The courses listed below are currently planned for fall 2021. More information on their modalities, times and locations will be announced in April. The list below is subject to change.

<table>
<thead>
<tr>
<th>COLLEGE OF SCIENCES</th>
</tr>
</thead>
<tbody>
<tr>
<td>ASTR 0101: PRINCIPLES OF ASTRONOMY</td>
</tr>
<tr>
<td>ASTR 0109: ASTRONOMY LABORATORY</td>
</tr>
<tr>
<td>ASTR 0303: THE STELLAR GRAVEYARD</td>
</tr>
<tr>
<td>ASTR 0310: ASTROBIOLOGY</td>
</tr>
<tr>
<td>ASTR 0320: SOLAR SYSTEM ASTRONOMY</td>
</tr>
<tr>
<td>ASTR 0440: ASTROPHYSICS OF STARS</td>
</tr>
<tr>
<td>ASTR 0450: ASTROPHYSICS OF STAR SYST</td>
</tr>
<tr>
<td>ASTR 0498A: SENIOR PROJECT</td>
</tr>
<tr>
<td>ASTR 0498B: SENIOR PROJECT</td>
</tr>
<tr>
<td>ASTR 0499: SPECIAL STUDY</td>
</tr>
<tr>
<td>ASTR 0680: ASTRONOMICAL TECHNIQUES</td>
</tr>
<tr>
<td>ASTR 0797: RESEARCH</td>
</tr>
<tr>
<td>ASTR 0798: SPECIAL STUDY</td>
</tr>
<tr>
<td>ASTR 0799A: THESIS</td>
</tr>
<tr>
<td>ASTR 0799B: THESIS EXTENSION</td>
</tr>
<tr>
<td>BIOL 0100: GENERAL BIOLOGY</td>
</tr>
<tr>
<td>BIOL 0100L: GENERAL BIOLOGY LAB</td>
</tr>
<tr>
<td>BIOL 0101: WORLD OF ANIMALS</td>
</tr>
<tr>
<td>BIOL 0101L: WORLD OF ANIMALS LAB</td>
</tr>
<tr>
<td>BIOL 0203: PRINC CELL MOLECULAR BIOL</td>
</tr>
<tr>
<td>BIOL 0203L: PRINC CELL MOLEC BIOL LAB</td>
</tr>
<tr>
<td>BIOL 0204: PRINC ORGANISMAL BIOLOGY</td>
</tr>
<tr>
<td>BIOL 0204L: PRINC ORGANISMAL BIOL LAB</td>
</tr>
<tr>
<td>BIOL 0211: FUNDAMENTALS MICROBIOLOGY</td>
</tr>
<tr>
<td>BIOL 0211L: FUNDAMENTALS MICROBIOLOGY</td>
</tr>
<tr>
<td>BIOL 0212: HUMAN ANATOMY</td>
</tr>
<tr>
<td>BIOL 0215: BIOSTATISTICS</td>
</tr>
<tr>
<td>BIOL 0247: ADV DEGREE PROG SCI</td>
</tr>
<tr>
<td>BIOL 0250A: TOPICS IN MEDICINE</td>
</tr>
<tr>
<td>BIOL 0250C: TOPIC VETERINARY MEDICINE</td>
</tr>
<tr>
<td>BIOL 0251: HUMAN ANATOMY TCH INTERN</td>
</tr>
<tr>
<td>BIOL 0261: HUMAN PHYSIOLOGY</td>
</tr>
<tr>
<td>BIOL 0291C: BIOSTATISTICS LABORATORY</td>
</tr>
<tr>
<td>BIOL 0299: SPECIAL STUDY</td>
</tr>
<tr>
<td>BIOL 0307: BIOLOGY OF SEX</td>
</tr>
<tr>
<td>BIOL 0324: LIFE IN THE SEA</td>
</tr>
<tr>
<td>BIOL 0336: PRIN OF HUMAN PHYSIOLOGY</td>
</tr>
<tr>
<td>BIOL 0340A: PREVENTIVE DENTISTRY PROG</td>
</tr>
<tr>
<td>BIOL 0340B: PREVENTIVE DENTISTRY LEAD</td>
</tr>
<tr>
<td>BIOL 0350: GENERAL MICROBIOLOGY</td>
</tr>
<tr>
<td>BIOL 0351: GENETICS</td>
</tr>
<tr>
<td>BIOL 0352: EVOLUTION</td>
</tr>
<tr>
<td>BIOL 0354: ECOLOGY AND ENVIRONMENT</td>
</tr>
<tr>
<td>BIOL 0354L: EXPERIMENTAL ECOLOGY</td>
</tr>
<tr>
<td>BIOL 0366: CELL AND MOLECULAR BIOL</td>
</tr>
