COMMUNITY COLLEGE OF DENVER Addendum to the 2022-2023 Online and Printed Catalog

This addendum is an integral part of the college's 2022-2023 Academic Catalog; the purpose of this document is to amend current information or include additional information. The information published herein is effective for the 2022-2023 school year. If any of these changes impact a student's ability to graduate, please contact the dean for the area in question.

Course Additions

COM 1010- Communicating through Technology

Credits: 1 credit lecture Course Description: Explores the components of remote technology and its use in a variety of contexts.

ENG 0076- Special Topics

Credits: Special topics courses range from 0-12 credits and vary in learning type. Please see your program chair for more information about your options.

Course Description: Exploration of current topics, Issues and activities related to one or more aspects of the named discipline.

ENG 0077- Special Topics

Credits: Special topics courses range from 0-12 credits and vary in learning type. Please see your program chair for more information about your options.

Course Description: Exploration of current topics, issues and activities related to one or more aspects of the named discipline.

Course Revisions

ANT 2130- Cultural Anthropology: GT-SS3 (*approved for Spring 202330)

Previous course title: Cultural Anthropology New course title: Cultural Anthropology: GT-SS3

ART 1003- 3-D Design

Previous course title: Visual Concepts 3-D Design

New course title: 3-D Design

Previous course description: Focuses on learning to apply the elements and principles of design to three dimensional problems.

New course description: Introduces the fundamentals of three-dimensional design, form, and space. The course applies the elements and principles of design to three--dimensional problems.

ART 1402- Darkroom Photography I

Previous course title: Film Photography I

New course title: Darkroom Photography I

Previous course description: Introduces black and white film photography as a fine art medium and develops skills necessary for basic camera and lab operations.

New course description: Introduces black and white film photography as a fine art medium, and focuses on skills necessary for basic camera and darkroom lab operations.

CSC 2025- Computer Architecture/Assembly Language Programming

Previous course description: Introduces concepts of computer architecture, functional logic, design and computer arithmetic. Focuses on the mechanics of information transfer and control within a computer system. Includes symbolic programming techniques, implementing high level control structures, addressing modes and their relation to arrays, subprograms, parameters, linkage to high level languages and the assembly process. New course description: Covers how a computer operates and the relationship between machine code and the primary computer components. The course explores the design of the processor, registers, memory, and various types of storage. Assembly language is used for computer processes commands and how programming languages use memory addresses.

CSC 2034- C++ Programming

Previous course description: Starts with basic differences between C++ and other programming languages and progresses to programming advanced C++ concepts such as operator overloading, friends, references, namespaces, pointers and dynamic arrays, templates, streams and file I/O, recursion, polymorphism, exception handling and Standard Template Library. The course covers large programs that are coded implementing object-oriented design principles such as classes and objects, polymorphism, encapsulation, composition, inheritance and templates. New course description: Starts with basic differences between C++ and other programming languages and progresses to programming advanced C++ concepts such as operator overloading, friends, references, namespaces, pointers and dynamic arrays, templates, streams and file I/O, recursion, polymorphism, exception handling and Standard Template Library. The course covers large programs that are coded implementing object-oriented design principles such as classes and objects, polymorphism, encapsulation, composition, inheritance and templates. New course description: Starts with basic differences between C++ and other programming languages and progresses to programming advanced C++ concepts such as operator overloading, friends, references, namespaces, pointers and dynamic arrays, templates, streams and file I/O, recursion, polymorphism, exception handling and Standard Template Library. The course covers large programs that are coded implementing object-oriented design principles such as classes and objects, polymorphism, encapsulation, composition, inheritance and templates.

DEH 1085- Independent Study

Previous pre-requisite: This course may require prerequisites or permission of instructor New pre-requisite: Acceptance into the Associate of Applied Science in Dental Hygiene program.

