Synthetic Biology based on standard parts DO YOU WANT TO DESIGN **NATURE?** Join the first ever Manchester iGEM team!

Contact: eriko.takano@manchester.ac.uk

Key dates: Apply for team membership before 26 November

First meeting: 30 November 2012 at MIB iGEM lab project: summer 2013 European championship: autumn 2013 World Championship: late autumn 2013

igem.org



Synthetic Biology based on standard parts

Join the first ever Manchester iGEM team!

Candidates wanted to participate in the International Genetically Engineered Machine competition 2013. An exciting inter-disciplinary summer

project which is great for your CV.

any subject!

Are you an Undergraduate or MSc student? Do you want to do world-class research during the summer months?

You will have fun, meet lots of people from all over the world, compete with some of the most creative young minds in science, get to create new biological systems that people never thought of...

The best European teams will go to Boston, USA, for the iGEM world championship, to compete with about 50 teams from all over the world.

Contact: eriko.takano@manchester.ac.uk Key dates: Apply for team membership before 26 November First meeting: 30 November 2012 at MIB iGEM lab project: summer 2013 European championship: autumn 2013 World Championship: late autumn 2013

For more info visit: http://igem.org/About