafele America	Furniture/Fixtures/Appliances/Hardware	
Randolph CC Metals Usa (project 2) Metals/Iron/Steel Randolph CC Toyota Battery Mfg NC Transportation Randolph CC Toyota Battery Mfg NC 2 Transportation Randolph CC Wells Hosiery Fox Apparel Textile/Apparel Richmond CC Cascades Tissue (project 3) Wood/Paper/Printing Richmond CC Cavco Construction Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Randolph CC	Jowat (project 2)	Chemical	
Randolph CC Randolph CC Toyota Battery Mfg NC Transportation Textile/Apparel Textile/Apparel Wood/Paper/Printing Cascades Tissue (project 3) Wood/Paper/Printing Construction Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Randolph CC	Liberty Trailers	Transportation	
Randolph CC Randolph CC Wells Hosiery Fox Apparel Richmond CC Rich	Randolph CC	Metals Usa (project 2)	Metals/Iron/Steel	
Randolph CC Wells Hosiery Fox Apparel Textile/Apparel Richmond CC Cascades Tissue (project 3) Wood/Paper/Printing Richmond CC Cavco Construction Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Randolph CC	Toyota Battery Mfg NC	Transportation	
Randolph CC Wells Hosiery Fox Apparel Textile/Apparel Richmond CC Cascades Tissue (project 3) Wood/Paper/Printing Richmond CC Cavco Construction Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Randolph CC	Toyota Battery Mfg NC 2	Transportation	
Richmond CC Cavco Construction Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	Randolph CC	Wells Hosiery Fox Apparel		
Richmond CC Cavco Construction Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement	·	• • • •	• •	
Richmond CC Global Packaging (Project 4) Plastics/Rubber/Glass/Cement Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement				
Richmond CC Huvepharma (project 2) Pharmaceutical/Medical Richmond CC Latham Pools Plastics/Rubber/Glass/Cement				
Richmond CC Latham Pools Plastics/Rubber/Glass/Cement				
			Plastics/Rubber/Glass/Cement	
	Richmond CC	Service Thread (project 9)	Textile/Apparel	

Customized Training Projects by Industry Clusters

College	Client Company	Industry Cluster
Richmond CC	We Pack	Warehousing/Distribution
Robeson CC	Rempac Foam	Plastics/Rubber/Glass/Cement
Robeson CC	The Campbell's Company (project #5)	Food/Beverage/Tobacco Processing
Rockingham CC	Beta Fueling Systems	Machinery/Equipment
Rockingham CC	Bridgestone Aircraft Tire, Usa	Plastics/Rubber/Glass/Cement
Rockingham CC	Drylock Technologies	Miscellaneous Manufacturing
Rockingham CC	Nestle Purina	Food/Beverage/Tobacco Processing
Rockingham CC	Weil-McLain	Metals/Iron/Steel
Rowan-Cabarrus CC	Celgard (#4)	Plastics/Rubber/Glass/Cement
Rowan-Cabarrus CC	Celgard, LLC (Concord) (#3)	Plastics/Rubber/Glass/Cement
Rowan-Cabarrus CC	Driveshaft Shop	Metals/Iron/Steel
Rowan-Cabarrus CC	DuPont Performance Bldg Sol	Wood/Paper/Printing
Rowan-Cabarrus CC	Eli Lilly and Company	Pharmaceutical/Medical
Rowan-Cabarrus CC	Hexagon Agility	Chemical
Rowan-Cabarrus CC	Interstate Fabrication	Metals/Iron/Steel
Rowan-Cabarrus CC	Oiles America (4)	Miscellaneous Manufacturing
Rowan-Cabarrus CC	Rite Lite Sign, Inc	Miscellaneous Manufacturing
Rowan-Cabarrus CC	Safewaze	Textile/Apparel
Rowan-Cabarrus CC	Vanquish Fencing, Inc.	Metals/Iron/Steel
Rowan-Cabarrus CC	Westlake Royal Building Produ	Wood/Paper/Printing
Sandhills CC	Pennsylvania Transformer Tech	Computers/Electronics/Electrical
Sandhills CC	Reliance Packaging (project 3)	Plastics/Rubber/Glass/Cement
Sandhills CC	Spiritus Systems	Textile/Apparel
Southeastern CC	Atlantic Packaging	Wood/Paper/Printing
Southeastern CC	Veloce Planes LLC	Transportation
Southeastern CC	West Fraser	Wood/Paper/Printing
South Piedmont CC	Ati Specialty Materials #4	Metals/Iron/Steel
South Piedmont CC	Carolina Apparel	Textile/Apparel
South Piedmont CC	Charlotte Pipe & Foundry Co	Metals/Iron/Steel
South Piedmont CC	Consolidated Metco	Transportation
South Piedmont CC	Decore-Ative Specialties	Wood/Paper/Printing
South Piedmont CC	Glenmark (project 3)	Pharmaceutical/Medical
South Piedmont CC	Goulston Technologies (proj 2)	Wood/Paper/Printing
South Piedmont CC	Icon Aerospace	Transportation
South Piedmont CC	O'Neil Digital Solutions	Wood/Paper/Printing
South Piedmont CC	Southern Fabricators (proj 2)	Metals/Iron/Steel
Southwestern CC	Duotech Project 2	Computers/Electronics/Electrical
Southwestern CC	Jackson Paper (project 3)	Wood/Paper/Printing
Stanly CC	Auria (#2) (frmly IAC)	Transportation
Stanly CC	Fiberon (project 3)	Plastics/Rubber/Glass/Cement
Stanly CC	Martin Sprocket & Gear, Inc.	Machinery/Equipment
Stanly CC	Stanley Engineered Fastening-2	Metals/Iron/Steel
Surry CC	Cross Technology	Metals/Iron/Steel
Surry CC	Johnson Granite Inc. (proj #3)	Metals/Iron/Steel
Surry CC	L.S. Starrett	Machinery/Equipment
Surry CC	Lydech Project 4	Transportation
Surry CC	United Plastics (project 4)	Plastics/Rubber/Glass/Cement
Surry CC	Vitro Project #3	Plastics/Rubber/Glass/Cement

