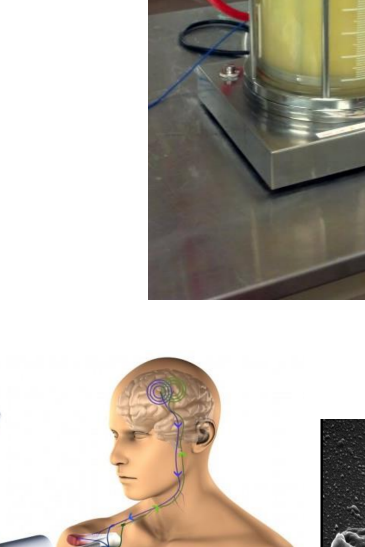
## I Institute of Biological Engineering

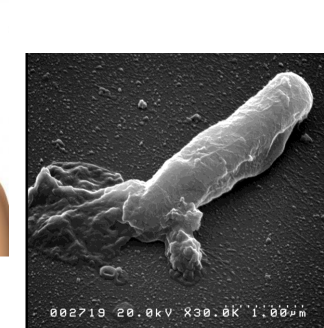
"Biology-Inspired Engineering"

## What is Biological Engineering?

Biological Engineering creates engineering principles in the context of biology and uses them for innovating new design solutions.

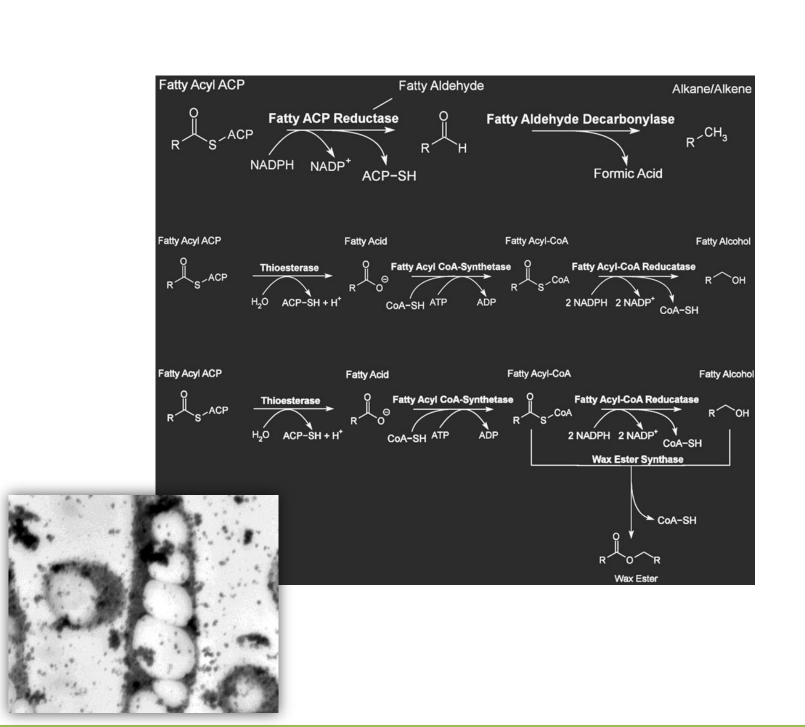
- **Synthetic Biology**
- **Systems Biology**
- **Computation Biology**
- **Bio-Medical**
- **Bio-Materials**
- **Bio-Systems**
- **Bio-Physical**
- **Bio-Chemical**
- **Bio-Informatics**
- \*Bio-Energy
- **Bio-Agricultural**







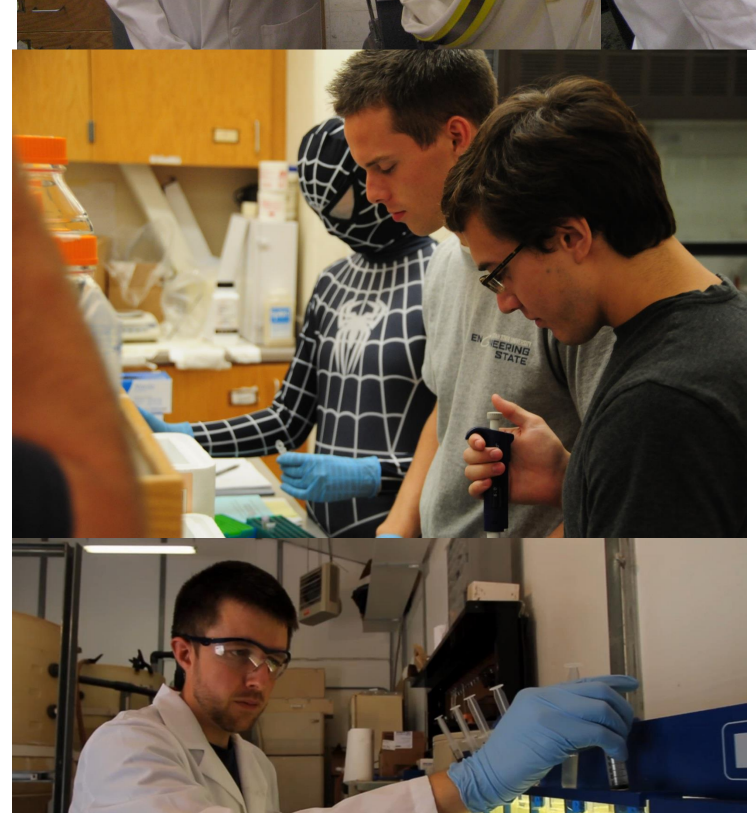




Firefly
Renilla

## Where do Biological Engineers work?



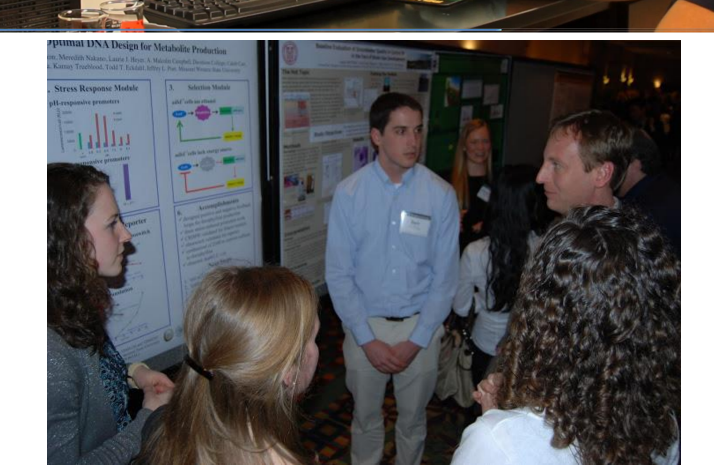




- Living Industries (Medical, Agriculture, Pharmaceutical...)
- R&D
- Medical school
- Academia
- Government Agencies

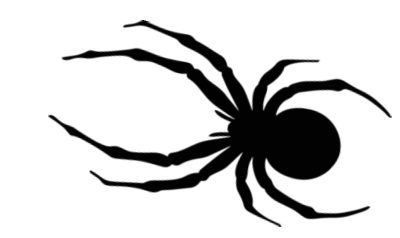








Look out for spidey!



## Connect with us!

Check out our YouTube video!



To find out more information about IBE visit us at: ibe.org



