


Plan of Work
for the visit of Prof. Dr. Jürgen Kühne
From Beuth University of Applied Sciences Berlin
In Instituto Federal do Espírito Santo

Objective: Interchange of Research in the field of Surface Engineering and Tribology

| Day of the Week | Activity |
|----------------------------|--|
| September 10 th | Arrival in Vitoria |
| September 11 th | Day for Planning |
| September 12 th | Laboratory Work along with Prof. Adonias |
| September 13 th | Lecture on Wear Damages: <ul style="list-style-type: none"> • Adhesive • Abrasive • Fretting • Erosion • Cavitation |
| September 14 th | Laboratory Work |
| September 15 th | Saturday |
| September 16 th | Sunday |
| September 17 th | Laboratory Work |
| September 18 th | Lecture on the German System for Education in Mechanical Engineering |
| September 19 th | Laboratory Work |
| September 20 th | Laboratory Work |
| September 21 th | Departure to Berlin |

This Plan Of Work is an annex of The Memorandum of Understanding between Beuth University of Applied Sciences Berlin and Ifes, from July 19th, 2012.

For Beuth University of Applied Sciences Berlin


Prof. Dr.-Ing. habil. Jürgen Kühne

For Instituto Federal do Espírito Santo


Prof. Dr. Denio Rebello Arantes

Denio Rebello Arantes
Reitor
Instituto Federal do Espírito Santo-Ifes
Port. MEC 265-DOU de 25/03/2009

July 19th, 2012