## MEMORANDUM

TO: Deans and Chairs
FROM: Becky Bitter, Sr. Assistant Registrar
DATE: $\quad$ September 3, 2019
SUBJECT: Minor Change Bulletin No. 1
The courses listed below reflect the minor curricular changes approved by the catalog editor since approval of the last Minor Change Bulletin. The column to the far right indicates the date each change becomes effective.

| Subject | $\begin{array}{l}\text { Course } \\ \text { Number }\end{array}$ | $\begin{array}{l}\text { Current }\end{array}$ | $\begin{array}{l}\text { Effective } \\ \text { Date }\end{array}$ |  |
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| AERO | $\mathbf{1 0 1}$ | $\begin{array}{l}\text { The Foundations of USAF I 1 } \\ \text { Introduces students to the Air Force } \\ \text { and AFROTC. Typically offered } \\ \text { Fall. }\end{array}$ | $\begin{array}{l}\text { Heritage and Values I 1 Introduces }\end{array}$ | $\mathbf{8 - 1 9}$ |
| students to the Air Force and |  |  |  |  |
| AFROTC. Typically offered Fall. |  |  |  |  |$]$


|  |  |  | ethics, and communications. Cadets attend weekly leadership laboratory. Typically offered Fall. |  |
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| AERO | 312 | Air Force Leadership Studies II 3 Course Prerequisite: Concurrent enrollment in AERO 313 required. Examines general aspects of air and space power through a historical perspective. Typically offered Spring. | Leading People and Effective Communication II 3 Course Prerequisite: Concurrent enrollment in AERO 313 required. Applied leadership through supervision, mentorship, and case studies; expands on military knowledge, ethics, and communications. Cadets attend weekly leadership laboratory. Typically offered Spring. | 8-19 |
| AERO | 411 | National Security AffairsfPreparation for Active Duty I 3 Course Prerequisite: Concurrent enrollment in AERO 413 required. Examines general aspects of air and space power through a historical perspective. Typically offered Fall. | National Security, Leadership, and Commissioning Preparation I 3 Course Prerequisite: Concurrent enrollment in AERO 413 required. National security, regional studies, ethics, and doctrine; discusses military profession, justice, communications, and active-duty preparation. Cadets attend weekly leadership laboratory. Typically offered Fall. | 8-19 |
| AERO | 412 | National Security Affairs/Preparation for Active Duty II 3 Course Prerequisite: Concurrent enrollment in AERO 413 required. Examines general aspects of air and space power through a historical perspective. Typically offered Spring. | National Security, Leadership, and Commissioning Preparation <br> II 3 Course Prerequisite: Concurrent enrollment in AERO 413 required. National security, regional studies, ethics, and doctrine; discusses military profession, justice, communications, and active-duty preparation. Cadets attend weekly leadership laboratory. Typically offered Spring. | 8-19 |
| AFS / HORT | 505 | Topics in Computational and Analytical Methods for Scientists V 1-6 May be repeated for credit; cumulative maximum 6 hours. Applied computational methods for researchers processing, managing, and analyzing data in scientific and engineering fields. (Grosslisted eourse offered as AFS 505, HORT 505). Typically offered Fall, Spring, and Summer. | Topics in Computational and Analytical Methods for Scientists V 1-6 May be repeated for credit; cumulative maximum 6 hours. Applied computational methods for researchers processing, managing, and analyzing data in scientific and engineering fields. Typically offered Fall, Spring, and Summer. | 8-19 |
| ANTH | 561 | Current Trends in Physical Anthropology 3 May be repeated | Current Trends in Biological Anthropology 3 May be repeated | 8-19 |


