ETHICS FOR ENGINEERS



"ETHICS FOR ENGINEERS HAS BEEN ONE OF MY FAVORITE CLASSES AT MIT."

Temi Omitoogun, EECS



"THE COURSE ENCOURAGES YOU TO THINK DEEPLY

ABOUT HOW MATERIAL YOU LEARN IN CLASS APPLIES TO THE WIDER SCOPE OF LIFE."

Kelly Wu, ChemE



"ETHICS FOR ENGINEERS IS THE TYPE OF CLASS THAT EVERY ENGINEERING STUDENT SHOULD TAKE."

Olivia Lucchese, BE



"I ABSOLUTELY LOVED THE COURSE. IT IS THE PERFECT BLEND OF THEORY AND PRACTICE."

Ryan Hennessey, EECS



"INVALUABLE FOR PROMPTING
US TO BE MORE CRITICAL
AND COMMUNITY-MINDED
ENGINEERS."

Smita Bhattacharjee, MechE



"IT'S GREAT TO READ ABOUT IDEAS, BUT DISCUSSING THEM IS SO MUCH MORE INSIGHTFUL."

Jade Chongsathapornpong, Physics



"I THINK ALL ENGINEERING STUDENTS SHOULD TAKE THIS CLASS."

Olutimilehin Omotunde, EECS



"IT'S THE PERFECT COMPLEMENT TO OUR TECHNICAL COURSEWORK AT MIT."

Karenna Groff, BE



"I THINK IT IS A CLASS THAT EVERY STUDENT AT MIT SHOULD TAKE."

Naomi Michael, MechE



"TAKING ETHICS FOR ENGINEERS
WAS ONE OF THE GREATER
DECISIONS I MADE DURING MY MIT
CAREER."

Max Freitas, BE



"EVERY TIME I CAME TO CLASS I KNEW MY BELIEFS WOULD BE CHALLENGED, AND I LOOKED FORWARD TO THESE DEBATES."

Chloe Brown, ChemE



"ETHICS FOR ENGINEERS WAS ONE OF MY FAVORITE CLASSES DURING MY FOUR YEARS!"

José Cruz Mendoza, EECS



"EVERY MIT STUDENT SHOULD TAKE ETHICS FOR ENGINEERS."

Abilash Prabhakaran, EECS



"FEW OTHER CLASSES STEP BACK AND PROMPT YOU TO CONSIDER TO WHAT END YOU'LL BE APPLYING YOUR SKILLS."

Lara Rakocevic, EECS and Math



"I WOULD RECOMMEND THIS CLASS TO EVERYONE AT MIT, ENGINEERS AND NON-ENGINEERS ALIKE."

Keiran Lewellen, Physics and Math



"I DEFINITELY WOULD RECOMMEND THIS COURSE FOR EVERYONE TO CRITICALLY REFLECT ON OUR OWN VALUES."

Wen Ting Zheng, BE

6 Units: 1.082 2.900 6.904 10.01 16.676 22.014 9 Units: 20.005 12 Units: 6.9041

FALL 2021: M3 Artificial Intelligence focus
M3 Bio Engineering focus
T3 W3 W7 Regular sections

E4E.MIT.EDU