Customized Training Projects by Industry Clusters

		•		
College	Client Company	Industry Cluster		
Surry CC	Wayne Farms LLC (project #2)	Food/Beverage/Tobacco Processing		
Surry CC	Weyerhaeuser (Elkin) proj. 5	Wood/Paper/Printing		
Tri-County CC	Aegis Power Systems (project 2	Computers/Electronics/Electrical		
Vance-Granville CC	Carolina Coops	Wood/Paper/Printing		
Vance-Granville CC	M.R. Williams (project 2)	Warehousing/Distribution		
Vance-Granville CC	PlaniTROI	Professional/Scientific/Technical Services		
Vance-Granville CC	Southwire	Miscellaneous Manufacturing		
Wake TCC	Accu-Fab Manufacturing	Metals/Iron/Steel		
Wake TCC	Accu-Tool, LLC	Metals/Iron/Steel		
Wake TCC	Advanced Plastiform, Inc	Plastics/Rubber/Glass/Cement		
Wake TCC	Amgen	Pharmaceutical/Medical		
Wake TCC	Amgen (Project 2)	Pharmaceutical/Medical		
Wake TCC	Applied Research Associates #3	Professional/Scientific/Technical Services		
Wake TCC	Applied Research Associates #4	Professional/Scientific/Technical Services		
Wake TCC	CCL Industries	Wood/Paper/Printing		
Wake TCC	Dell Technologies, Inc.	Computers/Electronics/Electrical		
Wake TCC	Flowserve Corporation	Machinery/Equipment		
Wake TCC	FUJIFILM	Pharmaceutical/Medical		
Wake TCC	FUJIFILM Diosynth(Morrisville	Pharmaceutical/Medical		
Wake TCC	FUJIFILM (Holly Springs)	Pharmaceutical/Medical		
Wake TCC	Gilead Sciences, Inc. (BSC)	Professional/Scientific/Technical Services		
Wake TCC	Guerbet LLC	Pharmaceutical/Medical		
Wake TCC	Kellanova	Food/Beverage/Tobacco Processing		
Wake TCC	MemberHub	Professional/Scientific/Technical Services		
Wake TCC	Merz Aesthetics (HQ) (#2)	Pharmaceutical/Medical		
Wake TCC	Nomaco	Plastics/Rubber/Glass/Cement		
Wake TCC	Onlogic, Inc.	Computers/Electronics/Electrical		
Wake TCC	OPTIMA Packaging	Miscellaneous Manufacturing		
Wake TCC	PCX Corporation	Computers/Electronics/Electrical		
Wake TCC		Pharmaceutical/Medical		
Wake TCC	Seqirus (project 7) Siemens Industry			
Wake TCC		Computers/Electronics/Electrical		
	Targan, Inc.	Machinery/Equipment Professional/Scientific/Technical Services		
Wake TCC	Xerox (Cary) AP Emissions Technologies (3)			
Wayne CC	5 , ,	Transportation		
Wayne CC	Mt. Olive Pickle Company (2)	Food/Beverage/Tobacco Processing		
Wayne CC	Prolec-GE Waukesha, Inc.	Computers/Electronics/Electrical		
Western Piedmont CC	Gerresheimer Glass	Plastics/Rubber/Glass/Cement		
Western Piedmont CC	Leviton Manufacturing	Computers/Electronics/Electrical		
Western Piedmont CC	Meridian Specialty Yarn Grp #3	Textile/Apparel		
Western Piedmont CC	Meritor	Transportation		
Western Piedmont CC	Molded Fiber Glass (prj 2)	Transportation		
Western Piedmont CC	Synergy Labs	Chemical		
Western Piedmont CC	The Maynard Company	Metals/Iron/Steel		
Western Piedmont CC	Unix Packaging Proj 2	Food/Beverage/Tobacco Processing		
Western Piedmont CC	Valdese Weavers (project 5)	Textile/Apparel		
Western Piedmont CC	Valdese Weavers (project 6)	Textile/Apparel		
Wilkes CC	Allura	Plastics/Rubber/Glass/Cement		
Wilkes CC	American Emergency Vehicles #1	Transportation		

Customized Training Projects by Industry Clusters

College	Client Company	Industry Cluster
Wilkes CC	Gardner Glass Project 3	Plastics/Rubber/Glass/Cement
Wilkes CC	GE Aviation (W Jefferson) #4	Transportation
Wilkes CC	Worldwide Protective (proj. 2)	Textile/Apparel
Wilson CC	3C Stores Fixtures (#3)	Furniture/Fixtures/Appliances/Hardware
Wilson CC	Believer Meats	Food/Beverage/Tobacco Processing
Wilson CC	Bridgestone Americas (#3)	Plastics/Rubber/Glass/Cement
Wilson CC	Mativ	Chemical
Wilson CC	Merck (Wilson) project 3	Pharmaceutical/Medical
Wilson CC	Old Saratoga, Inc.	Food/Beverage/Tobacco Processing
Wilson CC	Sun River Services (project 2)	Food/Beverage/Tobacco Processing



Customized Training Program Business and Industry Support Summary of Training Activities

Data Category Definitions

Column	Data Category	Definition
1	College	North Carolina community college to which Business and Industry Support Funds have been allocated.
2	Number of Companies Served	Companies supported by Business and Industry Support Funds.
3	Number of Training Activities	Instructional activities provided with Business and Industry Support Funds.
4	Instructional Expenditures	Business and Industry Support Funds expended to support instructional activities.
5	Number of Trainees	Number of trainees served with Business and Industry Support Funds.
6	Average Cost Per Trainee	Total instructional expenditures divided by the total number of trainees.
7	Administrative Expenditures	Total administrative funds expended per college from the base allotment of Business and Industry Support Funds.
8	Total Expenditures	Total Business and Industry Support Funds expended which include instructional and administrative components.

