

DNA GAMES. Images: 6  Links: 6

<http://www.dnagames.com/>

(Webcrawler: DNA) No rating

The DNA Card Game Roman's Notes on DNA Genetic Code Coffee Mug Genetic Code T-Shirt As you know, these days you can't open a newspaper or turn on a TV set without hearing about DNA and the strong impact it is having on society in the areas of... This is because the ability of modern science to manipulate the Genetic Code in a very precise way has thrust us into the DNA AGE ! DNA Technology presents society with a double-edged sword.

---

- Temasek Polytechnic Biotechnology Homepage Images: 17  Links: 13

<http://www.tp.ac.sg/biotech/biotech.htm>

1 Retrieval failure (Webcrawler: biotechnology) No rating

Welcome to the School of Information and Applied Science's Biotechnology Web Page at Temasek Polytechnic, Singapore. This page was created for anyone who is interested in biotechnology. You can gain access to many useful links that provide information on the following topics:

Biotechnology (HUM-MOLGEN) Images: 3  Links: 9

<http://www.informatik.uni-rostock.de/HUM-MOLGEN/biotech/biot.html>

(Webcrawler: biotechnology) No rating

New Product TOP TEN Be up to date on new products. Biotechnology Companies Look up for information, address, toll free number, phone and fax number and E-Mail address of important companies. Preview of Biotechnology related Journals.

LLNL Biology and Biotechnology Research Program - Homepage Images: 13  Links: 14

<http://www-bio.llnl.gov/bbrp/bbrp.homepage.html>

(Webcrawler: biotechnology) No rating

Select (by clicking on the highlighted text) the Program Director's Overview Statement page to learn more about the mission and philosophy of the LLNL Biology and Biotechnology Research Program. An overview of the program's research guides you to pages on specific research areas and centers Program Director's Overview Statement Research in Progress Program Accomplishments and Research Highlights Work for Others Biology and Biotechnology.

BIOTECHNOLOGY CENTER-EDUCATION Images: 3  Links: 6

<http://www.usu.edu/%7Ebiotech/educ31a.html>

(Webcrawler: biotechnology) No rating

Four new courses (Basic Principles, Molecular Cloning, Mammalian Cell Culture and Protein Purification) taught by the Biotechnology Center were introduced last year. They are the Methods in Biotechnology series and consist of one undergraduate course and three listed at the 500 level. The courses were well received, although this year the Basic Principles course did not receive enough registrants to be held.

Bioengineering at Wayne State University Images: 7  Links: 7

<http://tbt.eng.wayne.edu/>

(Webcrawler: bioengineering) No rating

The Bioengineering Center of Wayne State University is a leading laboratory doing research work in the areas of impact trauma, low back pain and orthopedic biomechanics. Our work in low back pain looks for causes of back pain and utilizes methods in neurophysiology to determine the source of pain in intervertebral joints. In orthopedic biomechanics, we are working on the causes of hip and vertebral fracture among the elderly, properties of bone as measured by acoustic microscopy and transmission ultrasound, and computer-aided insertion of pedicle screws.

Graduate studies in Nanoscale Science and Technology Images: 0 Links: 18