## Attention W18 EECS 430 and 452 students

You can be involved in a real-world <u>Multidisciplinary Capstone Design project</u> with a real customer **and** still learn the technical material for either EECS 430 or 452! This is a repeat of a pilot also done in recent years and satisfies your MDE Requirement.

## Interested? Read on!

If you planned on	Instead you can take
EECS 430 or 452 (4 cr)	EECS 498-006(EECS430 without project) or EECS 498-
	007(EECS452 without project) (3 cr)
EECS 496 (2 cr)	EECS 498-005 (3 cr)

- 1. In both cases you will take 6 credits
- 2. In both cases you will fulfill your MDE and EECS 496 requirements

## Synopsis of how this works:

- o Take one of these for technical content (lectures, labs, hw, exams) (3 cr)
  - EECS 498-006 EECS 430 (Prof. Brian Gilchrist), or
  - EECS 498-007 EECS 452 (Prof. Hun Seok Kim)
- o Take this for the Multidisciplinary Capstone (MDE) Design Pilot (3 cr)
  - EECS 498-005 (Prof. Guo)
- Note
  - EECS 498-006 and -007 meet at the same time and location as EECS 430 and 452 with the same instructor, respectively,
  - o The requirement to take EECS 496 is waived.

Questions? Please email or talk to Prof. Gilchrist (<a href="mailto:brian.gilchrist@umich.edu">brian.gilchrist@umich.edu</a>, 2240 EECS, 763-6230)