|  |  | for credit. Intensive review of major current trends in physical anthropology. Recommended preparation: ANTH 465. Typically offered Fall and Spring. | for credit. Intensive review of current trends in biological anthropology. |  |
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| B A | 100 | Introduction to Business 3 Course Prerequisite: MATH 103, 106, 140, 171, 201, 202, or ALEKS score of $40 \%$ or higher. Overview of business activities and disciplinary functions found in modern for-profit organizations; introduction to each of Carson College of Business learning goals. Typically offered Fall, Spring, and Summer. | Introduction to Business 3 Course Prerequisite: MATH 103, 106, 140, 171, 201, 202, or concurrent enrollment allowed, or ALEKS score of $40 \%$ or higher. Overview of business activities and disciplinary functions found in modern for-profit organizations; introduction to each of Carson College of Business learning goals. Typically offered Fall, Spring, and Summer. | 8-19 |
| BSYSE | 596 | Biomass Thermo-Chemical Conversion 3 Biomass chemistry, analytical thermo-chemistry, torrefaction, pyrolysis, gasification and combustion; characterization and uses of thermochemical products. Typically offered Fall and Spring. | Biomass Thermo-Chemical Conversion 3 Biomass chemistry, analytical thermo-chemistry, torrefaction, pyrolysis, gasification and combustion; characterization and uses of thermochemical products. Typically offered Fall and Spring. Cooperative: Open to UI degree-seeking students. | 8-19 |
| CHE | 352 | Chemical Process Safety 3 Course Prerequisite: CHE 301 with a C or better; CHE 332 with a C or better or concurrent enrollment; certified major in Chemical Engineering. Introduction to technical fundamentals of chemical process safety. Typically offered Spring. | Chemical Process Safety 3 Course Prerequisite: CHE 321 with a C or better; CHE 332 with a C or better; certified major in Chemical Engineering. Introduction to technical fundamentals of chemical process safety. Typically offered Fall. | 8-19 |
| CHE | 481 | Special Topics in Chemical Engineering V 1-3 May be repeated for credit; cumulative maximum 9 hours. Interfacial phenomena, high temperature material processing, eatalysis, biofilms, environmental technology, oil production, integrated circuit manufacturing, in situ destruction of hazardous waste. Typically offered Fall and Spring. | Special Topics in Chemical Engineering V 1-3 May be repeated for credit; cumulative maximum 9 hours. Pulp and paper processing, advanced separations, and atomistic methods in chemical engineering. Typically offered Fall and Spring. | 1-20 |
| CHEM | 534 | Chemical Statistical Mechanics 3 Statistical theory of thermodynamic variables and chemical equilibrium; calculation of equilibrium properties from spectral data; fluctuations | Chemical Statistical Mechanics 3 Course Prerequisite: CHEM 531 with a C or better or concurrent enrollment; CHEM 532 with a C or better or concurrent enrollment. | 8-20 |


|  |  | about equilibrium; quantum statistics. Typically offered Fall and Spring. | Statistical theory of thermodynamic variables and chemical equilibrium; calculation of equilibrium properties from spectral data; fluctuations about equilibrium; quantum statistics. Typically offered Fall and Spring. |  |
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| CRM J | 370 | Introduction to Policing in America 3 Course Prerequisite: CRM J 101. Development, organization, policies, and performance of the police. Typically offered Fall, Spring, and Summer. Cooperative: Open to UI degreeseeking students. | Policing and Society 3 Course Prerequisite: CRM J 101. Development, organization, policies, and performance of the police. Typically offered Fall, Spring, and Summer. Cooperative: Open to UI degree-seeking students. | 8-19 |
| CROP SCI / HORT | 445 | [M] Plant Breeding 4 Genetic principles underlying plant breeding and an introduction to the principles and practices of plant breeding. (Crosslisted course offered as CROP SCI 445, HORT 445). Typically offered Even Years - Spring. | [M] Plant Breeding 4 Genetic principles underlying plant breeding and an introduction to the principles and practices of plant breeding. (Crosslisted course offered as CROP SCI 445, HORT 445). Typically offered Even Years - Spring. Cooperative: Open to UI degreeseeking students. | 1-20 |
| DTC | 335 | Digital Animation: Story, Narration and Production 3 (2-2) <br> 3-D digital animation for creative and professional presentations using Maya software, art skills, storytelling and team problem-solving techniques. Typically offered Fall, Spring, and Summer. | 3D Digital Animation 3 (2-2) 3-D digital animation for creative and professional productions, art skills, story-telling and team problemsolving techniques. Typically offered Fall, Spring, and Summer. | 1-20 |
| DTC / <br> ENGLISH | 336 | Gomposition and Design 3 Course Prerequisite: DTC 201. Design practices and process for composing for a multimedia environment including color, pattern and shape. (Crosslisted course offered as DTG 336, ENGLISH 336). Typically offered Fall and Spring. | Multimedia Design 3 Course Prerequisite: DTC 201. Design practices and process for composing for a multimedia environment including color, pattern, and shape. Typically offered Fall and Spring. | 1-20 |
| DTC / <br> ENGLISH | 355 | [M] Multimedia Authoring: Exploring New Rhetorics 3 Writing for new computer-based media; multimedia authoring project; examination of new rhetorics of information technology. (Grosslisted course offered as DTG | [M] Multimedia Authoring 3 <br> Development for new computerbased media; multimedia authoring projects; examination of information technology. Typically offered Fall, Spring, and Summer. | 1-20 |