DEH 3026- Oral Health Promotion

Previous pre-requisite: DEH 3001 and DEH 3002 with a grade of C or better New pre-requisite: Acceptance into the Bachelor of Applied Science in Dental Hygiene Program

DEH 3055- Social Issues in Oral Health

Previous pre-requisite: DEH 3001 and DEH 3002 with a grade of C or better New pre-requisite: Acceptance into the Bachelor of Applied Science in Dental Hygiene Program

DEH 3075- Special Topics

Previous pre-requisite: This course may require prerequisites or permission of instructor New pre-requisite: Acceptance into the Bachelor of Applied Science in Dental Hygiene Program

DEH 3087- Leadership & Administration

Previous pre-requisite: DEH 3001 and DEH 3002 with a grade of C or better New pre-requisite: Acceptance into the Bachelor of Applied Science in Dental Hygiene Program

DEH 4012- Teaching Strategies and Methods for the Dental Hygiene Educator

Previous pre-requisite: DEH 3001, DEH 3002, DEH 3055, and DEH 3026 with a grade of C or better New pre-requisite: Acceptance into the Bachelor of Applied Science in Dental Hygiene Program

DEH 4081- Internship I

Previous pre-requisite: DEH 3025 and DEH 4025 with a grade of C or better New pre-requisite: Acceptance into the Bachelor of Applied Science in Dental Hygiene Program

DEH 4082- Internship II

Previous pre-requisite: DEH 4081 with a grade of C or better New pre-requisite: Acceptance into the Bachelor of Applied Science in Dental Hygiene Program

ETH 2000- Introduction to Ethnic Studies: GT-SS3

Previous course description: Introduces the issues of race and ethnicity through the exploration of four major groups in the United States. This course explores issues of race and identity, racism and discrimination, stereotyping, prejudice, segregation, colonialism, integration, and acculturation pertaining to Americans of African, Asian, Latino, and Indigenous descent, as well as additional ethnic identities.

New Course Description: Introduces the issues of race and ethnicity through the exploration of four major groups in the United States. This course explores issues of race and identity, racism and discrimination, stereotyping, prejudice, segregation, colonialism, integration, and acculturation pertaining to Americans of African, Asian, Latino, and Indigenous descent, as well as additional ethnic identities. This is a statewide Guaranteed Transfer course in the GT 553 category.

JOU 2025- New Media

Previous pre-requisites: ENG 1021 with a grade of C or better New Pre-requisites: Demonstrated college readiness in English (CCD.edu/CollegeReady)

JOU 2031- Introduction to Public Relations

Previous pre-requisites: ENG 1021 with a grade of C or better New pre-requisites: Demonstrated college readiness in English (CCD.edu/CollegeReady)

LIT 1015- Introduction to Literature I: GT-AH2

Previous pre-requisite: ENG 1021 with a grade of C or better; or ENG 1031 with a grade of C or better; or co-req of ENG 1021 or ENG 1031 New pre-requisite: N/A

MAT 0300- Algebraic Literacy

Previous course description: Develops algebraic skills necessary for manipulating expressions and solving equations. Topics in the course include radicals, complex numbers, polynomials, factoring, rational expressions, quadratic equations, absolute value equations, systems of linear equations in two variables, related applications, and linear inequalities. This course prepares students for MAT 121 College Algebra and MAT 123 Finite Math. New course description: Develops algebraic skills necessary for manipulating expressions and solving equations. Topics in the course include radicals, complex numbers, polynomials, factoring, rational expressions, quadratic equations, absolute value equations, systems of linear equations in two variables, related applications, and linear inequalities. This course prepares students for College Algebra and Finite Math.

MAC 2040- CAD/CAM 2D

Previous pre-requisite: MAC 2005 with a grade of C or better New pre-requisite: MAC 2003 with a grade of C or better

PAR 1115- Introduction to Law

Previous course description: Provides an understanding of the role of paralegals, issues facing paralegals, the working of the legal system, and ethical questions. Legal terminology and an overview of the substantive areas of law will be discussed.

New course description: Introduces the United States (U.S.) legal system, legal terminology and concepts, and a variety of substantive areas of law. This course covers the role of paralegals and issues facing paralegals within the U.S. legal system.

PAR 1116- Torts

Previous course description: Focuses on tort law, including negligence, intentional torts, and strict liability, with an emphasis on personal injury litigation.

New course description: Focuses on tort law, including negligence, intentional torts, and strict liability.

PAR 1117- Family Law

Previous course description: Emphasizes domestic law, common property, dissolutions, adoptions, legal separation, and other family law issues.

New course description: Emphasizes domestic relations law, including formation of marriage, dissolution of marriage and legal separation, child custody and support, adoption, and other family law issues.

