IOWA STATE UNIVERSITY.

Department of Materials Science and Engineering

What does DESIGN mean?

solving problems

answering questions

characterization

modeling/calculation

iteration

analysis

recommendations for optimization

evaluation

development

synthesis

process

What are the BENEFITS to our company?

students provide
insight into
exsisting problems

students and faculty mentor offer specialized knowlege

students provide man power and time

for projects that may otherwise be put on hold

engage with students as **potential employees**

have access to
equipment and
expertise not available
at your own site

visibility of your organization on campus

provides a gateway for a broader relationship

What have other projects been?

characterization of material properties and understanding of direct laser sintering

investigating
the corrosion behavior
in lead-free solders

determining
mechanical properties
of maraging steel
produced by selective
laser melting

determining
dependence of physical
properties of soluble
glasses on synthesis
route

rapid prototyping of polyactic acid crystal models

What should we do if we are interested?

Contact: Shraddha Vachhani vachhani@iastate.edu 15-294-1230

Fill out a

'Project Information
Sheet' with
contact information,
project description,
resources, outcomes,
interest area, and
financial commitment

Determine project objectives and criteria

Recent senior design business partners include:

Allegheny Technologies | Emerson | Honeywell | 3M | Ervin Industries | John Deere | Link Mfg. Cobham Mission Systems | Placon Corporation | Thombert, Inc. | SAFI-Tech

How does it work?

- This is a 2 semester course, offered in both fall and spring semester.
- It is an industry sponsored project.
- There are teams of 3-4 students and 1 faculty mentor.
- Students work 10-15 hours/week or 500-700 student hours in total.
- -A \$1000 financial committment as a reimbursement for itemized costs is required and company approval is required before a group can go over that dollar amount.
- -Companies must provide resources such as samples, supplies, or specialized equipment.
- -An engineer within the company should be assigned as primary point of contact.
- Consider student travel to the company or a company visit to Iowa State University.
- Companies should provide outcomes and objectives such as reports/analyses, prototypes, models, data, etc.
- -A non-disclosure agreement form is available in cases where confidential information is handled.
- There is also an agreement to assign any intellectual property to your company as desired.

