

CURRICULUM VITAE

Jiang (Jenny) Zhou
Professor

TEACHING

Courses Taught at Undergraduate Level

- Dynamics
- Mechanic of Solids
- Engineering Analysis
- Design of Mechanisms
- Computer-Aided Engineering
- Dynamics Systems
- Machine Design
- Integrated System Design
- Senior Design Projects
- Applied Numerical Analysis
- Mechanical Vibrations
- Advanced Dynamics
- Control of Mechanical Systems
- Mechanical Modeling and Simulations

Courses Taught at Graduate Level

- Control of Mechanical Systems
- Mechanical Modeling and Simulations
- Advanced Dynamics
- Applied Numerical Techniques
- MS Thesis
- Doctoral Field Study

Teaching Awards/Recognitions

Leland Best Distinguished Faculty Fellow in Teaching, 2016 - 2019

Presidential Faculty Fellowship Award in Undergraduate Teaching Innovation, Lamar

Univ0.88 Tm097FE(t)-16(y)2316(EMC WBT/MCID 31-BDC q0.00000912 0 612 792 reWBT/F4 11 Tf1 0

