**Systems Engineer**

Launch innovations in nearly every commercial and defense aircraft platform

Join the GPS Systems group within the Aerospace Communications and Navigation organization.  You will execute engineering tasks and design Global Positioning Systems on New Product Development programs.  You will be responsible for development and system test execution including requirements elicitation, requirements analysis, test oversight, analysis of tests and flight test data, documentation of results, and problem resolution.  You will be part of a team of engineers driving technical solutions that meet key program milestones and cost objectives for our Aerospace customers.

Design world-class GPS systems to supply products for First Flight of the next exciting aircraft development program.
Develop your engineering talents in a team-based culture by working with innovative design solutions and technologies.

|  |  |
| --- | --- |
| 35% | Technical Problem Solving |
| 40% | Requirements Elicitation, System and Test Analysis |
| 20% | Technical Documentation |
| 5% | Project Schedule, Budget and Milestone estimates |
|  |  |

**YOU MUST HAVE**

* Bachelor's Degree in Electrical or Aerospace Engineering

**WE VALUE**

* Individuals who are self-motivated and able to work with little supervision, who consistently take the initiative to get things done.
* Some experience in engineering design, development, or field support of mechanical products is preferred.
* Hire date must be within 12 months of completion of the highest level of education.
* Ability to create specific action plans, prioritize time and resources effectively.
* Excellent oral and written communication skills.
* Able to convey technical ideas and concepts through team discussions, presentations and in writing.
* Capabilities in project management - cost, schedule, technical execution
* Ability to work with cross-functional teams to meet expectations of internal and external customers

Due to US export control laws, must be a US citizen, permanent resident or have protected status. Exempt

[Why Our Employees Chose Aerospace](https://www.youtube.com/watch?v=8e6ZxwEUnGY)

**INCLUDES**

* Some Travel Required
* Continued Professional Development
* Relocation Provided

**ADDITIONAL INFORMATION**

* **Job ID:**HRD18534
* **Category:**Engineering
* **Location:**Olathe, KS - USA

Honeywell is an equal opportunity employer. Qualified applicants will be considered without regard to age, race, creed, color, national origin, ancestry, marital status, affectional or sexual orientation, gender identity or expression, disability, nationality, sex, or veteran status.