|  |  | 355, ENGLISH 355). Typically <br> offered Fall, Spring, and Summer. |  |  |
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| DTC / <br> ENGLISH | $\mathbf{3 5 6}$ | [M] Information Structures 3 <br> Course Prerequisite: DTC 101. [M] <br> Social and cultural role of <br> information; research with <br> electronic sources; production, <br> validation, storage, retrieval, <br> evaluation, use, impact of electronic <br> information. (Grosslisted course <br> effered as DTC 356, ENGLISH <br> 356). Typically offered Fall and | Course Prerequisite: DTC 101. <br> Social and cultural role of <br> information; research with <br> electronic sources; production, <br> validation, storage, retrieval, <br> evaluation, use, impact of electronic <br> information. Typically offered Fall <br> and Spring. | $\mathbf{1 - 2 0}$ |
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| $\begin{gathered} \text { DTC / } \\ \text { ENGLISH } \end{gathered}$ | 478 | Usability and Interface Design 3 (0-6) Course Prerequisite: DTC өf ENGLISH 355. Design of websites using best practices of visual literacy, interface architecture and usability. (Crosslisted course offered as DTC 478, ENGLISH 478). | Usability and Interface Design 3 (0-6) Course Prerequisite: DTC 355 Design of websites using best practices of visual literacy, interface architecture, and usability. | 1-20 |
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| DTC | 491 | Digital Cinema 3 Course <br> Prerequisite: DTC 201 or 208. Exploration of advanced techniques, theories, and aesthetic strategies of cinema in the age of digital media, including video remix, mobile cinema, webisodes, cinematic games, hyperlinked video, and database cinema. Typically offered Spring. | Advanced Digital Cinema 3 Course Prerequisite: DTC 201 or 208. Exploration of advanced techniques, theories, and aesthetic strategies of cinema in the age of digital media, including video remix, mobile cinema, webisodes, cinematic games, hyperlinked video, and database cinema. Typically offered Spring. | 1-20 |
| DTC | 498 | Internship V \#-9 May be repeated for credit; cumulative maximum 9 hours. Direct professional learning experiences in the area of digital media, technology, and culture. S, F grading. | Internship V 1-6 May be repeated for credit; cumulative maximum $\underline{6}$ hours. Direct professional learning experiences in the area of digital media, technology, and culture. S, F grading. | 1-20 |
| $\begin{gathered} \text { DTC / } \\ \text { ENGLISH } \end{gathered}$ | 560 | Critical Theories, Methods, and Practice in Digital Humanities 3 History, theory, and practice of digital humanities, with attention paid to how digital humanities are transforming disciplinary knowledge. (Crosslisted course offered as ENGLISH 560, DTG 560). | Critical Theories, Methods, and Practice in Digital Humanities 3 History, theory, and practice of digital humanities, with attention paid to how digital humanities are transforming disciplinary knowledge. (Crosslisted course offered as DTC 560, ENGLISH 560). | 1-20 |
| E E | 485 | Electric Energy Distribution <br> Systems 3 Course Prerequisite: E E 361 with a C or better; certified major in Electrical Engineering or Computer Engineering. <br> Fundamentals of distribution systems engineering, distribution system modeling and analysis, distribution load flow analysis, voltage regulation, recent advances in distribution automation. Typically offered Spring. | Electric Energy Distribution Systems 3 Course Prerequisite: E E 361 with a C or better; certified major in Electrical Engineering, Computer Science, or Computer Engineering. Fundamentals of distribution systems engineering, distribution system modeling and analysis, distribution load flow analysis, voltage regulation, recent advances in distribution automation. Typically offered Spring. | 5-19 |
| ECE | 486 | Solid State Device Design and Modeling 3 (2-3) Course Prerequisite: ECE 349. Design and modeling of solid-state devices such | --N/A-- | 8-20 |