Customized Training Program Business and Industry Support (Funding Purpose 364 and 365) Summary of Training Activities Reporting Period: July 1, 2024 - June 30, 2025

College (1)	Number of Companies Served (2)	Number of Training Activities (3)	Instructional Expenditures (4)	Number of Trainees (5)	Average Cost Per Trainee (6)	Administrative Expenditures (7)	Total Expenditures (8)
Alamance	29	62	\$20,064.80	173	\$115.98	\$39,515.27	\$59,580.07
Asheville-Buncombe	20	28	\$21,533.49	278	\$77.46	\$39,999.18	\$61,532.67
Beaufort	6	9	\$9,018.72	228	\$39.56	\$39,911.23	\$48,929.95
Bladen	7	13	\$9,504.05	71	\$133.86	\$34,193.87	\$43,697.92
Blue Ridge	7	15	\$20,000.00	117	\$170.94	\$40,000.00	\$60,000.00
Brunswick	12	47	\$10,000.00	335	\$29.85	\$40,000.00	\$50,000.00
Caldwell	13	22	\$20,000.00	415	\$48.19	\$40,000.00	\$60,000.00
Cape Fear	22	50	\$19,843.40	173	\$114.70	\$40,000.00	\$59,843.40
Carteret	1	2	\$4,595.00	41	\$112.07	\$40,000.00	\$44,595.00
Catawba Valley	12	27	\$20,000.00	297	\$67.34	\$40,000.00	\$60,000.00
Central Carolina	16	29	\$20,000.00	102	\$196.08	\$40,000.00	\$60,000.00
Central Piedmont	12	41	\$19,998.09	106	\$188.66	\$40,000.00	\$59,998.09
Cleveland	7	9	\$16,802.00	122	\$137.72	\$39,997.06	\$56,799.06
Coastal Carolina	4	9	\$9,797.01	6	\$1,632.84	\$40,000.00	\$49,797.01
College of the Albemarle	4	4	\$9,401.39	32	\$293.79	\$40,000.00	\$49,401.39
Craven	2	4	\$10,000.00	27	\$370.37	\$40,000.00	\$50,000.00
Davidson-Davie	8	16	\$19,944.22	147	\$135.67	\$40,000.00	\$59,944.22
Durham	18	33	\$20,229.98	113	\$179.03	\$39,766.41	\$59,996.39
Edgecombe	6	12	\$7,054.76	74	\$95.33	\$37,988.15	\$45,042.91
Fayetteville	15	24	\$21,701.56	185	\$117.31	\$38,298.00	\$59,999.56
Forsyth	11	22	\$19,999.98	61	\$327.87	\$40,000.00	\$59,999.98
Gaston	10	22	\$20,000.00	359	\$55.71	\$40,000.00	\$60,000.00
Guilford	16	22	\$20,000.00	60	\$333.33	\$40,000.00	\$60,000.00
Halifax	2	3	\$7,500.00	17	\$441.18	\$39,999.33	\$47,499.33
Haywood	1	2	\$2,187.37	40	\$54.68	\$40,000.00	\$42,187.37
Isothermal	16	28	\$10,153.65	198	\$51.28	\$39,845.06	\$49,998.71
James Sprunt	8	14	\$11,816.00	103	\$114.72	\$38,184.00	\$50,000.00
Johnston	4	6	\$20,000.00	107	\$186.92	\$35,784.36	\$55,784.36
Lenoir	6	14	\$20,000.00	31	\$645.16	\$40,000.00	\$60,000.00
Martin	3	4	\$7,500.00	56	\$133.93	\$40,000.00	\$47,500.00

Customized Training Program Business and Industry Support (Funding Purpose 364 and 365) Summary of Training Activities Reporting Period: July 1, 2024 - June 30, 2025

