Richmond Community College

Job Description

Position Title: Director of Program Development

General Description: The Director of Program Development, under the authority and supervision of the Dean of Applied Sciences and Engineering, is responsible for the management and creative development of non-credit /technical, instructional programming for the College. The Director will also coordinate program offerings with credit college faculty in order to maximize deliverables that meet customer need and demand. The director is responsible for pre-employment training, and third party credentialing. Program development and implementation is an essential component of this position.

Duties and Responsibilities of the Position:

- 1. Create short-term educational and training programs for students that incorporate industry recognized credentialing, certificate options, and clear pathways to employment.
- 2. Assume an entrepreneurial role in the development of occupational & technical, non-credit programming opportunities.
- 3. Identify qualified instructors for non-credit programming from the community and college service area and maintain that information in a database.
- 4. Develop, manage, and maintain programming budgets for selected program initiatives.
- 5. Assess market potential for new programming opportunities that may include E-Learning, web-based, and online learning solutions and assist in their development & deployment.
- 6. Assist in the development of marketing strategies for new programming.
- 7. Critically assess, evaluate, and revise non-credit course syllabi as required.
- 8. Work with all non-credit Directors, staff, and community to accurately assess the needs of the unemployed, under-employed, and dislocated workforce relative to Pre-Employment programming and provide training solutions.
- 9. Participate in assigned college committees.
- 10. Determine, order, and maintain supplies needed for program development.
- 11. Operational oversight of non-credit programs that do not have a full-time coordinator.

12. Accept other duties as assigned.

Position Qualifications:

Knowledge, Skills and Abilities:

A demonstrated understanding and commitment to the open door philosophy of the community college as well as a commitment to student learning is essential. Qualified applicants must have a demonstrated competence in the application and use of MS Office. A working knowledge of Moodle or similar LMS is beneficial. Additionally, applicants should have the ability to assess programming options relative to budget options in order to make strategic programming decisions. Qualified applicants must be able to function as a team member and work towards the fulfillment of the college mission and purpose. Applicants must possess skills in critical analysis, problem solving, and in independent decision-making. Organizational skills and multi-tasking are core elements of this position.

Minimum Education and Experience:

Bachelor's degree required preferably in Business/Industry Training & Development or related field. Master's degree preferred. A minimum of 3 years of progressive, management experience or equivalent is preferred and certification as a Certified Program Planner (CPP) is a plus. Experience in curriculum or program development is desired.

Salary Level: 10

Location: Hamlet and Laurinburg

Questionnaire for

Compliance with Americans with Disabilities Act

Interview guide for collecting job analysis information

Job Title: **Director of Program Development**

Division: **Department:**

Location: Hamlet and Laurinburg Shift:

Supervisor's Title: Dean of Applied Sciences and

Engineering

1. General Purpose of Job. Briefly describe the job's primary purpose or contribution to the department or organization.

See job description.

- 2. Duties and Responsibilities. List the job's essential or most important functions and responsibilities. Include all important aspects of the job -- whether performed daily, weekly, monthly, or annually; and any that occur at irregular intervals. See job description.
 - **Supervisory Responsibilities.** If this job supervises others, give the name of unit(s) or

3. department(s) managed and number of employees supervised. If there are subordinate supervisors, list them also.

4. Physical Demands:

4A. How much on-the-job time is spent in the following physical activities? Show the amount of time by checking the appropriate boxes below.

	Amount of Time			
	None	Up to	1/3 to	2/3 and
		1/3	2/3	more
Stand		\boxtimes		
Walk		\boxtimes		
Sit		\boxtimes		
Talk or hear			\boxtimes	
Use hands to finger, handle or feel		\boxtimes		
Climb or balance	\boxtimes			
Stoop, kneel, crouch or crawl	\boxtimes			
Reach with hands and arms	\boxtimes			
Taste or smell				

4B. Does this job require that weight be lifted or force be exerted? If so, how much and how often? Check the appropriate boxes below.

