

Design for Complex Environmental Issues



FIRST-YEAR » SPRING 2023 CLASS

2.00C / 1.016 / EC.746

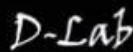
An intensive, team-oriented, hands-on experience designing appropriate technology to aid small-scale agriculture and access to clean water in Navajo Nation

Satisfies 2.00X requirement for Course 2-A

Includes opportunity to apply for participation in spring break trip to Navajo Nation

**COLLABORATE
WITH STUDENTS
@DINÉ COLLEGE
NAVAJO NATION!**

Learn more:
terrascope@mit.edu



We will be launching a semester-long Engineering internship in collaboration with MIT. Students can also register for my Undergraduate Research course if they want credit.

Dine College students will collaborate with MIT to develop solutions to an agriculture or environmental science issue.

Firm **face-to-face meeting days** are Fridays at 1: pm; Zoom days may include Mondays and Wednesdays from 1:00 pm to 2:30 pm (TBD).

Let me know if you are interested in participating or if you have any questions, also, please forward this to anyone who might be interested!

Demetra

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