<tr>
<td>BIOL 0366L: BIOCHEM,CEL&amp;MOL BIO LAB I</td>
</tr>
<tr>
<td>BIOL 0436: HUMAN PHYSIOLOGY LAB</td>
</tr>
<tr>
<td>BIOL 0459: PLANT BIOLOGY</td>
</tr>
<tr>
<td>BIOL 0462: ZOOLOGY</td>
</tr>
<tr>
<td>BIOL 0490: UNDERGRAD HONORS RESEARCH</td>
</tr>
<tr>
<td>BIOL 0497: UNDERGRADUATE RESEARCH</td>
</tr>
<tr>
<td>BIOL 0499: SPECIAL STUDY</td>
</tr>
</tbody>
</table>
The courses listed below are currently planned for fall 2021. More information on their modalities, times and locations will be announced in April. The list below is subject to change.

BIOL 0509: ADVANCED EVOLUTION  
BIOL 0510: MOLECULAR EVOLUTION  
BIOL 0516A: MARINE LARVAL ECOLOGY 1  
BIOL 0527: ANIMAL BEHAVIOR  
BIOL 0528: MICROBIAL ECOLOGY  
BIOL 0540: CONSERVATION ECOLOGY  
BIOL 0542: ECOLOGICAL SIGNALING ENV  
BIOL 0549: MICROBIAL GENET AND PHYS  
BIOL 0554: MOLECULAR VIROLOGY  
BIOL 0557: TRANSMISSION ELEC MIC LAB  
BIOL 0560: ANIMAL PHYSIOLOGY  
BIOL 0567: ADV BIOCHEM, CELL&MOL BIO  
BIOL 0567L: BIOCH CELL MOL BIO LAB II  
BIOL 0568: BIOINFORMATICS  
BIOL 0576: DEVELOPMENTAL BIOLOGY  
BIOL 0590: PHYSIOLOGY HUMAN SYSTEMS  
BIOL 0600: SEM: THESIS PROPOSAL  
BIOL 0605: UNIV STAT METH IN BIOLOGY  
BIOL 0645: THEORY & PRINCIPLES ECOLOGY I  
BIOL 0688: SEM: BEHAV, ECOL, & EVOL  
BIOL 0795: SEM: ECOL & EVOLUT BIOLOGY  
BIOL 0797: RESEARCH  
BIOL 0798: SPECIAL STUDY  
BIOL 0799A: THESIS OR PROJECT  
BIOL 0799B: THESIS OR PROJECT EXTEN  
BIOL 0897: DOCTORAL RESEARCH  
BIOL 0899: DOCTORAL DISSERTATION  
BIOMI 0568: BIOINFORMATICS  
BIOMI 0797: RESEARCH  
BIOMI 0798: SPECIAL STUDY  
BIOMI 0799A: THESIS  
BIOMI 0799B: THESIS EXTENSION  
CHEM 0100: INTRO GENERAL CHEM  
CHEM 0102: GENERAL ORGANIC BIOCHEM  
CHEM 0160: INTRODUCTORY BIOCHEMISTRY  
CHEM 0200: GENERAL CHEMISTRY  
CHEM 0201: GENERAL CHEMISTRY  
CHEM 0202: GENERAL CHEM FOR ENGINEER  
CHEM 0210: CHEM APPS OF CALC PHYS  
CHEM 0232: ORGANIC CHEMISTRY  
CHEM 0232L: ORGANIC CHEMISTRY LAB  
CHEM 0251: ANALYTICAL CHEMISTRY  
CHEM 0299: SPECIAL STUDY  
CHEM 0365: FUNDAMENTALS BIOCHEMISTRY  
CHEM 0410A: PHYSICAL CHEMISTRY  
CHEM 0410B: PHYSICAL CHEMISTRY  
CHEM 0432: ORGANIC CHEMISTRY  
CHEM 0432L: ORGANIC CHEMISTRY LAB  
CHEM 0457: INSTR MET CHEM ANALYS LAB  
CHEM 0497: UNDERGRADUATE RESEARCH  
CHEM 0498: SENIOR PROJECT  
CHEM 0499: SPECIAL STUDY  
CHEM 0520A: INORGANIC CHEMISTRY  
CHEM 0531: SYNTHETIC ORGANIC CHEM
The courses listed below are currently planned for fall 2021. More information on their modalities, times and locations will be announced in April. The list below is subject to change.