|  |  | as PN diode. BJT and MOSFET. Simulation and of device design using CAD tools such as ATLAS and ATHENA for physical modeling and fabrication process integration. Typically offered Fall. |  |  |
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| ENGLISH | 512 | Introduction to Graduate Study 3 | Introduction to Graduate Study 1 Introduction to the principles and procedures of English studies. | 8-19 |
| ENTOM | 361 | Honey Bee Biology 3 Biology of the honey bee, including behavior, genetics, evolution, pollination, sociality, and beekeeping practices. | Honey Bee Biology 3 Biology of the honey bee, including behavior, genetics, evolution, pollination, sociality, and beekeeping practices. Cooperative: Open to UI degreeseeking students. | 8-19 |
| HUMANITY <br> / HISTORY | $\begin{gathered} 450 / \\ \underline{465} \end{gathered}$ | Representations of the Holocaust 3 Course Prerequisite: Junior standing. How the Holocaust is represented and enters public memory through documentaries, memoirs, works of fiction, poetry, film, museums and monuments. Typically offered Spring. | Representations of the Holocaust 3 Course Prerequisite: Junior standing. How the Holocaust is represented and enters public memory through documentaries, memoirs, works of fiction, poetry, film, museums and monuments. (Crosslisted course offered as HUMANITY 450, HISTORY 465.) Typically offered Spring. | 1-20 |
| KINES | 264 | Fitness Concepts 3 (2-3) Course Prerequisite: KINES 262. <br> Physiological, mechanical, and health-related basis of fitness practices. Typically offered Fall, Spring, and Summer. | Fitness Concepts 3 (2-3) Course Prerequisite: BIOLOGY 315 with a C or better, or KINES 262 with a C or better. Physiological, mechanical, and health-related basis of fitness practices. Typically offered Fall, Spring, and Summer. | 8-19 |
| MATH | 100 | Basic Mathematics 2 Course Prerequisite: A minimum ALEKS math placement score of $1 \%$. Review of basic arithmetic and elementary algebra. No credit earned toward degree. Typically offered Fall; Spring, and Summer. S, F grading. | Basic Mathematics 2 Course Prerequisite: A minimum ALEKS math placement score of $1 \%$. Review of basic arithmetic and elementary algebra. No credit earned toward degree. Typically offered Fall and Spring. S, F grading. | 1-20 |
| MATH | 140 | [QUAN] Calculus for Life Scientists 4 (3-3) Course Prerequisite: MATH 106 with a C or better and MATH 108 with a C or better, or a minimum ALEKS math placement score of 80\%. Enrollment not allowed if credit already earned | [QUAN] Calculus for Life Scientists 4 (3-3) Course Prerequisite: MATH 106 with a C or better and MATH 108 with a C or better, or a minimum ALEKS math placement score of $80 \%$. Enrollment not allowed if credit already earned | 1-20 |


