

INTERNSHIP PROPOSAL

Definition of an Internship

The purpose of an internship is to enable a student to learn, under the tutorship of a manager, the practical application of the skills and knowledge they are acquiring at a higher education institution (post secondary school). As a general rule the intern must not have finished their studies, and must require a period of industrial experience as a mandatory part of their on-going curriculum.

International Internships

Due to Chinese regulations, Airbus China does not offer compensation to its foreign interns. However, recruitment opportunities are offered to leading interns within Airbus including in Europe at the end of the internship.

Details of Tutor / Manager				
		-		
Name: THIBOUT Cedric			Head of Aerostructure Procurement North East Asia	
Project				
Field / Domain:	Aerostructure Procurement			
Title of Project:	Aerostructure Procurement Intern			
Description of Tasks:	 Support in screening of Aerostructure suppliers Support to follow-up of actual Work Packages New supplier desktop investigation & identification Maintain and update Country Sourcing profile related to Aerostructure (Macro-economic analysis / market assessment for NEA producing countries , competitiveness matrix, commodity market data to support cost model management) Manage and update current NEA Suppliers WP database & keep up to date NEA spends Assist local team to coordinate visits & team administrative support 			
Is the project CONFIDENTIAL?	☐ ✓Yes] No	
Three Key objectives of the project:	Support North East Asia Aerostructure Procurement team in its mission. Deliver strategic research and analysis with valuable input for Airbus Procurement strategy, covering both ongoing and future activities in NEA, including: - Actual Work Packages operational improvement and cost analysis - Cross-transversal cost-saving action plan			
Many skills are suitable to any in the interne market and level of advections dialogue two DO skills				
Key skills you wish to see in the intern: preferred level of education, diploma type, PC skills, languages				
Education: Graduate from a leading Engineering College (preferably Aerospace) or Business School.				
<u>Languages</u> : Fluent in English (oral/written) and 2 nd language is appreciated such as French, German, Spanish				
High team spirit mentality and excellent analytical skills are required in order to ensure the reliability of the deliverables.				
Preferred duration:		6 months or more		
Preferred dates:		from November 2013		