CHEM 0550: INSTRUMENT MET CHEM ANAL
CHEM 0560: GENERAL BIOCHEMISTRY
CHEM 0563: NUCLEIC ACID FUNCTION
CHEM 0567: BIOCHEMISTRY LABORATORY
CHEM 0596: NUCLEIC ACID BIOCHEMISTRY
CHEM 0695: GRAD EDUCATION IN CHEM
CHEM 0711: CHEMICAL THERMODYNAMICS
CHEM 0731: SYNTHETIC ORGANIC CHEM
CHEM 0765: MOL MECH OF HUMAN DISEASE
CHEM 0790: ABIOP
CHEM 0791: RESEARCH SEMINAR
CHEM 0792: BIBLIOGRAPHY
CHEM 0795: CHEMISTRY SEMINAR
CHEM 0797: RESEARCH
CHEM 0798: SPECIAL STUDY
CHEM 0799A: THESIS
CHEM 0799B: THESIS EXTENSION
CHEM 0897: DOCTORAL RESEARCH
CHEM 0899: DOCTORAL DISSERTATION
COMP 0526: COMP METHODS FOR SCIENTS
COMP 0670: SEM: PROBLEMS IN COMP SCI
COMP 0797: RESEARCH
COMP 0798: SPECIAL STUDY
COMP 0799A: THESIS OR PROJECT
COMP 0799B: THESIS OR PROJECT EXTEN
COMP 0810: COLLOQ COMPUTATIONAL SCI
COMP 0894: SUPV RESEARCH & QUAL EXAM
COMP 0896: PRACTICUM
COMP 0897: DOCTORAL RESEARCH
COMP 0898: DOCTORAL SPECIAL STUDY
COMP 0899: DOCTORAL DISSERTATION
CS 0150: INTRO COMPUTER PROGRAMMING
CS 0160: DATA STRUCTURES
CS 0210: DATA STRUCTURES
CS 0240: PROGRAMMING LANGUAGES
CS 0250: INTRO TO SOFTWARE SYSTEMS
CS 0299: SPECIAL STUDY
CS 0301: COMPUTERS AND SOCIETY
CS 0320: PROGRAMMING LANGUAGES
CS 0370: COMPUTER ARCHITECTURE
CS 0440: SOCIAL AND ETHICAL ISSUES
CS 0460: ALGORITHMS
CS 0480: OPERATING SYSTEMS
CS 0490: SENIOR SEMINAR
CS 0497: UNDERGRAD RESrch SEMINAR
CS 0498: UNDERGRAD HONORS THESIS
CS 0499: SPECIAL STUDY
CS 0503: SCI DATABASE TECHNIQUES
CS 0530: SYSTEMS PROGRAMMING
CS 0549: MACHINE LEARNING
CS 0550: ARTIFICIAL INTELLIGENCE
CS 0556: ROBOTICS
CS 0562: AUTOMATA THEORY
CS 0574: COMPUTER SECURITY
San Diego State University
Planned Fall 2021 Courses
As of February 8, 2021

The courses listed below are currently planned for fall 2021. More information on their modalities, times and locations will be announced in April. The list below is subject to change.