|  |  | for MATH 171, 202, or 206. Differential and integral calculus with emphasis on life science applications. Credit not granted for more than one of MATH 140, 171, 202, 206. Typically offered Fall; Spring, and Summer. | for MATH 171, 202, or 206. Differential and integral calculus with emphasis on life science applications. Credit not granted for more than one of MATH 140, 171, 202, 206. Typically offered Fall and Spring. |  |
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| MATH | 201 | Mathematics for Business and Economics 3 Course Prerequisite: MATH 101 with a C or better, MATH 103 with a C or better, or a minimum ALEKS math placement score of 65\%. Mathematical analysis using polynomial, exponential, and logarithmic functions; linear systems, linear programming and probability, for business and economic applications. Typically offered Fall, Spring, and Summer. | Mathematics for Business and Economics 3 Course Prerequisite: MATH 101 with a C or better, MATH 103 with a C or better, or a minimum ALEKS math placement score of $65 \%$. Mathematical analysis using polynomial, exponential, and logarithmic functions; linear systems, linear programming and mathematics of finance, for business/economic applications and modeling. Typically offered Fall, Spring, and Summer. | 8-19 |
| MATH | 202 | [QUAN] Calculus for Business and Economics 3 Course Prerequisite: MATH 106 with a C or better, MATH 201 with a C or better, or a minimum ALEKS math placement score of 80\%. Enrollment not allowed if credit already earned for MATH 140, 171, or 206. Differential and integrat calculus of the polynomial, exponential, and logarithmic functions. Credit not granted for more than one of MATH 140, 171, 202, 206. Typically offered Fall, Spring, and Summer. | [QUAN] Calculus for Business and Economics 3 Course Prerequisite: MATH 106 with a C or better, MATH 201 with a C or better, or a minimum ALEKS math placement score of $80 \%$. Enrollment not allowed if credit already earned for MATH 140, 171, or 206. Differential calculus of the polynomial, exponential, and logarithmic functions; focus on unconstrained and constrained optimization, single and partial differentiation. Credit not granted for more than one of MATH 140, 171, 202, 206. Typically offered Fall, Spring, and Summer. | 8-19 |
| MATH | 302 | Theory of Numbers 3 Course Prerequisite: MATH 172 with a C or better, or MATH 182 with a C or better; MATH 301 with a C or better. Divisibility properties of integers; congruences; Diophantine equations; quadratic residues. Typically offered Spring. | Theory of Numbers 3 Course Prerequisite: MATH 172 with a C or better, or MATH 182 with a C or better; MATH 301 with a C or better. Divisibility properties of integers; congruences; Diophantine equations; quadratic residues. Typically offered Odd Years Spring. | 1-20 |
| MATH | 303 | [M] Geometry for the Middle School Teacher 3 Course | [M] Geometry for the Middle School Teacher 3 Course | 1-20 |


|  |  | Prerequisite: MATH 252. Topics in 2D and 3D geometry including technology-based reasoning and exploration, deductive arguments, transformational and proportional reasoning, and non-Euclidean geometries. Typically offered Fall and Summer. | Prerequisite: MATH 252. Topics in 2D and 3D geometry including technology-based reasoning and exploration, deductive arguments, transformational and proportional reasoning, and non-Euclidean geometries. Typically offered Fall. |  |
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| MATH | 325 | Elementary Combinatorics 3 <br> Course Prerequisite: MATH 220 with a C or better or MATH 230 with a C or better. Introduction to combinatorial theory: counting methods, binomial coefficients and identities, generating functions, occurrence relations, inclusionexclusion methods. Typically offered Fall and Spring. | Elementary Combinatorics 3 <br> Course Prerequisite: MATH 220 with a C or better or MATH 230 with a C or better. Introduction to combinatorial theory: counting methods, binomial coefficients and identities, generating functions, occurrence relations, inclusionexclusion methods. Typically offered Fall. | 1-20 |
| MATH | 340 | Introduction to Mathematical Biology 3 Course Prerequisite: MATH 140 with a C or better, or MATH 172 with a C or better, or MATH 182 with a C or better; BIOLOGY 101, BIOLOGY 102, BIOLOGY 106, or BIOLOGY 107. Mathematical biology and development of mathematical modeling for solutions to problems in the life sciences. (Crosslisted course offered as MATH 340, BIOLOGY 340). Typically offered Fall and Spring. | Introduction to Mathematical <br> Biology 3 Course Prerequisite: MATH 140 with a C or better, or MATH 172 with a C or better, or MATH 182 with a C or better; BIOLOGY 101, BIOLOGY 102, BIOLOGY 106, or BIOLOGY 107. Mathematical biology and development of mathematical modeling for solutions to problems in the life sciences. (Crosslisted course offered as MATH 340, BIOLOGY 340). Typically offered Spring. | 1-20 |
| MATH | 403 | Euclidean and Non-Euclidean Geometry 3 Course Prerequisite: MATH 301 with a C or better. Geometry as a deductive system of logic; postulational systems; projective and non-Euclidian geometries. Typically offered Fall. | Euclidean and Non-Euclidean Geometry 3 Course Prerequisite: MATH 301 with a C or better. Geometry as a deductive system of logic; postulational systems; projective and non-Euclidian geometries. Typically offered Odd Years - Fall. | 1-20 |
| MATH | $\begin{gathered} 441 / \\ 541 \end{gathered}$ | Applied Mathematics II: Complex Variables 3 Course Prerequisite: MATH 315. Complex numbers and complex-valued functions of one complex variable; analytic functions and Cauchy-Riemann equations; differentiation and contour integration; Cauchy integral | Applied Mathematics II: Complex Variables 3 Course Prerequisite: MATH 315. Complex numbers and complex-valued functions of one complex variable; analytic functions and Cauchy-Riemann equations; differentiation and contour integration; Cauchy integral | 1-20 |