College (1)	Number of Companies Served (2)	Number of Training Activities (3)	Instructional Expenditures (4)	Number of Trainees (5)	Average Cost Per Trainee (6)	Administrative Expenditures (7)	Total Expenditures (8)
Mayland	2	4	\$12,390.00	39	\$317.69	\$38,601.18	\$50,991.18
McDowell	7	16	\$10,000.00	206	\$48.54	\$39,999.90	\$49,999.90
Mitchell	8	10	\$19,999.43	135	\$148.14	\$40,000.00	\$59,999.43
Montgomery	4	10	\$11,771.00	108	\$108.99	\$35,729.00	\$47,500.00
Nash Pamlico (consortium with Craven CC)	7	15	\$19,955.44	136	\$146.73	\$40,000.00	\$59,955.44
Piedmont	4	5	\$7,499.95	90	\$83.33	\$39,999.26	\$47,499.21
Pitt	6	13	\$19,982.83	146	\$136.87	\$39,998.22	\$59,981.05
Randolph	33	113	\$20,000.00	268	\$74.63	\$40,000.00	\$60,000.00
Richmond	9	13	\$10,000.00	102	\$98.04	\$40,000.00	\$50,000.00
Roanoke-Chowan	1	1	\$4,800.00	16	\$300.00	\$39,999.11	\$44,799.11
Robeson	5	19	\$20,000.00	158	\$126.58	\$39,999.89	\$59,999.89
Rockingham	9	12	\$10,000.00	69	\$144.93	\$40,000.00	\$50,000.00
Rowan-Cabarrus	19	24	\$20,000.00	412	\$48.54	\$40,000.00	\$60,000.00
Sampson	6	10	\$13,007.03	114	\$114.10	\$27,272.36	\$40,279.39
Sandhills	5	7	\$10,000.00	49	\$204.08	\$39,999.99	\$49,999.99
South Piedmont	21	59	\$20,000.00	157	\$127.39	\$40,000.00	\$60,000.00
Southeastern	6	14	\$7,499.41	139	\$53.95	\$40,000.00	\$47,499.41
Southwestern	2	4	\$1,770.68	32	\$55.33	\$35,000.00	\$36,770.68
Stanly	4	7	\$10,000.00	67	\$149.25	\$40,000.00	\$50,000.00
Surry	19	82	\$19,984.23	354	\$56.45	\$40,000.00	\$59,984.23
Tri-County	4	5	\$2,371.21	41	\$57.83	\$40,000.00	\$42,371.21
Vance-Granville	5	15	\$19,775.71	121	\$163.44	\$39,330.89	\$59,106.60
Wake	15	42	\$24,522.66	256	\$95.79	\$35,477.00	\$59,999.66
Wayne	5	11	\$9,991.50	67	\$149.13	\$40,000.00	\$49,991.50
Western Piedmont	10	25	\$18,298.74	438	\$41.78	\$31,699.00	\$49,997.74
Wilkes	10	22	\$9,989.11	264	\$37.84	\$39,999.99	\$49,989.10
Wilson	5	13	\$21,461.31	108	\$198.72	\$38,538.00	\$59,999.31
SYSTEM TOTALS	529	1,164	\$823,715.71	8,166	\$100.87	\$2,225,125.71	\$3,048,841.42



NCEdge Customized Training Project Completions

Continuous Improvement Evaluation Instrument

The purpose of the Continuous Improvement Evaluation Instrument is to assess the companies' expectations, program impact and overall effectiveness of the customized training received by participating in the Customized Training Program. The responses are summarized and used for program assessments and improvement.

Program assessment is based on the following categories and rating scale.

Expectations: The extent to which Customized Training met the company's expectations.

Impact: The overall impact of Customized Training on the company's operations.

Effectiveness: The overall effectiveness of Customized Training in preparing the company's employees for productivity.

	Rating Scale											
5 4 3 2 1 N/A												
excellent no improvement necessary, exceed highest expectations	Very Good company needs were met at a highly acceptable level	Acceptable needs met but some improvement indicated	Marginal some needs unsatisfied, item needs substantial improvement	Unacceptable needs generally not satisfied	Not Applicable evaluation not completed by client company							

The following Project Completions section includes summary performance information and evaluations for Customized Training projects that were completed during the reporting period July 1, 2024 – June 30, 2025.

NCEdge Customized Training Project Completions Data Category Definitions

Column	Data Category	Definition
1	College/Company	North Carolina community college to which funds have been allocated for the support of an approved Customized Training project. The new or existing company is supported by Customized Training project funding.
2	Project Type	JG-New = Job Growth for New Company; JG-Existing = Job Growth for Existing Company; PE-Existing = Productivity Enhancement for Existing Company; TI-Existing = Technology Investment for Existing Company.
3	Start Date	The initiation of a Customized Training project which has received approval by the Vice President of Economic Development and/or the NCCCS Review Panel.
4	End Date	The completion of all training activities and financial close- out process for an approved Customized Training project.
5	Allocations	Total amount of Customized Training funds allotted to a college to support an approved Customized Training project.
6	Expenditures	Total amount of Customized Training funds expended by a college to support an approved Customized Training project.
7	Trained by Company Instructors	Total unduplicated number of trainees trained during the project period by instructors who are company employees/contractors.
8	Trained by College Instructors	Total unduplicated number of trainees trained during the project period by either full- or part-time college employees, contracted community college instructors, NCCCS Regional Trainers and NCCCS BioNetwork instructors.
9	Company's Expectations Met	Extent to which Customized Training met the company's expectations.
10	Training Impact	Overall impact of Customized Training on the company's operations.
11	Training Effectiveness	Overall effectiveness of Customized Training in preparing the company's employees for productivity.

Project Completions

(Funding Purpose 361)