- CS 0578: WIRELESS NETWORKS
- CS 0583: 3D GAME PROGRAMMING
- CS 0620: FORMAL LANGUAGES I
- CS 0635: ADV OBJ ORIENT DSGN PROG
- CS 0656: ADVANCED ROBOTICS
- CS 0660: ALGORITHM ANALYSIS DESIGN
- CS 0666: ADVANCED DISTRIBUTED SYST
- CS 0682: SPEECH PROCESSING
- CS 0696: ADV MULTIMEDIA NETWORKS
- CS 0696: SELECTED TOPICS COMP SCI
- CS 0790: PRACT TEACHING COMP SCI
- CS 0792: CURR PRACTICAL TRAINING
- CS 0797: RESEARCH
- CS 0798: SPECIAL STUDY
- CS 0799A: THESIS OR PROJECT
- CS 0799B: THESIS OR PROJECT EXTEN
- CS 0799C: COMPREHENSIVE EXAM
- ENV S 0301: ENERGY & THE ENVIRONMENT
- ENV S 0302: CLIMATE CHANGE SOLUTIONS
- ENV S 0498A: SENIOR SEM IN ENVIRON SCI
- GEOL 0100: PLANET EARTH
- GEOL 0101: DYNAMICS OF THE EARTH LAB
- GEOL 0200: GEOLOGIC INQUIRY
- GEOL 0205: HISTORICAL GEOLOGY
- GEOL 0221: MINERALOGY
- GEOL 0303: NATURAL DISASTERS
- GEOL 0305: WATER AND THE ENVIRONMENT
- GEOL 0306: STRUCTURAL GEOLOGY
- GEOL 0496: GIS APP FOR EARTH & ENV S
- GEOL 0498A: RESRCH METHD& COMMUNICATN
- GEOL 0498B: SENIOR THESIS
- GEOL 0499: SPECIAL STUDY
- GEOL 0521: PETROLEUM GEOLOGY
- GEOL 0538: SEM-NOTABLE HIST EARTHQUA
- GEOL 0551: HYDROGEOLOGY
- GEOL 0560: EARTHQUAKE SEISMOLOGY
- GEOL 0580: SEISMIC INTERP & 3-D VIS
- GEOL 0638: ADV NOTABLE EARTHQUAKES
- GEOL 0691: EARTHQUAKE PHYSICS II
- GEOL 0750: RESEARCH & TECH WRITING
- GEOL 0797: RESEARCH
- GEOL 0799A: THESIS
- GEOL 0799B: THESIS EXTENSION
- GEOL 0897: DOCTORAL RESEARCH
- GEOL 0898: DOCTORAL SPECIAL STUDY
- GEOL 0899: DOCTORAL DISSERTATION
- H SEC 0601: SEM HOMELAND SECURITY
- H SEC 0602: SEM-SCI TECH & HOMLND SEC
- H SEC 0690: CYBER WARFARE & TERRORISM
- H SEC 0690: SEM IDLGY DISCRSE CNFLCT
- H SEC 0690: SEMINAR
- H SEC 0695: PRACTICUM HOMELAND SEC
- H SEC 0790: DIRECTED RDNGS HMLND SEC
- H SEC 0797: RESEARCH
The courses listed below are currently planned for fall 2021. More information on their modalities, times and locations will be announced in April. The list below is subject to change.

