

Mgr, Central Receiving Service

Job Description

JOB INFORMATION	
Job Code	IA01
Job Title	Mgr, Central Receiving Service
Pay Grade	RE09
Range Minimum	\$54,400
33rd %	\$67,100
Range Midpoint	\$73,400
67th %	\$79,800
Range Maximum	\$92,500
Exemption Status	Exempt
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JOB FAMILY AND FUNCTION				
Job Family:	Research			
Job Function:	Lab & Field Operations			
EEO Position Group	63B - Non Fac Prof Health/Sci/Eng			

JOB SUMMARY

The Manager, Central Receiving Services oversees, leads, and supervises the College of Veterinary Medicine's (CVM) Central Receiving Unit located within the Department of Pathobiology. The Department of Pathobiology is comprised of multiple research and diagnostic laboratories which provide integral diagnostic services to the CVM's teaching hospitals, national reference laboratories, and national and international private veterinary practices. The Central Receiving Service will handle hundreds of diagnostic and research samples on a weekly basis through an established protocol for handling, accessioning, and processing these samples in a safe, efficient, traceable, and timely fashion.

RESPONSIBILITIES

- Leads and oversees day to day operations of Central Receiving Services and supervises the personnel of Central Receiving for the Department of Pathobiology by serving as the point person for all carrier services, by managing the training of all Central Receiving Services personnel, by supervising other employees, by training, evaluating, and making or recommending pay, promotion or other employment decisions, by overseeing courier services to area veterinary clinics, by developing, revising, and optimizing processes for accession receiving functions, by establishing appropriate policies and procedures that maintain strong customer relationships and deliver quality customer service with a high level of customer satisfaction.
- Enters accession diagnostic and research pathology cases into VetView with the primary goal of ensuring cases are accessioned accurately and in a timely manner with no errors or omissions, thus ensuring database integrity.
- Serves as veterinary information system superuser for the diagnostic laboratories. Oversees digital organization of specimen data and facilitates access to database searches for retrospective studies utilizing banked specimens. Serves as liaison for the diagnostic laboratories, veterinary clinics, and other external stakeholders navigating the veterinary information system. Works closely with IIT department and software developers to identify, develop. and integrate processes specific to diagnostic services. Oversees website content for all Pathobiology laboratories to maintain current information.
- Checks invoices for accuracy, ensures invoices are mailed within the first week of each month, and confirms payments are posted accurately each day.
- Communicates with submitters and stakeholders in a courteous and timely manner regarding billing/payment issues. Refers diagnostic or case-related questions to pathologist.
- Receives and processes all revenue associated with diagnostic laboratories in the Department of Pathobiology. Generates reports and may assist with budget development and annual statistics on specimen type and revenue. May delegate clerical tasks to Central Receiving personnel. Provides research data for veterinary research projects.

RESPONSIBILITIES

- Disseminates pathology reports to outside submitters within 6-12 hours of finalization.
- Assists pathologists and graduate students with VetView trouble-shooting so that issues are resolved or referred to IIT personnel quickly.
- Maintains diagnostic pathology records and databases in an organized and accessible manner. Generates production-related reports as requested by supervisor or department head. These reports will be generated on an established schedule or as requested.

SUPERVISORY RESPONSIBILITIES

Supervisory Responsibility Supervises others with full supervisory responsibility.

MINIMUM QUALIFICATIONS

To perform this job successfully, an individual must be able to perform the minimum requirements listed below, which are representative of the skill, and/or ability required.

MINIMUM EDUCATION & EXPERIENCE							
Education Level	Focus of Education		Years of Experience	Focus of Experience			
Bachelor's Degree	No specific discipline	And	5 years of	Experience working in a lab with at least three years experience working in an information management data system. The three years of experience must include the skills and ability to generate reports and ensure data integrity. Experience in managing or supervising people.			

MINIMUM KNOWLEDGE, SKILLS, & ABILITIES

Knowledge of office procedures and practices, lab processes, terminology, and information management data system. Developed supervisory skills.

MINIMUM LICENSES & CERTIFICATIONS						
Licenses/Certifications	Licenses/Certification Details	Time Frame	Required/ Desired			
None Required.						

PHYSICAL DEMANDS & WORKING CONDITIONS

Physical Demands Category: Healthcare & Safety

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

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

WORKING ENVIRONMENT							
Working Condition	Never	Rarely	Occasionally	Frequently	Constantly		
Extreme temperatures		X					
Hazards				X			
Wet and/or humid		X					
Noise					X		
Chemical				X			
Dusts			X				
Poor ventilation		X					

Vision Requirements:

Ability to see information in print and/or electronically.

Travel Requirements:

None Required