|  |  | theorem; Taylor and Laurent series; residues; conformal mapping; applications to potential theory. Credit not granted for both MATH 441 and MATH 541. Required preparation must include differential equations. Offered at 400 and 500 level. Typically offered Spring. Cooperative: Open to UI degreeseeking students. | theorem; Taylor and Laurent series; residues; conformal mapping; applications to potential theory. Credit not granted for both MATH 441 and MATH 541. Required preparation must include differential equations. Offered at 400 and 500 level. Typically offered Odd Years Spring. Cooperative: Open to UI degree-seeking students. |  |
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| MATH / CPT S | $\begin{array}{\|l\|} \hline 448 / 548 \\ 430 / 530 \end{array}$ | Numerical Analysis 3 Course Prerequisite: MATH 315 with a C or better; one of CPT S 121, 131, or MATH 300, with a C or better. Fundamentals of numerical computation; finding zeroes of functions, approximation and interpolation; numerical integration (quadrature); numerical solution of ordinary differential equations. (Crosslisted course offered as MATH 448, MATH 548, CPT S 430, CPT S 530). Required preparation must include differential equations and a programming course. Offered at 400 and 500 level. Typically offered Fall, Spring, and Summer. | Numerical Analysis 3 Course Prerequisite: MATH 315 with a C or better; one of CPT S 121, 131, or MATH 300, with a C or better. Fundamentals of numerical computation; finding zeroes of functions, approximation and interpolation; numerical integration (quadrature); numerical solution of ordinary differential equations. (Crosslisted course offered as MATH 448, MATH 548, CPT S 430, CPT S 530). Required preparation must include differential equations and a programming course. Offered at 400 and 500 level. Typically offered Fall and Spring. | 1-20 |
| MATH / CPT S | $\begin{gathered} 453 / \\ 553 \end{gathered}$ | Graph Theory 3 Course Prerequisite: MATH 220 or MATH 230. Graphs and their applications, directed graphs, trees, networks, Eulerian and Hamiltonian paths, matrix representations, construction of algorithms. (Crosslisted course offered as MATH 453, MATH 553, CPT S 453, CPT S 553). Required preparation must include linear algebra. Offered at 400 and 500 level. Typically offered Fall. Cooperative: Open to UI degreeseeking students. | Graph Theory 3 Course Prerequisite: MATH 220 or MATH 230. Graphs and their applications, directed graphs, trees, networks, Eulerian and Hamiltonian paths, matrix representations, construction of algorithms. (Crosslisted course offered as MATH 453, MATH 553, CPT S 453, CPT S 553). Required preparation must include linear algebra. Recommended preparation: MATH 301. Offered at 400 and 500 level. Typically offered Fall. Cooperative: Open to UI degreeseeking students. | 1-20 |
| MATH | 533 | Teaching College Mathematics 1 May be repeated for credit; cumulative maximum 3 hours. Course Prerequisite: Graduate standing in Mathematics. Theory | Teaching College Mathematics 1 May be repeated for credit; cumulative maximum 3 hours. Course Prerequisite: Graduate standing in Mathematics or | 8-19 |


|  |  | and practice of mathematics <br> instruction at the collegiate level. | Statistical Science. Theory and <br> practice of mathematics instruction <br> at the collegiate level. |  |
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| MIS | $\mathbf{3 7 2}$ | [M] Data Management 3 Course <br> Prerequisite: MIS 32z; certified <br> major or minor in the College of <br> Business, or certified major in Data <br> Analytics. The management of data <br> in business environments. | [M] Data Management 3 Course <br> Prerequisite: MIS 250; certified <br> major or minor in the College of <br> Business, or certified major in Data <br> Analytics. The management of data <br> in business environments. | $\mathbf{8 - 1 9}$ |


