



## international **G**enetically **E**ngineered **M**achine Competition

**iGEM** is the premiere undergraduate **Synthetic Biology** competition. Student teams from all over the world are given a kit of biological parts at the beginning of the summer from the Registry of Standard Biological Parts. Working at their own universities over the summer, they use these parts and new parts of their own design to build biological systems and operate them in living cells. This project design and competition format is an exceptionally motivating and effective teaching method.

You find more information about the **iGEM** at: <http://2010.igem.org>

And about **Synthetic Biology** in general at:

<http://syntheticbiology.org> and <http://partsregistry.org>

After last years success (see <http://2009.igem.org/Team:Uppsala-Sweden>)  
we are to built up this years **Uppsala University team**.

### **Do you like to join?**

You study natural science, mathematics or engineering and are highly motivated to design and build biological systems based on living cells? Being creative and team work oriented is also very appreciated.

If you are interested, you can get more information at our **kick-off meeting** on

**Thursday, March 4th 2010, 17:15**

in the **seminar room of FotoMol** at **Ångström Laboratory**  
(house 7, first floor, ring the door bell)

If you intend to come, please send an email to: [Thorsten.Heidorn@fotomol.uu.se](mailto:Thorsten.Heidorn@fotomol.uu.se)

See you there!