	Company					Trained by Company	Trained by College/ Other	Company's Expectations Met	Training Impact	Training Effective- ness
College/Company	Туре	Start Date	End Date	Allocations	Expenditures	Instructors	Instructors	(Rating)	(Rating)	(Rating)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Alamance Commun	ity College	e								
Andersen Products (#3)	JG-Existing	5/23/2022	5/15/2025	\$36,331.00	\$31,273.98	0	120	2	1 4	
Wilson Brown Sock Company	/ JG-Expanding	5/1/2024	6/30/2025	\$8,607.00	\$8,462.00	0	26	N/A	N/A	N/A
Asheville-Buncomb	e Technica	al Commun	nity College	•						
BorgWarner Turbo Systems (#3)	TI-Existing	1/31/2022	9/16/2024	\$149,140.00	\$131,139.17	0	394	į	5 5	
			1/24/2025	\$83,854.00	\$82,132.15	0	64	{	5 5	
Beaufort County Co	TI-Existing mmunity PE-Existing	2/28/2022 College 10/1/2023	11/25/2024	\$40.00	\$40.00	0	6	N/A	N/A	N/A
Beaufort County Co Caldwell Marine Designs	mmunity PE-Existing	College 10/1/2023		\$40.00	\$40.00	0	6	N/A	N/A	N/A
Beaufort County Co Caldwell Marine Designs Blue Ridge Commur Kimberly Clark Corp. (#2)	mmunity PE-Existing	College 10/1/2023		\$40.00 \$43,267.00	\$40.00 \$43,230.30	0	93		N/A 1 5	
Beaufort County Co Caldwell Marine Designs Blue Ridge Commur Kimberly Clark Corp. (#2) Sierra Nevada Brewing Co.	mmunity PE-Existing	College 10/1/2023	11/25/2024							
Beaufort County Co Caldwell Marine Designs Blue Ridge Commur Kimberly Clark Corp. (#2) Sierra Nevada Brewing Co. (#2)	mmunity PE-Existing nity Colleg PE-Existing	College 10/1/2023	11/25/2024 3/13/2025	\$43,267.00	\$43,230.30	0	93		4 5	
Beaufort County Co Caldwell Marine Designs Blue Ridge Commur Kimberly Clark Corp. (#2) Sierra Nevada Brewing Co. #2)	mmunity PE-Existing nity Colleg PE-Existing PE-Existing JG-New	College 10/1/2023 ee 9/1/2022 2/20/2023 9/11/2023	11/25/2024 3/13/2025 6/17/2025	\$43,267.00 \$15,917.00	\$43,230.30 \$15,867.94	0	93 73		4 5 5 5	
Beaufort County Co Caldwell Marine Designs Blue Ridge Commur (imberly Clark Corp. (#2) Sierra Nevada Brewing Co. #2) Tageos	mmunity PE-Existing nity Colleg PE-Existing PE-Existing JG-New	College 10/1/2023 ee 9/1/2022 2/20/2023 9/11/2023	11/25/2024 3/13/2025 6/17/2025	\$43,267.00 \$15,917.00	\$43,230.30 \$15,867.94	0	93 73		4 5 5 5	
Beaufort County Co Caldwell Marine Designs Blue Ridge Commur Kimberly Clark Corp. (#2) Sierra Nevada Brewing Co. #2) Tageos Brunswick Commur	mmunity PE-Existing PE-Existing PE-Existing JG-New	College 10/1/2023 (e) 9/1/2022 2/20/2023 9/11/2023	3/13/2025 6/17/2025 5/21/2025	\$43,267.00 \$15,917.00 \$103,511.00	\$43,230.30 \$15,867.94 \$103,511.00	0 0	93 73 67		4 5 5 5	

Project Completions

(Funding Purpose 361)

College/Company	Company Type	Start Date	End Date	Allocations	Expenditures	Trained by Company Instructors	Trained by College/ Other Instructors	Company's Expectations Met (Rating)	Training Impact (Rating)	Training Effective- ness (Rating)
Exela Pharma Sciences (#2)	PE-Existing	1/24/2022	1/14/2025	\$61,591.00	\$61,591.00	0	551	4	4	4
Cape Fear Commun	ity College	e								
Frontier Scientific Solutions	JG-New	8/16/2022	5/20/2025	\$570.00	\$570.00	0	7	N/A	N/A	N/A
Catawba Valley Con	nmunity C	College								
Arhaus Furniture	PE-Existing	8/11/2022	5/21/2025	\$7,020.00	\$7,016.72	0	88	5	5	5
Design Foundry	PE-Existing	8/18/2022	6/10/2025	\$5,416.00	\$5,387.53	0	33	5	5	5
Sherrill Furniture	PE-Existing	8/11/2022	5/22/2025	\$33,732.00	\$33,729.73	0	191	5	5	5
Central Carolina Col	mmunity (College 10/14/2022	10/8/2024	\$20,746.00	\$20,247.50	0	84	5	5	5
Coty, Inc. (#4)	PE-Existing	11/3/2021	10/31/2024	\$89,389.00	\$80,272.53	0	192	4	4	4
Pfizer Sanford North	JG-Existing	11/21/2022	10/2/2024	\$77,440.00	\$77,005.38	0	98	5	5	5
VinFast (developmental)	JG-New	10/3/2022	10/30/2024	\$346,194.00	\$338,659.79	0	0	5	5	5
Wolfspeed (Siler City)	JG-New	12/21/2023	6/25/2025	\$931,856.00	\$931,224.80	24	95	5	5	5
Central Piedmont C	ommunity	y College								
Boingo Graphics	PE-Existing	6/14/2023	6/25/2025	\$21,862.00	\$21,860.37	0	20	5	5	5
Jenkins Electric	JG-Expanding	8/28/2023	6/25/2025	\$51,031.00	\$45,944.06	0	77	5	5	5
Legion Brewing	JG-Existing	7/1/2022	5/21/2025	\$56,456.00	\$56,245.51	0	72	4	5	5
RGA Enterprises, Inc.	PE-Existing	11/7/2022	3/26/2025	\$22,046.00	\$21,617.07	0	32	5	5	5
Siemens Energy (#3)	JG-Expanding	7/3/2023	1/14/2025	\$39,328.00	\$39,094.38	298	244	5	5	5

Project Completions

(Funding Purpose 361)

