<table>
<thead>
<tr>
<th>Business Internships</th>
<th>Responsibilities</th>
<th>Preferred Majors</th>
<th>Available Sites</th>
</tr>
</thead>
</table>
| Business Operations Specialist | • Project and program management.  
• Manage the integration and implementation of new or revised programs, plans, strategies, or processes. | Operations, Business, Project Management | Seattle area |
| Staff Analyst | • Perform a variety of business support services (e.g., process documentation, meeting management, communications). | Business | Seattle area |
| Integrated Planning and Scheduling | • Project and program management.  
• Develop and maintain integrated plans and program schedules.  
• Perform risk/opportunity analysis for projects. | Industrial Engineering, Engineering Management, Supply Chain Management, Project Management, Mathematics | St. Louis, Oklahoma City, Huntsville, Philadelphia, Potomac region, Southern California, Mesa, Seattle area |
| Project Management | • Define project scope, develop project management deliverables; manage project and monitor performance from conception to closeout. | Operations, Business, Project Management, Finance, Supply Chain | Seattle area |
| Lean Practitioner | • Help organizations apply Lean principles, solve problems, implement process improvements, and integrate business and/or technical strategies. | Business, Industrial Engineering, Supply Chain, Lean, Operations | Seattle area |
| Quality | • Ensure product quality meets engineering requirements.  
• Provide analytical and technical support to manufacturing, quality orgs.  
• Develop new methods and approaches for quality improvement. | Engineering, Business, Project Management, Operations, Supply Chain | Seattle area |
| Manufacturing Operations Analyst | • Apply process management and process improvement techniques to resolve production concerns.  
• Develop innovative solutions to manufacturing problems. | Business, Industrial Engineering, Supply Chain, Lean, Operations | Seattle area |
| Methods Analyst | • Develop, implement, and maintain complex operating plans and performance metrics supporting operational productivity.  
• Support action plans to maximize efficiency and reduce waste.  
• Must be willing to work in a manufacturing environment. | Aeronautics, Business, Operations, Industrial Technology, Construction Management, Supply Chain | Seattle area |