

JOB INFORMATION	
Job Code	BB32C
Job Description Title	Broadcast Engineer III
Pay Grade	AT07
Range Minimum	\$52,710
33rd %	\$65,010
Range Midpoint	\$71,160
67th %	\$77,310
Range Maximum	\$89,610
Exemption Status	Exempt
Approved Date:	9/3/2024 8:53:39 AM

JOB FAMILY AND FUNCTION			
Job Family:	Athletics		
Job Function:	Athletics Video Productions		

JOB SUMMARY

The Broadcast Engineer III assumes advanced responsibility for the technical operations of on-air production systems. This includes leading the repair, installation, and maintenance efforts for audio, video, and IT equipment across production facilities and broadcast infrastructure. Actively ensure operational continuity through comprehensive equipment oversight, direct event support, and extensive collaboration with external production teams. They are responsible for enforcing strict adherence to broadcast standards and providing direct mentorship and guidance to student and TES workers, demonstrating leadership in technical expertise and problem-solving.

RESPONSIBILITIES

- Leads the technical support for critical and on-air production systems. Ability to back-up or assist non-critical systems and IT and PC gear, including installation, problem correction, removal/replacement, or other tasks as necessary to ensure the continuation of on-air transmission.
- Leads the repair, calibration, and installation of audio & video broadcast/IT equipment. This includes equipment within the production facilities such as control rooms and athletic venues (cameras, switchers, audio mixers, multi-viewers, intercom system, monitors, graphic equipment, server/playback, etc.) and related supporting infrastructure in War Eagle Production facilities (Video routers and IP Networks, RF/fiber transmission, tally, signal processing gear, etc.). Depending on your location, maintenance/repair of broadcast equipment (field cameras, mixers, microphones, lights, etc.) may be required.
- Documents quality standards, system anomalies, operational procedures, reference materials, and project work. Ensures sufficient inventory of parts and technology supplies, working with War Eagle Production management to order and track inventory.
- Leads and participates in equipment transport, set-up, operation, and breakdown. Serves as gameday point of contact for outside production trucks. Assists as needed with the official SEC Network instant replay system. Oversees live stream or broadcast of post-game and weekly press conferences.
- Leads multiple aspects of Auburn Athletics videoboard and digital live production for SEC Network broadcasts. Positions worked could include but are not limited to EIC, V1, E2, A1, A2.
- As an event-day crew member, responsible for oversight of student and TES staff assigned to each event.
- Responsible for training and mentoring students in standard operating procedures (SOP) and best practices.
- Complies with all applicable National College Athletic Association (NCAA) and Southeastern Conference (SEC) regulations in the performance of job duties.

SUPERVISORY RESPONSIBILITIES

Supervisory Responsibility

May supervise employees but supervision is not the main focus of the job.

MINIMUM QUALIFICATIONS

To be eligible, an individual must meet all minimum requirements which are representative of the knowledge, skills, and abilities typically expected to be successful in the role. For education and experience, minimum requirements are listed on the top row below. If substitutions are available, they will be listed on subsequent rows and may only to be utilized when the candidate does not meet the minimum requirements.

MINIMUM EDUCATION & EXPERIENCE

Education Level	Focus of Education		Years of Experience	Focus of Experience	
Bachelor's Degree	Degree in Electronics, Engineering, Communications, RTV(Radio, Television, Film), Broadcast Journalism, Information Systems or related field.	and	4 years of	Experience in television, multimedia content, IT client service, or broadcast maintenance.	Or
Associate's Degree or Vocational Certificate	Degree in Electronics, Engineering, Communications, RTV(Radio, Television, Film), Broadcast Journalism, Information Systems or related field.	and	6 years of	Experience in television, multimedia content, IT client service, or broadcast maintenance.	Or
High School		and	8 years of	Experience in television, multimedia content, IT client service, or broadcast maintenance.	

MINIMUM KNOWLEDGE, SKILLS, & ABILITIES

Advanced knowledge of technology design, installation, and integration projects with complex, leading-
edge technology in an increasingly broadcast IP and IT-centric environment. This includes broadcast and
server-based systems, data networking (e.g., routers, switches), and other comparable equipment
within a SMPTE 2110 and Dante-equipped broadcast facility.AndExpert knowledge of broadcast technology companies such as Sony, Ross, Evertz, Yamaha, etc.AndAdvanced knowledge of IT concepts including networking and server applications.AndAbility to work outside regular work hours, including evenings and weekends as needed.AndMust be willing to be on call for coverage of critical technical systems.AndWillingness to learn emerging broadcast and IT applications.And

MINIMUM LICENSES & CERTIFICATIONS

Licenses/Certifications	Licenses/Certification Details	Time Frame	Required/ Desired	
None Required.				

PHYSICAL DEMANDS & WORKING CONDITIONS

Physical Demands Category: Other

PHYSICAL DEMANDS						
Physical Demand	Never	Rarely	Occasionally	Frequently	Constantly	Weight
Standing				Х		
Walking				Х		
Sitting				Х		
Lifting	Х					

PHYSICAL DEMANDS							
Physical Demand	Never	Rarely	Occasionally	Frequently	Constantly	Weight	
Climbing					Х		
Stooping/ Kneeling/ Crouching					Х		
Reaching					Х		
Talking				Х			
Hearing				Х			
Repetitive Motions					Х		
Eye/Hand/Foot Coordination					Х		

WORKING ENVIRONMENT

Working Condition	Never	Rarely	Occasionally	Frequently	Constantly
Extreme cold					Х
Extreme heat					Х
Humidity					Х
Wet					Х
Noise					Х
Hazards					Х
Temperature Change					Х
Atmospheric Conditions					Х
Vibration					Х

Vision Requirements:

Ability to see information in print and/or electronically and distinguish colors.