|  |  | scientific communication. Typically offered Fall. | scientific communication. Typically offered Fall. |  |
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| PSYCH | 372 | [BSCI] Biological Basis of Behavior 3 Course Prerequisite: Sophomore standing. Functional relationship between nervous system and behavior; integrated organ systems, sensory processes, and investigative procedures. Occasional lab meetings required; see instructor for times. Recommended preparation: PSYCH 105 or PSYCH 265; BIOLOGY 102, BIOLOGY 107, or BIOLOGY 101 and 105. | [BSCI] Biological Basis of Behavior 3 Course Prerequisite: Sophomore standing. Functional relationship between nervous system and behavior; integrated organ systems, sensory processes, and investigative procedures. Recommended preparation: PSYCH 105 or PSYCH 265; BIOLOGY 102, BIOLOGY 107, or BIOLOGY 101 and 105. | 1-20 |
| PSYCH | 534 | Clinical Psychopharmacology 3 <br> Course Prerequisite: PSYCH 533 өr COUN PSY 517; PSYCH 574 of <br> 575; Ph.D. student in Clinical or Goumseling-Psychology. <br> Classification, clinical application, and mechanisms of psychotherapeutic drugs used in the treatment of mental disorders. Typically offered Fall and Spring. | Clinical Psychopharmacology 3 Course Prerequisite: PSYCH 533; Ph.D. student in Clinical Psychology. Classification, clinical application, and mechanisms of psychotherapeutic drugs used in the treatment of mental disorders. Typically offered Fall and Spring. | 1-20 |
| PSYCH | 547 | Clinical Health and Primary Care Psychology Practicum 3 May be repeated for credit; cumulative maximum 18 hours. Course Prerequisite: PSYCH 544; Ph.D. student in Clinical Psychology. Supervised practice in the application of clinical health and primary care psychology in medical settings. Typically offered Fall and Spring. S, F grading. | Clinical Health and Primary Care Psychology Practicum 3 May be repeated for credit; cumulative maximum 18 hours. Course Prerequisite: Ph.D. student in Clinical Psychology. Supervised practice in the application of clinical health and primary care psychology in medical settings. Typically offered Fall and Spring. S, F grading. | 1-20 |
| SHS | 566 | Off-Campus Practicum Public School Setting V 2 (0-6) to 6 (0-18) May be repeated for credit; cumulative maximum 15 hours. Gourse Prerequisite: SHS 575. Advanced clinical practice in a public school setting; evaluation and treatment of speech, language, and hearing disorders. SHS graduate student; all undergraduate prerequisite courses completed. S, F grading. | Off-Campus Practicum Public School Setting V 2 (0-6) to 6 (0-18) <br> May be repeated for credit; cumulative maximum 15 hours. By departmental consent only; minimum grade of B in SHS 575 or a grade of S in SHS 566 or SHS 568 in the prior semester or summer term, and a minimum grade of C in all prior SHS graduate coursework. Advanced clinical practice in a public school setting; evaluation and treatment of speech, language, and | 1-20 |


|  |  |  | hearing disorders. SHS graduate student; all undergraduate prerequisite courses completed. S, F grading. |  |
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| SHS | 568 | Off-campus Practicum Clinical Setting V 2 (0-6) to $6(0-18)$ May be repeated for credit; cumulative maximum 15 hours. Course Prerequisite: SHS 575. Advanced clinical practice in an off-campus clinical/medical setting; evaluation and treatment of speech, language and hearing disorders. S, F grading. | Off-campus Practicum Clinical Setting V 2 (0-6) to 6 (0-18) May be repeated for credit; cumulative maximum 15 hours. By departmental consent only; minimum grade of B in SHS 575 or a grade of S in SHS 566 or SHS 568 in the prior semester or summer term, and a minimum grade of C in all prior SHS graduate coursework. Advanced clinical practice in an offcampus clinical/medical setting; evaluation and treatment of speech, language and hearing disorders. S, F grading. | 1-20 |
| SHS | 570 | Advanced Internship in SpeechLanguage Pathology V 1-18 May be repeated for credit. Gourse Prerequisite: SHS 566 or SHS 568. Advanced practicum in diagnosis of and therapy for communication disorders. SHS graduate student; all undergraduate prerequisite courses completed. S, F grading. | Advanced Internship in SpeechLanguage Pathology V 1-18 May be repeated for credit. By departmental consent only; must have a minimum grade of B in SHS 566,568 , and 575 , and a minimum grade of C in all other SHS graduate coursework for internship placement. Advanced practicum in diagnosis of and therapy for communication disorders. SHS graduate student; all undergraduate prerequisite courses completed. S, F grading. | 1-20 |
| STAT | 380 | [M] Decision Making and Statistics 3 Course Prerequisite: STAT 360 or 370 . Concepts and methods of decision science using simple mathematical, statistical and computer based tools to solve complex problems for sound decision making. Typically offered Fall. | [M] Decision Making and Statistics 3 Course Prerequisite: STAT 360 or 370 . Concepts and methods of decision science using simple mathematical, statistical and computer based tools to solve complex problems for sound decision making. Typically offered Spring. | 1-20 |
| STAT | $\begin{gathered} 410 / \\ 510 \end{gathered}$ | Topics in Probability and Statistics 3 May be repeated for credit; cumulative maximum 6 hours. Current topics in probability and statistics of mutual interest to faculty and students. Credit not | Topics in Probability and Statistics 3 May be repeated for credit; cumulative maximum 6 hours. Current topics in probability and statistics of mutual interest to faculty and students. Credit not | 1-20 |


