

B.A. in Management

of **Innovation**, **Sustainability** & **Technology** (MIST)

Innovation
Management

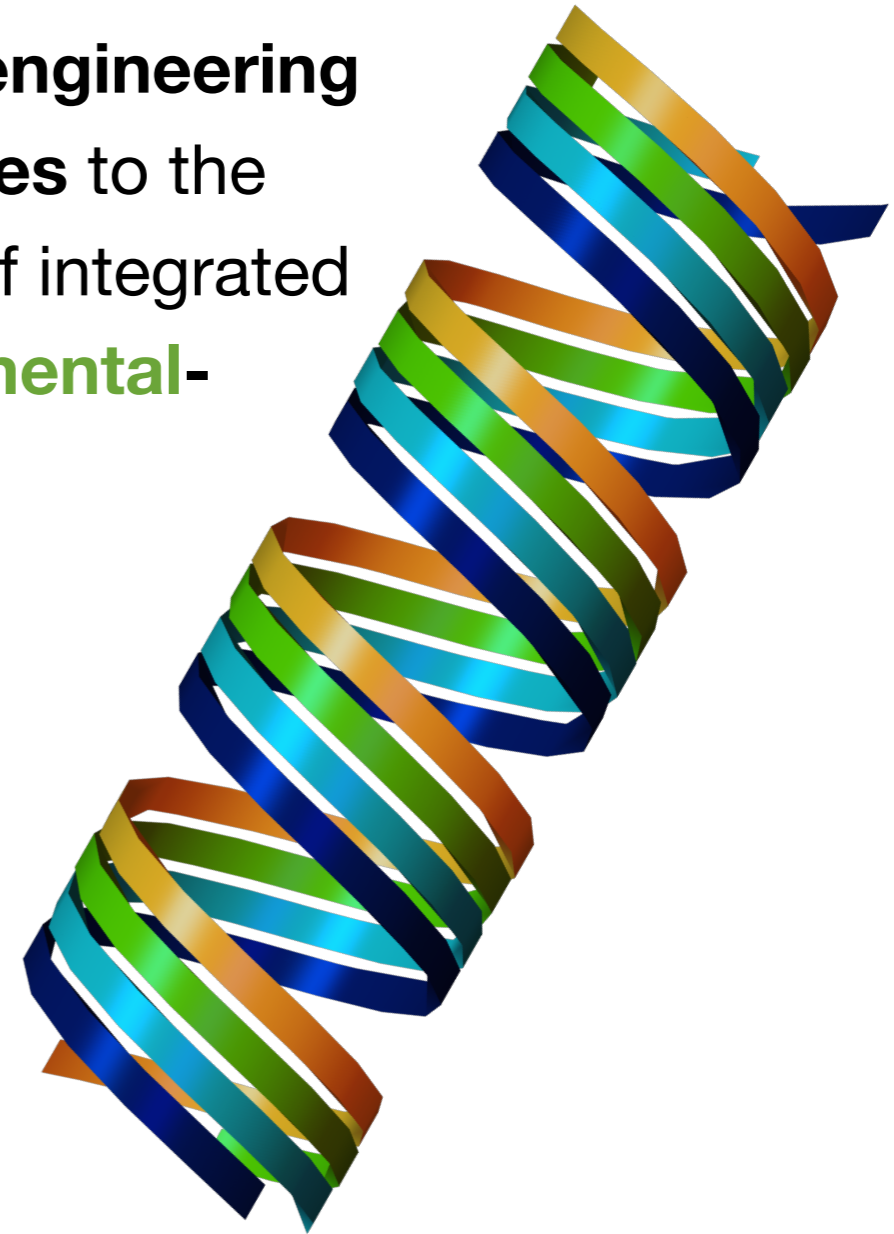
Sustainability
Management

Technology
Management

Custom

— 4 Emphasis Tracks —

Learn to apply **engineering design principles** to the **management** of integrated **socio-environmental-technological systems**