College/Company	Company Type	Start Date	End Date	Allocations	Expenditures	Trained by Company Instructors	Trained by College/ Other Instructors	Company's Expectations Met (Rating)	Training Impact (Rating)	Training Effective- ness (Rating)
Cleveland Communi	ity College	9								
AMES/IMC Copper Group	JG-Existing	1/31/2022	12/10/2024	\$126,845.00	\$119,269.57	0	73	4	5	5
Coats North America	JG-Existing	7/5/2022	6/4/2025	\$212,037.00	\$204,822.81	0	365	5	4	4
Greenheck Fan Corp. (#3)	JG-Existing	7/1/2021	10/4/2024	\$122,801.00	\$121,043.08	0	906	4	4	4
Zapps Wholesale	JG-Existing	4/8/2022	4/22/2025	\$78,090.00	\$77,440.00	0	123	4	4	5
Craven										
BSH Home Appliances Corp	JG-Existing	4/29/2022	4/45/2025	\$26,418.00	# 25 200 25	0	159	4	4	4
(#3)	JO-EXISTING	4/29/2022	4/15/2025	ψ20,416.00	\$25,288.25		103	4	4	4
Davidson-Davie Con	nmunity (College								
BMK Americas	JG-Expanding	8/30/2023	7/15/2024	\$405.00	\$0.00	0	0	N/A	N/A	N/A
Border Concepts, Inc.	JG-Existing	10/24/2022	9/19/2024	\$3,147.00	\$1,943.85	0	67	5	5	5
Comfort Bilt, LLC	JG-Existing	7/1/2022	4/24/2025	\$76,896.00	\$76,532.38	0	74	5	5	5
CPM Wolverine Proctor (#2)	PE-Existing	9/3/2024	5/1/2025	\$0.00	\$0.00	0	0	N/A	N/A	N/A
EGGER Wood Products (#2)	JG-Existing	11/28/2022	10/23/2024	\$60,621.00	\$59,514.49	0	122	5	5	5
Liberty Sheds	JG-Expanding	7/27/2023	3/10/2025	\$7,916.00	\$7,308.53	0	30	5	5	N/A
Mohawk Industries (#2)	JG-Existing	5/5/2022	5/1/2025	\$138,774.00	\$127,136.72	0	262	4	4	4
Durham Tashnisal C	omm::n:	y College								
Durham Technical C	Jiiiiiunit	y college								
Biogen (#3)	JG-Expanding	4/17/2023	5/2/2025	\$162,436.00	\$124,919.60	0	443	5	5	5
Eli Lilly and Company	JG-New	11/22/2021	11/22/2024	\$100,280.00	\$86,117.59	0	264	5	5	5
KBI Biopharma (#2)	JG-Existing	3/1/2022	2/25/2025	\$226,810.00	\$191,326.11	0	499	5	5	5

Project Completions

(Funding Purpose 361)

College/Company	Company Type	Start Date	End Date	Allocations	Expenditures	Trained by Company Instructors	Trained by College/ Other Instructors	Company's Expectations Met (Rating)	Training Impact (Rating)	Training Effective ness (Rating)
Wolfspeed (Durham) #5	JG-Expanding	10/30/2023	1/7/2025	\$126,257.00	\$124,339.73	0	144	N/A	N/A	N/A
Edgecombe Commu	ınity Colle	ge								
LS Cable & System (#2)	JG-Existing	3/1/2022	2/28/2025	\$7,717.00	\$7,662.56	0	55	4	4	
Forsyth Technical C	ommunity	College								
BekaertDeslee	JG-Existing	7/11/2022	9/9/2024	\$54,231.00	\$48,235.94	0	255	4	5	
Clearlight Glass	JG-Expanding	10/25/2023	5/1/2025	\$12,358.00	\$11,769.50	0	22	5	5	
CD Alloys	PE-Existing	10/2/2023	11/15/2024	\$19,696.00	\$19,490.49	0	32	5	5	
Piedmont Propulsion (#2)	JG-Existing	1/3/2023	11/12/2024	\$34,179.00	\$28,037.85	0	61	5	5	
Salem Sports Events, LLC	JG-Existing	8/1/2022	6/20/2025	\$28,864.00	\$23,566.65	0	26	N/A	N/A	N/A
Thermcraft, Inc.	JG-Existing	4/11/2022	3/10/2025	\$38,885.00	\$34,756.35	0	79	5	5	
Gaston College										
Aptar Group, Inc (#4)	JG-Expanding	7/18/2022	6/25/2025	\$99,620.00	\$99,468.59	0	129	4	4	
Blum (#2)	JG-Existing	3/1/2022	2/3/2025	\$528,248.00	\$524,961.49	0	480	5	5	
Oole Fresh Vegetables (#3)	JG-Existing	3/1/2022	3/1/2025	\$322,040.00	\$317,059.18	0	348	5	5	
HYDAC (#2) & L Machine & Fabrication	JG-Existing	7/5/2022	6/25/2025	\$118,255.00	\$118,253.35	0	77	5	5	
‡2	JG-Existing	8/15/2022	6/5/2025	\$113,630.00	\$113,625.32	0	122	4	5	
Owens Corning (#3)	TI-Existing	8/16/2021	8/16/2024	\$113,784.00	\$113,733.48	0	93	5	5	
Polykemi, Inc.	JG-New	2/13/2023	5/30/2025	\$35,250.00	\$35,249.50	0	26	4	5	
Guilford Technical (Communit	y College								
Core Technology Molding (#3	3) JG-Existing	7/5/2022	9/5/2024	\$80,692.00	\$78,173.03	0	27	4	4	

Project Completions

(Funding Purpose 361)

