BETTER TOGETHER

As a part of our team at Boeing, your work will make a difference from day one.

Target Majors:
Business
Chemical Engineering
Construction Management
Electrical Engineering
Facilities Management
Mechanical Engineering
Project Management
Real Estate
Sustainability

APPLY NOW FOR SUMMER INTERN POSITIONS
Job Posting #s: BBIP 1600012111 ENG. 1600014499

Business Intern
Facilities Analyst
Facilities Planner

Electrical Engineer
Controls Engineer
Equipment Engineer

Facilities Engineer
Project Manager
Construction Manager

Mechanical Engineer
Chemical Engineer

boeing.com/careers/college

In addition to applying online please submit your resume, region preference, and university you are enrolled at to ssinternrecruitingteam@exchange.boeing.com

Boeing is an Equal Opportunity Employer of Minorities/Women/Individuals with Disabilities/Protected Veterans.
<table>
<thead>
<tr>
<th>Intern Positions</th>
<th>Responsibilities</th>
<th>Preferred Majors</th>
<th>Req Number</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Project Manager</strong></td>
<td>Receives, validates and logs customer requests for facilities services such as construction, rearrangements, moves and asset acquisition. Meets with customers, evaluates requests, provides tactical plans, defines requirements and identifies design options. Obtains formal facilities designs, coordinates with affected parties and creates work packages that provide documentation and cost relative to project implementation.</td>
<td>Sustainability; Facilities Management; Electrical or Mechanical Engineering; Project Management; Structural or Civil Engineering; Construction Management; Architecture</td>
<td>1600012111</td>
</tr>
<tr>
<td><strong>Facilities Planner</strong></td>
<td>Compiles data from headcount projections and business plans to enable forecasting. Develops multiple complex scopes, schedule, budget and provide status reviews. Develops and communicates proposals to stakeholders. Manages real property assets and site cost allocations. Applies current real estate leasing and development principles, concepts, practices and standards.</td>
<td>Facilities Management; Project Management; Economics; Finance; Business; Architecture; Real Estate</td>
<td>1600012111</td>
</tr>
<tr>
<td><strong>Facilities Analyst</strong></td>
<td>Receives and responds to internal and external customer requests for services or goods related to buildings, equipment and systems. Performs studies and conducts research to determine the feasibility, viability and capability of a program or project. Collects and logs data from various systems to perform analysis on buildings, equipment, systems, processes and procedures to make recommendations and implement improvements.</td>
<td>Economics; Finance; Business; Facilities Management; Sustainability</td>
<td>1600012111</td>
</tr>
<tr>
<td><strong>Construction Manager</strong></td>
<td>Administers contractor activities and evaluates contractor proposals to ensure compliance with standard operating procedures. Monitors and coordinates project implementation activities to ensure cost, schedule and regulatory requirements are met. Ensures compliance with Boeing and regulatory standards.</td>
<td>Construction Management; Project Management; Structural Engineering; Civil Engineering; Architecture</td>
<td>1600012111</td>
</tr>
<tr>
<td><strong>Electrical Engineer</strong></td>
<td>As a Facilities Engineer, you’ll assist in developing basic conceptual designs, final designs, design criteria and estimates. Provides maintenance support for all phases of the buildings systems including material selections, equipment installations and incorporating contract redlines into record drawings. Ensure/align internal and Architectural and Engineering designs with customer requirements, building codes and applicable regulations by applying basic engineering knowledge/principles. Participates in infrastructure planning and decision making process.</td>
<td>Civil Engineering; Structural Engineering</td>
<td>1600012111</td>
</tr>
<tr>
<td><strong>Mechanical Engineer</strong></td>
<td>As an Equipment Engineer, you’ll assist in development of specifications, conceptual and final designs and cost estimates. Provide maintenance support for the procurement or modification of equipment systems (e.g. vehicles, cranes, work stands, flight line equipment, material handling etc.). Review equipment designs for the acquisition, creation, or modification of equipment. Incorporate maintainability and reliability principles into all specifications. Verify that all equipment and its installation is documented including hardware, software and the configuration of equipment. Work with Boeing Purchasing &amp; Suppliers to get quotes.</td>
<td>Mechanical, Electrical or Structural Engineering</td>
<td>1600012111</td>
</tr>
<tr>
<td><strong>Chemical Engineer</strong></td>
<td>As an Equipment Engineer, you’ll assist in development of specifications, conceptual and final designs and cost estimates. Provide maintenance support for the procurement or modification of equipment systems (e.g. vehicles, cranes, work stands, flight line equipment, material handling etc.). Review equipment designs for the acquisition, creation, or modification of equipment. Incorporate maintainability and reliability principles into all specifications. Verify that all equipment and its installation is documented including hardware, software and the configuration of equipment. Work with Boeing Purchasing &amp; Suppliers to get quotes.</td>
<td>Mechanical, Electrical or Structural Engineering</td>
<td>1600012111</td>
</tr>
<tr>
<td><strong>Equipment Engineer</strong></td>
<td>As an Equipment Engineer, you’ll assist in development of specifications, conceptual and final designs and cost estimates. Provide maintenance support for the procurement or modification of equipment systems (e.g. vehicles, cranes, work stands, flight line equipment, material handling etc.). Review equipment designs for the acquisition, creation, or modification of equipment. Incorporate maintainability and reliability principles into all specifications. Verify that all equipment and its installation is documented including hardware, software and the configuration of equipment. Work with Boeing Purchasing &amp; Suppliers to get quotes.</td>
<td>Mechanical, Electrical or Structural Engineering</td>
<td>1600012111</td>
</tr>
<tr>
<td><strong>Controls Engineer</strong></td>
<td>As an Equipment Engineer, you’ll assist in development of specifications, conceptual and final designs and cost estimates. Provide maintenance support for the procurement or modification of equipment systems (e.g. vehicles, cranes, work stands, flight line equipment, material handling etc.). Review equipment designs for the acquisition, creation, or modification of equipment. Incorporate maintainability and reliability principles into all specifications. Verify that all equipment and its installation is documented including hardware, software and the configuration of equipment. Work with Boeing Purchasing &amp; Suppliers to get quotes.</td>
<td>Mechanical or Electrical Engineering</td>
<td>1600012111</td>
</tr>
</tbody>
</table>