



**ESIME Ticomán
BOLSA DE TRABAJO 2012
REQUISITOS DEL PUESTO**



BT-36

FECHA DE RECEPCIÓN

03 may 2012

FECHA DE PUBLICACIÓN

04 may 2012

NOMBRE DE LA EMPRESA	Goodrich Aerospace
DIRECCIÓN	Global Engineering Group in Mexicali, B.C.
RESPONSABLE:	Lic. Juan Almiray HR Representative, Goodrich Aerospace de México
TEL (S) / FAX:	
PUESTO SOLICITADO:	Design Engineers (Levels – III, IV, V)

NOTA A EGRESADOS	Informamos a ustedes que Goodrich Aerospace ha publicado en su página, vacantes para Ingenieros. Para aplicar se les sugiere acceder a la misma.
-------------------------	--

Job Title:	Design Engineer (Level - III, IV, V)	Requisition Number:	13999
Functional Area:	Engineering	Work Location:	GAM - Mexicali

Job Description Summary: Goodrich Aerospace is currently seeking Design Engineers (Levels – III, IV, V) to work in our Global Engineering Group in Mexicali, B.C. supporting the P&PD (Product and Process Development) team located in Chula Vista, CA. Joining our diverse and highly accomplished engineering team you'll work alongside some of the most exceptional professionals in the aerospace industry as you engage in complex, cutting-edge projects throughout their life cycle.

The Design Engineer will develop designs for component parts and assemblies for application in aerospace products. Working conformity to pre-established design parameters. Incumbent is experienced and can resolve design problems of difficult scope. He or She will conduct routine analysis to develop options or recommendations for company products. Knowledge of nacelle structures, Fibersim, MBD, Enovia and engineering release process is preferred. A strong background in Structures and Mechanical Components is preferred.

Basic Qualifications: Experience and understanding of aerospace engineering, including conceptual design through to detail and assembly design, including cost, functionality and performance.

Experience designing primary structures on an aircraft preferred. Knowledge of nacelle structures preferred. Experience designing composite structures; high temperature metallic structures preferred.

- Bachelors Degree in Engineering or foreign equivalent (Mechanical or Aerospace preferred) and 1-10 years of experience.
- The selected candidate will enhance and support teamwork, and support an environment where all team members are able to participate in CI (Continuous Improvement) and utilize the tools on a daily basis.
- Successful candidate must have excellent communication and presentation skills utilizing tools such as MS Office Suite (Word, Excel, and PowerPoint).
- Experience working with CATIA V5 and/or Solidworks 3D modeling tools.
- Candidates must have current travel Visa to travel to US for training and events.
- All candidates must be bilingual in Spanish and English (Written and Verbal).
- Must have extensive knowledge of Geometric Tolerancing, Tolerance studies, and Tolerance stack ups.

% Travel Required: < 10%

INTERESADOS:
VACANTE CUBIERTA:

Interesados favor de enviar su CV a: juan.almiray@goodrich.com
Jobs-Goodrich@apply2jobs.com

SI	NO
----	----

NO. DE EMPLEOS CAPTADOS EN ESTA BOLSA:
--

--

NOTA: La persona que haya sido elegida para ocupar el puesto, favor de hacerlo saber a la Unidad Politécnica de Integración Social con el Ing. Javier Chávez González 5729 6000 Ext. 56059 y 56069, o al Email: jachavez@ipn.mx Lo anterior con la finalidad de tener un seguimiento de las vacantes que son ocupadas por los egresados de la carrera.