<table>
<thead>
<tr>
<th>Level</th>
<th>Function/ Roles</th>
<th>Experience/ Education (Minimum Required)</th>
<th>Typical Duties and Responsibilities (Cumulative from level to level in each job family)</th>
<th>Impact/Scope</th>
<th>Supervision</th>
</tr>
</thead>
</table>
| 57 E  | Bioinformaticist II | Masters degree in biological sciences required 5+ years experience in the area of bioinformatics | • Collaborates and consults with researchers to analyze problems, recommend technology-based solutions, and design computational strategies for a wide range of biological research  
• Provides training on bioinformatics-related concepts, applications and tools | IMPACT  
Moderate impact on operations, resources, or University’s reputation  
SCOPE  
Provides advanced biocomputing consulting for a project | RECEIVED  
Under General Direction: Within this job, the incumbent normally performs regular assignments using own judgment and following department / university policy, while keeping supervisor informed as necessary. Receives general guidance on new projects as to methods, procedures and desired end results. The incumbent has discretion to make decisions within the scope of their responsibilities. Complex assignments are usually reviewed upon completion.  
GIVEN  
Individual Contributor:  
Works independently or as part of a team to achieve results. |