|  |  | granted for both STAT 410 and STAT 510. Recommended preparation: One 3-hour 300-level STAT course. Offered at 400 and 500 level. Typically offered Fall and Spring. | granted for both STAT 410 and STAT 510. Recommended preparation: One 3-hour 300-level STAT course. Offered at 400 and 500 level. |  |
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| STAT | 419 | Introduction to Multivariate Statistics 3 Course Prerequisite: MATH 220; one 300-400-level STAT. Introductory course covering multidimensional data, multivariate normal distribution, principal components, factor analysis, clustering, and discriminant analysis. Typically offered Spring. | Introduction to Multivariate Statistics 3 Course Prerequisite: MATH 220; one 300-400-level STAT. Introductory course covering multidimensional data, multivariate normal distribution, principal components, factor analysis, clustering, and discriminant analysis. Typically offered Fall and Spring. | 1-20 |
| STAT | 422 | Sampling Methods 3 Course Prerequisite: STAT 212, 360, or 370. Simple and stratified random sampling; systematic sampling; cluster sampling; double sampling, area sampling. Typically offered Fall and Spring. Cooperative: Open to UI degree-seeking students. | Sampling Methods 3 Course Prerequisite: STAT 212, 360, or 370. Simple and stratified random sampling; systematic sampling; cluster sampling; double sampling, area sampling. Cooperative: Open to UI degree-seeking students. | 1-20 |
| STAT | $\begin{gathered} 423 / \\ 523 \end{gathered}$ | Statistical Methods for Engineers and Scientists 3 Hypothesis testing; linear, multilinear, and nonlinear regression; analysis of variance for designed experiments; quality control; statistical computing. Credit not normally granted for both STAT 423 and 430. Recommended preparation: One 3-hour 300-level STAT course. Offered at 400 and 500 level. Typically offered Spring. | Statistical Methods for Engineers and Scientists 3 Hypothesis testing; linear, multilinear, and nonlinear regression; analysis of variance for designed experiments; quality control; statistical computing. Credit not normally granted for both STAT 423 and 430. Recommended preparation: One 3-hour 300-level STAT course. Offered at 400 and 500 level. Typically offered Fall and Spring. | 1-20 |
| STAT | 446 | Statistical Applications in Insurance 3 Course Prerequisite: STAT 443. Introduction to the application of mathematics and statistics to the insurance field with a focus on actuarial science. Typically offered Spring. | Statistical Applications in Insurance 3 Course Prerequisite: STAT 443. Introduction to the application of mathematics and statistics to the insurance field with a focus on actuarial science. Typically offered Even Years Spring. | 1-20 |
| STAT | 447 | Introduction to Time Series Analysis 3 Course Prerequisite: STAT 423. Introduction to the analysis and application of time | Introduction to Time Series Analysis 3 Course Prerequisite: STAT 412 or concurrent enrollment; STAT 423 or concurrent enrollment. | 1-20 |


|  |  | series including AR, MA, ARMA, <br> and ARIMA models. Typically <br> offered Fall. | Introduction to the analysis and <br> application of time series including <br> AR, MA, ARMA, and ARIMA <br> models. Typically offered Odd |  |
| :---: | :---: | :--- | :--- | :--- |
| Years - Spring. |  |  |  |  |,

