



# Design Technician Exhibits Among Famous Artists

**E**x-student Paul Cox has worked at Northbrook College as a 3D Technician since 2001.

Some of Paul's work is currently on show at the Frieze of the Valley Sculpture Park in Surrey and is among works by the likes of Salvador Dali, George Epstein, Max Ernst and many other major artists. One piece of Paul's work entitled "Ahey" stands at a massive six metres tall and weighs over nine tons. It is being put

up for sale in a Sotheby's auction and is estimated to sell for up to £30,000.

Paul describes his work as "improvised, wacky sculptures that baffle the viewer". His work can be seen in public and private collections and exhibitions locally and internationally.

Paul studied General Art & Design at Northbrook before attending Winchester School of Art to obtain a BA in Fine Art and the Royal Academy School for an MA in Sculpture.



Sp. Ahey. Above: Ring and Cooney

## INFORMATION EVENING ATTRACTS HUNDREDS OF VISITORS

Northbrook College held an Information & Enrolment Evening on the 7th of June to coincide with the launch of our new brochure of part time, adult and community learning. The event attracted hundreds of visitors at the West Durrington campus on Littlehampton Road. The evening's highlight was a prize draw offering discounts on course fees as well as vouchers for Northbrook's Beauty Salon, Restaurant, Refectory, Theatre, Florist and on-campus shop, Newsum Art. The Chair of the Corporate Governing Body, Alison Godfrey, picked out the winning tickets and announced the winners.



Alison Godfrey, Chair of the Corporate Governing Body, picks the winning tickets in the prize draw.

## NORTHBROOK RADIO STATION

Northbrook's Music students are currently in the process of setting up a webcast radio station. The station will give people an opportunity to hear what the students are doing as well as giving the students practical experience of working in radio. They have lots of features ready to go and we will let you know when it is up and running.