H SEC 0798: SPECIAL STUDY
H SEC 0799A: THESIS OR PROJECT
H SEC 0799B: THESIS OR PROJ EXTENSION
M BIO 0600: ADV TOPICS IN BIOLOGY
M BIO 0601: COLLOQUIUM IN MOLEC BIOL
M BIO 0610: ADV TOPIC MOLECULAR BIOL
M S E 0801: FACULTY RESEARCH
M S E 0802: ORIENTATION PRACTICUM
M S E 0805: SUPERVISED TEACHING
M S E 0806: SCHOOL PRACTICUM
M S E 0807: SPECIAL PRACTICUM
M S E 0820: RESEARCH PROJECT
M S E 0830: RESEARCH SEMINAR
M S E 0897: DOCTORAL RESEARCH
M S E 0898: DOCTORAL SPECIAL STUDY
M S E 0899: DOCTORAL DISSERTATION
MATH 0110: MATH FOR LIFE
MATH 0110X: MATH LIFE SUPPORT
MATH 0118: TOPICS IN MATHEMATICS
MATH 0120: CALCULUS FOR BUS ANALYSIS
MATH 0124: CALCULUS FOR LIFE SCI
MATH 0140: COLLEGE ALGEBRA
MATH 0140X: COLLEGE ALGEBRA SUPPORT
MATH 0141: PRECALCULUS
MATH 0150: CALCULUS I
MATH 0151: CALCULUS II
MATH 0210: NUMBER SYSTEM ELEM MATH
MATH 0210X: NUMBER SYS MATH SUPPORT
MATH 0211: GEOMETRY IN ELEM MATH
MATH 0245: DISCRETE MATHEMATICS
MATH 0252: CALCULUS III
MATH 0254: INTRO TO LINEAR ALGEBRA
MATH 0299: SPECIAL STUDY
MATH 0302: TRANSITION TO HIGHER MATH
MATH 0303: HISTORY OF MATHEMATICS
MATH 0312: TOPIC ELM MTH: STAT &PROB
MATH 0313: TOPIC ELEM MATH ALGEBRA
MATH 0330: ADVANCED CALCULUS I
MATH 0336: INTRO TO MATH MODELING
MATH 0337: ELEM DIFF EQUATIONS
MATH 0340: PROGRAMMING IN MATH
MATH 0341: WORKSHOP: MATH SOFTWARE
MATH 0342A: METHODS APPLIED MATH I
MATH 0413: MATH FOR MIDDLE GRADES
MATH 0414: MATH CURRICULUM & INSTRUC
MATH 0499: SPECIAL STUDY
MATH 0524: LINEAR ALGEBRA
MATH 0525: ALGEBRAIC CODING THEORY
MATH 0532: FUNCTIONS COMPLEX VAR
MATH 0537: ORDINARY DIFF EQUATIONS
MATH 0538: DISC DYN SYSTEMS & CHAOS
MATH 0542: INTRO COMPUTATIONAL ODE
MATH 0579: COMBINATORICS
MATH 0596: ADV TOPICS IN MATHEMATICS
San Diego State University
Planned Fall 2021 Courses
As of February 8, 2021

The courses listed below are currently planned for fall 2021. More information on their modalities, times and locations will be announced in April. The list below is subject to change.

MATH 0602: TOPICS IN ANALYSIS
MATH 0630: APPLIED REAL ANALYSIS
MATH 0636: MATHEMATICAL MODELING
MATH 0693A: ADV COMP OPTIMIZATION
MATH 0720: EQUITY IN STEM EDUCATION
MATH 0790: PRAC TEACHING MATH
MATH 0797: RESEARCH
MATH 0798: SPECIAL STUDY
MATH 0799A: THESIS OR PROJECT
MATH 0799B: THESIS OR PROJECT EXTEN
MATH 0799C: COMPREHENSIVE EXAM
MTHED 0603: SEM MATH LEARNING THEORY
N SCI 0798: SPECIAL STUDY
OCEAN 0100: OCEAN PLANET
OCEAN 0320: OCEANS OF CHANGE
PHYS 0180A: FUNDAMENTALS OF PHYSICS
PHYS 0180B: FUNDAMENTALS OF PHYSICS
