Stanford



William Burnett

Adjunct Professor Mechanical Engineering

Bio

ACADEMIC APPOINTMENTS

• Adjunct Professor, Mechanical Engineering

ADMINISTRATIVE APPOINTMENTS

• Executive Director, Life Design Lab, (2007- present)

PROFESSIONAL EDUCATION

• MS, Stanford University, Engineering/Product Design

Teaching

COURSES

2023-24

- Designing Your Life: ENGR 104B (Win, Spr)
- Designing the Professional: ENGR 311B (Win, Spr)

2022-23

- Advanced Product Design: Capstone 1: DESIGN 161A, ME 216B (Win)
- Advanced Product Design: Capstone 2: DESIGN 161B, ME 216C (Spr)
- Designing Your Life: ME 104B (Win, Spr)
- Designing the Professional: ENGR 311B (Spr)

2021-22

- Advanced Product Design: Implementation 1: ME 216B (Win)
- Advanced Product Design: Implementation 2: ME 216C (Spr)
- Designing Your Life: ME 104B (Spr)

2020-21

- Advanced Product Design: Implementation 1: ME 216B (Win)
- Advanced Product Design: Implementation 2: ME 216C (Spr)
- Design Impact Master's Project I: ME 316A (Aut)
- Design Impact Master's Project II: ME 316B (Win)
- Design Impact Master's Project III: ME 316C (Spr)

- Designing Your Life: ME 104B (Spr)
- Human Values and Innovation in Design: ME 313 (Aut)

Publications

PUBLICATIONS

• Bring on the bodyNET. *Nature* Chu, B. n., Burnett, W. n., Chung, J. W., Bao, Z. n. 2017; 549 (7672): 328–30