Course Offerings at SDSU-Georgia Spring 2019

Accounting 201, Financial Accounting Fundamentals

Aerospace Engineering 220, Dynamics (same as Mechanical Engineering 220, Dynamics) Aerospace Engineering.280, Methods of Analysis

Chemistry 200, General Chemistry Chemistry 251, Analytical Chemistry Chemistry 410B, Physical Chemistry

Chemistry 417, Advanced Physical Chemistry Laboratory

Chemistry 427, Inorganic Chemistry Laboratory

Chemistry 432, Organic Chemistry

Chemistry 432L, Organic Chemistry Laboratory

Chemistry 497, Undergraduate Research

Chemistry 498, Senior Project

Chemistry 520B, Inorganic Chemistry

Chemistry 562, Intermediary Metabolism

Chemistry 567, Biochemistry Laboratory

Civil Engineering 121, Computer Graphics for the Built Environment

Civil Engineering 218, Surveying for Civil Engineering and Construction

Civil Engineering 220, Civil and Environmental Engineering Computer Applications

Communication 103, Oral Communication

Comparative Literature 270A, World Literature Comparative Literature 470, Folk Literature

Computer Engineering 260, Data Structures and Object Oriented Programming

Computer Engineering 271, Computer Organization

Computer Engineering 470, Digital Circuits

Computer Engineering 475, Microprocessors

Computer Engineering 496B, Senior Design Project Computer Engineering 561, Windows Database and

Web Programming

Computer Engineering 565, Multimedia

Communication Systems Communication Systems

Computer Science 107, Introduction to Computer Programming

Computer Science 237, Machine Organization and Assembly Language

Computer Science 320, Programming Languages Computer Science 530, Systems Programming Construction Engineering 101, Construction and Culture

Construction Engineering 280, Construction Methods

Electrical Engineering 210, Circuit Analysis Elt:clrical Engineering 380, Electrical Energy Conversion

Electrical Engineering 410, Signals and Systems Electrical Engineering 430, Analysis and Design of Electronic Circuits

Electrical Engineering 430L, Electronic Circuits Laboratory

Electrical Engineering 450, Digital Signal Processing Electrical Engineering 458L, Analog and Pulse Communication Systems

Electrical Engineering 496B, Senior Design Project

Linguistics 100A, English Composition for International Students and English Learners I Linguistics 100B, English Composition for International Students and English Learners II Linguistics 200, Advanced English for International Students

Mathematics 141, Precalculus Mathematics 150, Calculus I Mathematics 151. Calculus II Mathematics 252, Calculus III

Mathematics 254, Introduction to Linear Algebra

Philosophy 101, Introduction to Philosophy: Ethics Philosophy 332, Environmental Ethics

Physics 195, Principles of Physics

Physics 195L, Principles of Physics Laboratory

Physics 196, Principles of Physics

Physics 196L, Principles of Physics Laboratory

Political Science 102, Introduction to American and California Government and Politics

Women's Studies 101, Women: Self, Identity and Society

Women's Studies 375, Sex, Power and Politics