PHYS 0182A: PHYSICAL MEASUREMENTS LAB
PHYS 0182B: PHYSICAL MEASUREMENTS LAB
PHYS 0195: PRINCIPLES OF PHYSICS
PHYS 0195L: PRINCIPLES OF PHYSICS LAB
PHYS 0196: PRINCIPLES OF PHYSICS
PHYS 0196L: PRINCIPLES OF PHYSICS LAB
PHYS 0311: ELECTRONICS FOR SCIENTIST
PHYS 0350: CLASSICAL MECHANICS
PHYS 0354: MODERN PHYSICS
PHYS 0400A: CLASSICAL ELECTROMAGNETIS
PHYS 0406: OPTICS
PHYS 0410: QUANTUM MECHANICS
PHYS 0412: PROCESS & INQUIRY PHYSICS
PHYS 0498A: SENIOR RESEARCH
PHYS 0498B: SENIOR RESEARCH
PHYS 0499: SPECIAL STUDY
PHYS 0560: RADIOLOGICAL PHYSICS
PHYS 0565: RADIOBIOL&RADIATN SAFETY
PHYS 0570: RELATIVITY
PHYS 0580: COMPUTATIONAL PHYSICS
PHYS 0596: PHYS OF QUANTAM COMPUTING
PHYS 0604: ELECTROMAGNETIC THEORY
PHYS 0608: CLASSICAL MECHANICS
PHYS 0670B: MEDICAL PHYSICS
PHYS 0672A: RADIATION THERPY PHYS LAB
PHYS 0797: RESEARCH
PHYS 0798: SPECIAL STUDY
PHYS 0799A: THESIS
PHYS 0799B: THESIS EXTENSION
PSY 0101: INTRODUCTORY PSYCHOLOGY
PSY 0117: HEALTH HAPPINESS SUCCESS
PSY 0201: ACAD & CAREER OPPS IN PSY
PSY 0211: INTRO COGNITIVE PSY
PSY 0230: DEVELOPMENTAL PSYCHOLOGY
PSY 0260: INTRO PHYSIOLOGICAL PSYCH
PSY 0280: STATISTICAL M ETH IN PSYCH
PSY 0280X: STAT METH PSY SUPPORT
The courses listed below are currently planned for fall 2021. More information on their modalities, times and locations will be announced in April. The list below is subject to change.

- PSY 0281: DATA ANALYSIS IN PSYCH
- PSY 0296: DISCUSSION AND ANALYSIS
- PSY 0301: INTRO TO RESEARCH METHODS
- PSY 0319: INDUSTRIAL/ORG'L PSYCH
- PSY 0320: PERSONNEL&INDUSTRIAL PSYC
- PSY 0321: ORGANIZATION PSYCHOLOGY
- PSY 0331: PSY INFANT & CHILD DEV
- PSY 0332: PSY ADOLESCNT/ADULT DEVEL
- PSY 0340: SOCIAL PSYCHOLOGY
- PSY 0344: PSYCHOLOGY AND CULTURE
- PSY 0350: ABNORMAL PSYCHOLOGY
- PSY 0351: PSYCHOLOGY OF PERSONALITY
- PSY 0355: PSYCH HUMAN SEXUAL BEHAV
- PSY 0361: NEUROPSYCHOLOGY
- PSY 0370: PSYC TESTING&MEASUREMENT
- PSY 0380: INTERMED COGNITIVE PSY
- PSY 0407: HEALTH PSYCHOLOGY
- PSY 0410: ADV RESEARCH METHODS LAB
- PSY 0452: INTRO COUNSELING& THERAPY
- PSY 0491: ACAD OR PSY COUNSEL EXPER
- PSY 0492: CONDUCT OF SCIENTIFIC RES
- PSY 0494: TECHNIQS TEACH/TUTOR PSY
- PSY 0495: FIELD PLACEMENT IN PSYCH
- PSY 0496: SELECTED TOPICS IN PSYCH
- PSY 0497: SENIOR PROJECT
- PSY 0498: UNDERGRAD HONORS THESIS
- PSY 0499: SPECIAL STUDY
- PSY 0561: ADVANCED NEUROPSYCHOLOGY
- PSY 0569: FOUNDATIONS NEUROIMAGING
- PSY 0600: RESEARCH ORIENTATION
- PSY 0621: SEM PERSONNEL PSYCHOLOGY
- PSY 0622: SEM ORGANIZATION PSYCH
- PSY 0632: THEORIES&METH DEVELOP SCI