College/Company	Company Type	Start Date	End Date	Allocations	Expenditures	Trained by Company Instructors	Trained by College/ Other Instructors	Company's Expectations Met (Rating)	Training Impact (Rating)	Training Effective- ness (Rating)
Harriss & Covington (#2)	JG-Existing	1/3/2022	12/16/2024	\$12,380.00	\$12,106.35	0	34	4	4	4
HSM Solutions	JG-Expanding	7/3/2023	12/16/2024	\$32,843.00	\$29,811.11	0	51	5	5	5
Procter & Gamble BOC #2	JG-Existing	2/6/2024	1/8/2025	\$128,437.00	\$92,577.06	0	82	5	5	5
Simply Southern	JG-Existing	7/1/2022	6/2/2025	\$47,078.00	\$45,314.35	0	239	3	3	3
Soelect, Inc.	JG-Expanding	10/2/2023	2/14/2025	\$10,897.00	\$10,721.00	0	21	5	5	5
Wysong (#3)	JG-Existing	11/29/2021	11/20/2024	\$12,819.00	\$12,247.00	0	32	5	5	5
Ziehl-Abegg Inc. (#3)	JG-Existing	12/8/2022	12/16/2024	\$85,751.00	\$73,905.58	0	180	3	3	3
Haywood Communi	TI-Existing	4/8/2022	3/5/2025	\$40,386.00	\$16,710.00	0	58	5	5	5
Johnston Communi	ty College	3/15/2022	3/3/2025	\$168,607.00	\$162,341.68	0	696	3	4	4
PCX Corporation (Clayton)	JG-Existing	4/18/2022	4/14/2025	\$34,964.00	\$33,047.27	0	59	6	6	
Studio Tk (#4)	PE-Existing	2/19/2024	1/16/2025	\$28,965.00	\$26,318.50	0	35	4	4	4
Lenoir Community (College									
Field Controls Company (#3)	JG-Existing	7/1/2022	4/23/2025	\$16,023.00	\$9,570.31	0	77	4	5	5
RECONC	JG-New	6/24/2022	5/12/2025	\$8,394.00	\$7,583.00	0	51	4	4	4
Mayland Communit	y College									
New Buck Corporation (#2)	TI-Existing	2/8/2023	4/30/2025	\$27,616.00	\$26,143.12	0	10	5	5	4
McDowell Commun	ity Colleg	e								

Project Completions

(Funding Purpose 361)

College/Company	Company Type	Start Date	End Date	Allocations	Expenditures	Trained by Company Instructors	Trained by College/ Other Instructors	Company's Expectations Met (Rating)	Training Impact (Rating)	Training Effective- ness (Rating)
Baxter Healthcare (#3)	PE-Existing	9/13/2022	6/18/2025	\$118,670.00	\$119,464.07	0	91	5	5	5
Mitchell Community	y College									
Kewaunee Scientific (#3)	TI-Existing	3/27/2023	5/30/2025	\$81,244.00	\$81,170.16	0	175	5	5	4
Montgomery Comm	unity Col	lege								
Mohawk Industries, Inc.	TI-Existing	7/5/2022	6/27/2025	\$68,178.00	\$68,176.61	0	55	4	4	4
Nash Community Co	ollege									
C & W Services	PE-Existing	2/13/2023	2/18/2025	\$35,018.00	\$34,981.90	0	47	5	5	5
Pitt Community Coll	lege									
CMI Plastics Inc (#5)	JG-Expanding	9/15/2023	6/19/2025	\$13,817.00	\$13,632.77	0	22	4	4	4
Metallix Refining (#3)	PE-Existing	4/15/2022	4/14/2025	\$35,944.00	\$35,634.62	0	138	5	5	5
The Hammock Source	PE-Existing	11/22/2021	11/21/2024	\$6,939.00	\$6,843.69	0	46	5	5	5
Thermo Fisher Scientific (#3)	JG-Existing	4/15/2022	8/16/2024	\$184,486.00	\$182,595.85	0	688	4	4	4
Randolph Communi	ty College	2								
Jowat (#2)	JG-Existing	4/17/2023	4/8/2025	\$43,357.00	\$42,706.60	0	132	5	5	5
Toyota Battery Mfg NC	JG-New	1/3/2023	6/26/2025	\$1,652,355.00	\$1,641,586.96	0	1,285	5	5	5
Richmond Commun	ity Collego	e								
Cascades Tissue (#3)	TI-Existing	4/18/2022	12/9/2024	\$18,600.00	\$18,349.00	0	29	4	3	3
Cavco	JG-Existing	2/10/2023	1/13/2025	\$1,982.00	\$1,981.92	0	25	5	5	5

Project Completions

(Funding Purpose 361)

College/Company	Company Type	Start Date	End Date	Allocations	Expenditures	Trained by Company Instructors	Trained by College/ Other Instructors	Company's Expectations Met (Rating)	Training Impact (Rating)	Training Effective- ness (Rating)
Rowan-Cabarrus Co	mmunitv	College								
Celgard, LLC (Concord) (#3)	JG-Existing	8/15/2022	7/25/2024	\$121,483.00	\$121,482.08	0	305	5	5	5
Driveshaft Shop	JG-Existing	3/15/2022	2/5/2025	\$45,836.00	\$45,815.23	0	66	5	5	5
DuPont Performance Bldg Sol	JG-Existing	8/1/2022	1/28/2025	\$7,347.00	\$7,344.25	0	65	4	4	2
Vanquish Fencing, Inc.	JG-Existing	5/25/2022	7/19/2024	\$14,230.00	\$14,230.00	0	46	5	5	
South Piedmont Cor	mmunity	College								
Charlotte Pipe & Foundry	JG-Existing	3/13/2023	6/26/2025	\$97,405.00	\$95,823.60	313	636	5	5	5
Decore-Ative Specialties	JG-Existing	10/17/2022	2/7/2025	\$70,837.00	\$70,202.00	0	84	5	5	5
Stanly Community C Auria (#2) (frmly IAC) Martin Sprocket & Gear, Inc. Stanley Engineered Fastening (#2)	PE-Existing PE-Existing	10/5/2022 3/13/2023 10/7/2022	10/1/2024 3/13/2025 9/30/2024	\$20,555.00 \$4,648.00 \$13,707.00	\$12,019.29 \$4,478.58 \$4,336.02	0 0	43 33 30	4 5 4	5 5	
Surry Community Co		10///2022	3/30/2024	\$15,707.00	ψ4,330.02	0	30	4	3	-
Johnson Granite Inc. (#3)	JG-Existing	3/6/2023	2/10/2025	\$7,277.00	\$7,276.00	0	23	5	5	5
L.S. Starrett	JG-Existing	2/16/2023	2/3/2025	\$22,019.00	\$21,938.00	0	54	5	5	5
Vitro Project #3	TI-Existing	3/20/2023	2/25/2025	\$15,994.00	\$15,989.88	0	58	5	5	5
Wayne Farms LLC (#2)	TI-Existing	5/23/2022	11/1/2024	\$29,695.00	\$29,695.00	0	39	5	5	5
Weyerhaeuser (Elkin) #5	TI-Existing	7/25/2022	4/10/2025	\$50,211.00	\$49,997.27	0	95	5	5	5
Vance-Granville Con	nmunity (College								
Carolina Coops	JG-Expanding	9/5/2023	12/19/2024	\$3,184.00	\$3,181.02	0	27	5	5	5