	Amount of Time			
	None	Up to	1/3 to	2/3 and
		1/3	2/3	more
Up to 10 pounds				
Up to 25 pounds				
Up to 50 pounds				
Up to 100 pounds				
More than 100 pounds				

4C.	Does this job have any special vision requirements? Check all that apply.
	Close vision (clear vision at 20 inches or less)
	☐ Distance vision (clear vision at 20 feet or more
	Color Vision (ability to identify and distinguish colors)
	Peripheral vision (ability to observe an area that can be seen up and down or
	to the left and right while eyes are fixed on a given point)
	Depth perception (three-dimensional vision, ability to judge distances and spatial relationships)
	Ability to adjust focus (ability to adjust the eye to bring an object into sharp focus)
	No special vision requirements

4D. Make notes on the specific job duties that require the physical demands selected above.

5. Work Environment:

5A. How much exposure to the following environmental conditions does this job require? Show the amount of time by checking the appropriate boxes below.

		Amount	of Time	
	None	Up to	1/3 to	2/3 and
		1/3	2/3	more
Wet, humid conditions (non-weather)				
Work near moving mechanical parts				
Work in high, precarious places				
Fumes or airborne particles				
Toxic or caustic chemicals				
Outdoor weather conditions				
Extreme cold (non-weather)				
Extreme heat (non-weather)				
Risk of electrical shock				
Work with explosives				
Risk of radiation				
Vibration				

	5B . How much noise is typical for the work environment of this job? Check the
	appropriate level below.
	Very quiet (Examples: forest trail, isolation booth for hearing test)
	Quiet (Examples: library, private office)
	Moderate Noise (Examples: Business office with typewriters and/or computer printers, light traffic)
	Loud noise (Examples: metal can manufacturing, department, large earthmoving equipment)
	☐ Very loud noise (Examples: jack hammer work, front row at rock concert)
	5C . Make notes on the specific job duties that are affected by the environmental conditions selected above.
6. descrip	Comments. Include any other information that will aid in the preparation of an accurate tion of this job.
7.	Questionnaire prepared by:
Vame.	Date:
Γitle: _	
Basis f	for knowledge of job: hold job now; supervise job; other (explain)

Exposure Determination for Bloodborne Pathogens

All position descriptions, including administrative and support personnel, whether paid or volunteer, must be evaluated by the appropriate department chairman/head and a Risk of Exposure to Bloodborne Pathogens Classification I or II be assigned to the position as it applies to each employee's work location. In situations where jobs of the same title entail substantially different categories of risk based on the department to which assigned, job titles will be modified to include the unit name thereby creating a newer, more specific description for that position.

For jobs which fall into Classification II, a list of tasks or procedures which present an occupational exposure to those employees should be prepared and appended to the job description. Assignment of personnel to a new department in the same basic job may necessitate a formal change of job title to ensure that they will receive training according to that job's risk classification. This must be reviewed on an annual basis by department managers for all job titles which they supervise or manage.

CLASSIFCATION I

This includes jobs in which required tasks routinely involve a potential for mucous membrane or skin contact with blood, body fluids, tissues or potential spills or splashes. Use of appropriate measures is required for every employee performing these tasks.

CLASSIFICATION II

This includes jobs in which required tasks normally do not involve exposure to blood, body fluids or tissues, but may require performing unplanned Classification I tasks. In these jobs the normal work performance involves no exposure to blood, body fluids or tissues. However, exposure or potential exposure may be required as a condition of employment or class performance.

PERSONNEL NOT COVERED BY THE STANDARD

This includes jobs in which required tasks involve no greater exposure to blood, body fluids, or tissues that would be encountered by a visitor. The normal work/class performance involves no exposure to blood, body fluids, or tissues that would be encountered by a visitor. The normal work/class performance involves no exposure to blood, body fluids, or tissues and the employee can decline to perform tasks which involve a perceived risk without retribution.

NOTE: All employees who do not fit into Classification I or II will fall into a third category not covered by the Standard.