



**KATEDRA PLASTYCZNEJ PRZERÓBKII METALI
KATEDRA INFORMATYKI STOSOWANEJ I MODELOWANIA
AKADEMII GÓRNICZO-HUTNICZEJ W KRAKOWIE**



**CENTRUM NOWYCH TECHNOLOGII KOMPUTEROWYCH
INŻYNIERII MATERIAŁOWEJ I METALURGII CEKOMAT**

**SEKCJA TEORII PROCESÓW PLASTYCZNEJ PRZERÓBKII
KOMITET METALURGII PAN**



S E M I N A R



ENGINEERING AT THE UNIVERSITY OF WOLVERHAMPTON

Diane J. Mynors

Head of Engineering & Technology Department
University of Wolverhampton, UK

Abstract

The presentation will introduce the University of Wolverhampton's Department of Engineering and Technology. The Department employs nearly 40 staff engaged in teaching, research and helping industry.

An overview of the Department's research facilities will be given including the latest Direct Metal Laser Sintering equipment capable of producing dies, mould and parts in steels and titanium.

The presentation will introduce examples of work undertaken by students in the area of engineering analysis including examinations of the ancient iron bridge near Telford, medical implants and cold roll forming.

**Wednesday, October 22, 2008, 13⁰⁰
AGH Kraków, al. Mickiewicza 30
building B4, room 209**