- PSY 0670A: ADVANCED STATISTICS PSYCH
- PSY 0740: SEMINAR IN SOCIAL PSYCH
- PSY 0767: TPCS IN CLINICAL&COG NEUR
- PSY 0769: ADV FOUND NEUROIMAGING
- PSY 0770A: DESIGN ANALYSIS RESEARCH
- PSY 0775: MULTIVARIATE STATISTICS
- PSY 0776: MULTI MODELING PSY RESCH
- PSY 0790: PRAC: TEACHING PSYCHOLOGY
- PSY 0791: INTERNSHIP IN PROG EVAL
- PSY 0792: INTERNSHIP IN I/O PSY
- PSY 0797: RESEARCH
- PSY 0798: SPECIAL STUDY
- PSY 0799A: THESIS
- PSY 0799B: THESIS EXTENSION
- PSY 0801: SEM HIST & ETHICS IN PSY
- PSY 0820: SEM: CULTURAL PSYCHOLOGY
- PSY 0842: BEHAV MED SEM: ASSESSMENT
- PSY 0850: SEM CLINICAL INTERVENTION
- PSY 0852: SEM EXP PSYCHOPATH RESRCH
- PSY 0856: SEM PSYCH ASSESSMENT II
- PSY 0875: ADVANCED MULTIVARIATE STAT
The courses listed below are currently planned for fall 2021. More information on their modalities, times and locations will be announced in April. The list below is subject to change.

PSY 0894: CLINICAL INTERNSHIP
PSY 0895: PRACTICUM: TEACHING PSYCH
PSY 0896: CLINICAL PRACTICUM
PSY 0897: DOCTORAL RESEARCH
PSY 0898: DOCTORAL SPECIAL STUDY
PSY 0899: DOCTORAL DISSERTATION
R A 0797: RESEARCH
R A 0798: SPECIAL STUDY
R A 0799A: THESIS OR PROJECT
R A 0799B: THESIS OR PROJECT EXTEN
SCI 0200: INTRO CAMPUS ACTIV/NETWRK
SCI 0296: SCI ORIENT & COMM SUCCESS
SCI 0596: BRIDGES STEM CELL JNL CLB
SCI 0596: IMPACT GLOBAL CLIMATE CHG
STAT 0119: ELEM STATISTICS BUSINESS
STAT 0119A: RECITATION ELEM BUS STATS
STAT 0119X: ELEM STATS SUPPORT
STAT 0250: STAT PRINCIPLE & PRACTICE
STAT 0299: SPECIAL STUDY
STAT 0325: SAS PROGRAMMING/DATA MGMT
STAT 0350A: STATISTICAL METHODS
STAT 0410: R PROGRAMMING & DATA SCI
STAT 0499: SPECIAL STUDY
STAT 0550: APPLIED PROBABILITY
STAT 0551A: PROB & MATH STATISTICS
STAT 0560: SAMPLE SURVEYS
STAT 0580: STATISTICAL COMPUTING
STAT 0610: LINEAR REGRESSION MODELS
STAT 0670A: ADV MATHEMATICAL STATS
STAT 0673: TIME SERIES ANALYSIS
STAT 0680A: ADV BIOSTAT METHODS
STAT 0720: SEMINAR
STAT 0797: RESEARCH
STAT 0798: SPECIAL STUDY
STAT 0799A: THESIS OR PROJECT
STAT 0799B: THESIS OR PROJECT EXTEN
STAT 0799C: COMPREHENSIVE EXAM EXTEN
BIOL 0248: CAREERS IN BIOL COLLEGE OF SCIENCES
CHEM 0751: SEPARATIONS COLLEGE OF SCIENCES
COMP 0521: COMPUTATIONAL COLLEGE OF SCIENCES
CS 0532: SOFTWARE COLLEGE OF ENGINEERING
ENV S 0100: ENVIRONMENTAL COLLEGE OF SCIENCES
GEOL 0104: EARTH COLLEGE OF SCIENCES
N SCI 0100: PHYSICAL COLLEGE OF SCIENCES
PSY 0362: COGNITIVE NEUROCOLLEGE OF SCIENCES
PSY 0751: CLINICAL PSYCH COLLEGE OF SCIENCES
CS 0100: COMPR PRINCIPLES