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 re WBT/F4 11 Tf1 0