Project Completions

(Funding Purpose 361)

College/Company	Company Type	Start Date	End Date	Allocations	Expenditures	Trained by Company Instructors	Trained by College/ Other Instructors	Company's Expectations Met (Rating)	Training Impact (Rating)	Training Effective- ness (Rating)
Wake Technical Con	nmunity (College								
Accu-Tool, LLC	JG-Existing	1/10/2022	12/5/2024	\$56,561.00	\$56,397.44	0	20	5	5	5
Advanced Plastiform, Inc	JG-Existing	10/10/2022	2/13/2025	\$22,071.00	\$21,363.00	0	64	5	4	4
Amgen Applied Research Associates	JG-New	9/17/2024	4/25/2025	\$211,258.00	\$211,258.00	0	79	5	5	5
(#3)	JG-Existing	1/2/2023	10/31/2024	\$148,537.00	\$146,917.96	0	198	5	5	5
FUJIFILM Diosynth(Morrisville	JG-Existing	3/31/2022	12/6/2024	\$318,993.00	\$313,848.42	0	360	5	5	5
FUJIFILM (Holly Springs)	JG-New	7/3/2023	12/9/2024	\$509,427.00	\$505,372.13	0	197	5	4	4
Gilead Sciences, Inc. (BSC)	JG-Existing	1/9/2023	4/30/2025	\$122,196.00	\$121,956.93	0	168	N/A	N/A	N/A
Guerbet LLC	JG-Existing	9/19/2022	6/27/2025	\$221,740.00	\$206,752.44	0	660	5	5	5
MemberHub	JG-Expanding	7/10/2023	1/21/2025	\$49,504.00	\$49,347.29	0	34	5	5	5
Nomaco	JG-Existing	10/17/2022	3/21/2025	\$48,723.00	\$47,857.79	0	119	5	5	5
OPTIMA Packaging	JG-Expanding	8/21/2023	3/24/2025	\$19,521.00	\$19,305.00	0	45	N/A	N/A	N/A
PCX Corporation	JG-Existing	3/1/2022	3/24/2025	\$117,733.00	\$110,917.83	0	142	5	5	5
Xerox (Cary)	JG-Existing	3/28/2022	2/11/2025	\$198,930.00	\$194,234.25	0	139	5	5	5
Wayne Community AP Emissions Technologies	College									
(#3)	JG-Existing	10/20/2022	1/9/2025	\$640.00	\$560.00	0	38	5	5	5
Western Piedmont (Communi	ty Colleges	5							
Molded Fiber Glass (#2)	PE-Existing	10/10/2022	5/16/2025	\$35,217.00	\$34,219.77	0	243	5	5	5
Valdese Weavers (#5)	TI-Existing	12/1/2021	11/22/2024	\$114,977.00	\$113,078.12	0	124	5	5	5
Wilson Community	College									
Mativ	PE-Existing	12/11/2023	6/17/2025	\$2,068.00	\$2,068.00	0	11	N/A	N/A	N/A

Project Completions

(Funding Purpose 361)

Projects Completed July 1, 2024 through June 30, 2025

College/Company	Company Type	Start Date	End Date	Allocations	Expenditures	Trained by Company Instructors	Trained by College/ Other Instructors	Company's Expectations Met (Rating)	Training Impact (Rating)	Training Effective- ness (Rating)
Merck (Wilson) #3	JG-Existing	9/15/2022	3/5/2025	\$52,967.00	\$46,607.04	0	129	5	5	5
Sun River Services (#2)	PE-Existing	3/1/2022	2/27/2025	\$56,822.00	\$54,463.11	0	152	4	4	4
SYSTEM TOTALS				\$11,177,010.00	\$10,786,571.87	635	17,138	4.7	4.7	4.7

N/A is the result of one or more of the following: College unable to obtain summary evaluation from client company due to redirection of company's training needs and/or management, or impact of COVID-19 pandemic; training impact unrelated to portion of training received by company; company unable to accomplish planned activities due to unexpected economic circumstances impacting productivity; and/or company closed unexpectedly.



NCEdge Customized Training

Project Completions 2024-2025

Continuous Improvement Evaluation

Average Rating – 4.7

Rating Scale: 5 = Excellent (highest) - 1 = Unacceptable (lowest)





NCEdge Customized Training Program

Expenditures Report 2024-2025

September 1, 2025

Dr. Jeff Cox, President

(919) 807-7100 Caswell Building - 200 West Jones Street, Raleigh, North Carolina 27603 https://www.nccommunitycolleges.edu

The North Carolina Community College System is committed to equality of opportunity and does not discriminate against students or employees based on race, color, national origin, religion, gender, age or disability.