

Contact Information

Contact Information:

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Find us on the web:

Website-<http://www.aere.iastate.edu/m2i>

Facebook-<http://www.facebook.com/make2innovate>

Google+<http://www.aere.iastate.edu/m2i/Plus>

Twitter- <http://www.twitter.com/make2innovate>



Projects

An updated list of projects can be found on our website, <http://www.aere.iastate.edu/m2i/team-projects/>

FAQ

How many project teams are there?

Between fifteen and twenty-five. The number changes every year, depending on a number of factors.

What are the sizes of the groups?

Four to fifteen members. The group sizes depend on the

number of people needed for the project and how many want to be involved.

Where does the funding come from?

M:2:I is funded by the Aerospace Engineering department and through private and corporate sponsors.

What are the requirements to join?

Any ISU student in good standing can join. Students must also enroll in the AerE 290 or 490 course as well. Students do not have to be in the Aerospace Engineering department or even the college of engineering, all students are encouraged to get involved.

Is M:2:I a class?

Yes! It is a 1-3 credit lab class. (AER E majors can earn up to 6 technical elective credits). You can take the class as many times as you want.

What is the time commitment?

Depending on the work load of your project, anywhere from 3-15/hours a week.

Are there leadership positions?

There is the opportunity to start and lead your own project or there are opportunities to work your way up through another group by being actively involved.

When are the meeting times?

It varies from team to team, but most are in the evenings or weekends. Check the M:2:I website which has a calendar of all meetings and other M:2:I events.

Can I make my own project?

Yes! You will need to submit a project proposal and visit with Matthew Nelson. Information can be found on the M:2:I website.

How does M:2:I help me?

Students gain valuable hands on experience outside of the classroom. In addition, since M:2:I partners with corporations like Boeing and Rockwell, students can also gain connections to these companies.

Sponsors

The following are proud sponsors of Make to Innovate.

*Boeing - Rockwell Collins - Vermeer -
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Make to Innovate

Iowa State University

Fall 2014 - Spring 2015

What is M:2:I?

Make To Innovate (M:2:I) is an exciting and growing program in the Department of Aerospace Engineering at Iowa State University which engages students in hands-on projects to augment their understanding of engineering fundamentals.

In recent testimony to Congress, Regina Dugan, the DARPA Director, spoke of one of our nations biggest challenges, the decline in our ability to make things. Simply stated, "to innovate, we must be able to make."

We intend to revolutionize our approach to design through "Make to Innovate" or simply called M:2:I, in which students will learn how to design and operate engineering systems in an interactive and supporting environment.

About M:2:I

The M:2:I program allows for the free flow of design creativity to address real-world problems. In this environment, students will have the opportunity to build, to break, and to learn from their failures. We aim to introduce students to some of the complexity of systems and the concept of design optimization, skills they will carry forth throughout their career.

M:2:I currently has a number of projects that span a wide area of interests. We literally have projects that span from underwater to space and everything in between.

- Water based (underwater vehicles, boats)
- Ground based (rovers)
- Aero based (UAS, rockets, aircraft)
- Space based (High Altitude Balloons, Cubesat)

M:2:I History

All sorts of interesting projects have spawned from M:2:I, but where did M:2:I come from? The group started in the Fall of 2011, but many of the projects in M:2:I have been around for five, ten, or even fifteen years or more. M:2:I was formed to give students hands on experience and consolidated two existing programs into one unified program. This new program was then granted a newer and much larger facility for the students to use. M:2:I began with about 9 projects and 60 students. Today M:2:I has close to 20 projects and well over 200 students involved and continues to grow.

M:2:I Facilities

The M:2:I Complex is a dedicated lab space for student projects. These new facilities will be available for projects and will have controlled access to a wide-range of tools and electronics. The lab is under the supervision of Matthew Nelson, the M:2:I Program Coordinator. The lab is monitored by student technicians and lab monitors during the following hours:

0620 Lab

Monday - Thursday

2:00 pm – 8:00 pm

Friday

1:00 pm – 6:00 pm

Saturday

10:00 am – 4:00 pm

Sunday

1:00 pm – 4:00 pm

These hours are subject to change, please see hours posted or check the website for additional information.



Additional times can be arranged through a request form in 0620.

The M:2:I Complex is located in 0620 Howe Hall and houses an assembly area, fabrication area, electronics lab, computer lab, Rapid Prototype Lab, project storage and a conference room. In addition, we have access to 0618 for larger projects and 0638 for composites work. M:2:I students can also get access to the workshop located in 1380 and are able to utilize two CNC machines through a job submission process. 1380 also has a table saw and other wood working equipment.

Why Should I Join?

There are a number of reasons to join M:2:I. Here are just a few reasons to join.

Future Employers

M:2:I works with several companies in a large variety of industries. These companies support M:2:I through both financial contributions and by working directly with the students. We currently have Rockwell Collins, Boeing and others that support M:2:I. This allows students to start networking with potential employers early in their academic careers. We have also had several employers tell us that activities like M:2:I is what they like to see on a resume,

so being involved can help your resume when you graduate from Iowa State University.

A Great Community

M:2:I is successful because of our students. We have a great community and students involved in M:2:I often work together on homework and helping each other outside of their M:2:I project. M:2:I offers a great way for you to network with your fellow students.

Learn Valuable Skills

While working on your M:2:I project will learn valuable skills that can't be taught in a normal classroom environment. Students will gain a better appreciation for how ideas get transformed to actual hardware and a final product. In addition, many students will learn how to use a variety of tools and equipment that they may not otherwise have access to. We encourage students to sign up for projects that under M:2:I and get course credit for doing so (AerE 290 and AerE 490). These projects will be interesting to our students and include projects drawn directly from industry, from ideas developed within the department and from external competitions. All students within the Department are encouraged to get involved at any time during their educational program. We also encourage students outside of our department to participate in multidisciplinary teams.

How Do I Join?

1. Speak with your adviser
2. Contact Matthew Nelson (mnelson@iastate.edu)
3. Find a project to get involved in (or submit your own)
4. Sign up for AerE 290C MN or AerE 490E MN.

That's it! It's that simple!