## PharmaForum 2009, 3. November 2009 in Frankfurt am Main

## 1. University and Institution



University of Applied Sciences Bingen Berlinstr. 109 in 55411 Bingen Germany

Department 1; Life Sciences and Engeneering / Studies courses of Biotechnology, Bioinformatics and Energy- and Process-Technology Twelve professors are involved In the courses of studies for biotechnology and energy-and process-technology, for the course of bioinformatics also the teaching staff of the study course of computer sciences is involved.

Contact: Prof. Dr. Marianne Krefft Tel: 06721/409- 434 or -350 for

biotechnolgy,

Prof. Dr. Antje Krause Tel: 06721-409 253 for bioinformatics

Email: krefft@fh-bingen.de

Email: akrause@fh-bingen.de

## 2. Core competences: Education/Teaching

In the studie courses of biotechnology and bioinformatics, the biological branches of the courses are microbiology, biochemistry, cell biology and genetic engineering. The interest of our studends is very high at the field of medical research and phamaceuticals or drug design. From bachelor work and practical semester we have already good contacts to the industry in this area.

## 3. Cooperations offered and requested

Cooperation in the field of teaching: students of our university of applied sciences could complete their practical semester for the bachelor project work (14 weeks, 18 ECTS) at the concerned industry or graduate with the bachelor thesis (12 weeks, 12 ECTS) at the industry. Funding the studends from our butget is not possible. There is an high interest of our students to complete their practical work, their diploma thesis or bachelor thesis at pharma industry.