Technical Job Function

Health Physicist Job Family

Level	Function/ Roles	Experience / Education (Minimum Required)	Typical Duties and Responsibilities (Cumulative from level to level in each job family)	Impact/Scope	Supervision
57 E	Health Physicist Manager I	Bachelor's degree in health physics required Masters preferred 5+ years of experience in radiology science and management Certification by the American Board of Health Physics	 Manages the operational aspects of the radiation program through subordinates Manages waste disposal and management activities including on-site storage and commercial waste disposal for radioactive and chemical wastes Develops and implements programs and procedures to assess and promote personnel safety, program quality and effectiveness Ensures that the radiation program is implemented in compliance with applicable regulations and in accordance with commitments to affiliated institutions Leads university wide committees on radiation safety issues Leads radiation protection investigations and hazard assessments 	IMPACT Significant impact on operations, resources, or University's reputation SCOPE Typically manages the radiation safety function within central administration	RECEIVED: Under Limited Direction: Within this job, the incumbent performs regular assignments using own judgment. Determines methods and procedures on new projects. Held accountable for end results. Responsible for determining when supervisor or others should be consulted. The incumbent has discretion to make decisions within the scope of their responsibilities. Complex assignments are occasionally reviewed upon completion. GIVEN: Manages Manages people and policies, allocates personnel and resources for given projects, full hire/fire authority, has primary responsibility for performance management and career development of employees, sets policy/standards within an area

NOTE:

- 1) Individual positions will typically have most, but not necessarily all, of the Duties & Responsibilities listed
- 2) Grade Recommendations based on comparative review/analysis of internal positions and external market data.
- 3) E = exempt, N = non-exempt but outside HUCTW due to job content, grade and/or a Confidential / Supervisory exclusion