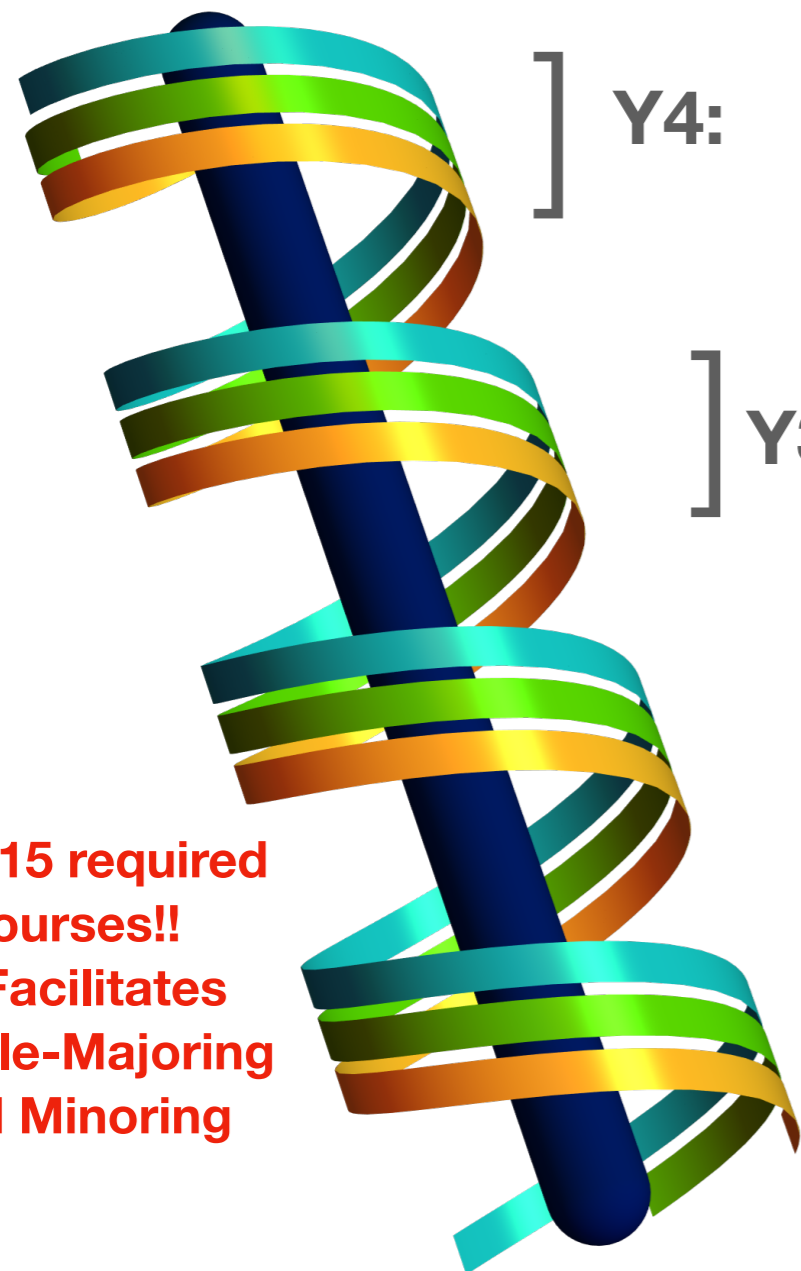


A “Choose your own adventure” major co-delivered by faculty from the School of Engineering / Department of Management of Complex Systems that accommodates flexible cross-disciplinary specialization for an **increasingly intersectional professional landscape**

Management

of Innovation, Sustainability & Technology (MIST)

Cross-disciplinary — Experiential Learning — Tech. Workforce Development



Y4:

MIST 180/181: Capstone

MIST Seminar

MIST Core Electives in area of **IST**

MIST Core Electives in area of **IST**

Y3:

MIST Core Electives in area of **IST**

MIST Core Electives in area of **IST**

Y2:

MIST 50: Intro to Entrepreneurship

MIST 60: Introductory Data Analytics

MIST 080: Systems Thinking

ENGR 96: Human-Centered Research & Design

Y1:

MIST 70: Innovation Management or **MIST 11**

Climate Justice

MIST 1: Intro to MIST

Any two foundational mathematics courses



mist.ucmerced.edu

Only 15 required courses!!

— Facilitates Double-Majoring And Minorng

4 MIST Emphasis Tracks:

Awarded upon completion of 3 specific electives:

A. Innovation Management

B. Sustainability Management

C. Technology Management

D. Custom “choose your own adventure”