PAR 2201- Civil Litigation

Previous course description: Focuses on an intensive study of the legal process including the Federal and Colorado Rules of Civil Procedure.

New course description: Presents fundamental concepts and procedures of civil litigation, including the Federal Rules of Civil Procedure and the Colorado Rules of Civil Procedure. This course explores the paralegal's role in civil litigation.

PAR 2202- Evidence

Previous course description: Introduces the student to State and Federal Rules of Evidence and application to the trial process.

New course description: Introduces the state and federal Rules of Evidence and application within the trial process.

PAR 2205- Criminal Law

Previous course description: Introduces basic concepts of criminal law and criminal procedure, including Colorado statutes and Rules of Procedure.

New course description: Introduces basic concepts of criminal law and criminal procedure, including federal laws, Colorado state statutes, and Rules of Procedure.

PAR 2206- Business Organization Law

Previous course title: Business Organizations

New course title: Business Organization Law

Previous course description: Focuses on the study of the major types of business organizations.

New course description: Emphasizes the federal, state, and local laws impacting business organizations. This course focuses on the creation, maintenance, and dissolution of the major types of business organizations.

PAR 2209- Constitutional Law

Previous course description: Emphasizes the study of the powers of government as they are allocated and defined by the United States Constitution.

New course description: Explores the powers of the federal and state governments and the three branches of the federal government, as allocated and defined by the United States Constitution. This course also examines the individual freedoms and protections outlined in the U.S. Constitution.

PAR 2210- Sexual Orientation, Gender Identity, and The Law

Previous course title: Sexual Orientation and the Law

New course title: Sexual Orientation, Gender Identity, and The Law

Previous course description: Provides the substantive legal knowledge that students need to understand the relationship between American law and sexual minorities. Includes a comprehensive understanding of the unique legal issues facing lesbians and gay men, and covers the practical application of the law to these situations. New course description: Explores the historical relationship between American law and the LGBTQIA+ community in the United States. This course focuses on legal issues facing sexually minoritized peoples and the application of current law to legal cases.

PAR 2212- Legal Writing

Previous course description: Enables the student to practice the content and conventions of legal writing. New course description: Introduces and cultivates the practice, content, and conventions of legal writing in the United States.

PAR 2216- Employment Law

Previous course description: Provides an understanding of current legal issues in the area of employer/employee relationships.

New course description: Examines the common law and statutory development of employment law in the United States. This course focuses on current issues prevalent within employment law.

PAR 2227- Immigration Law

Previous course description: Provides an understanding of the United States Immigration Laws. New course description: Explores the historical evolution of immigration law within the United States. This course examines contemporary immigration law and policy in the United States.

POS 1011- American Government: GT-SS1

Previous course description: Includes the background of the U.S. Constitution, the philosophy of American government, general principles of the Constitution, federalism, and civil liberties. Examines public opinion and citizen participation, political parties, interest groups, and the electoral process, and the structure and functions of the national government. This course is one of the Statewide Guaranteed Transfer courses. GT-SS1 New course description: This course examines federalism, civil liberties, civil rights, electoral processes, and mechanisms of civic participation and influence. This is a statewide Guaranteed Transfer course in the GT-SS1 category.

PBH 2015- Introduction to Public Health: GT-SS3

Previous course title: Introduction to Public Health New course title: Introduction to Public Health: GT-SS3

SPA 2061- Spanish Language for Heritage and Intermediate-Mid Speakers

Previous course title: Grammar for the Heritage Language Speaker

New course title: Spanish Language for Heritage and Intermediate-Mid Speakers

Previous course description: Provides formal grammatical instruction to Foreign Language students whether native or bilingual who want to develop their existing proficiency in the target language.

New course description: Focuses on developing Spanish language skills necessary for communication in social and professional settings. Coursework is curated for speakers who learned Spanish in an informal, non-academic setting and for intermediate-mid speakers. This course emphasizes grammar, vocabulary expansion, reading and writing skills, global linguistic variations, and topics related to Hispanic communities in the United States and the Spanish-speaking world.

SPA 2062- Writing for Heritage and Intermediate-Mid Spanish Speakers

Previous course title: Composition for the Heritage Language Speaker

New course title: Writing for Heritage and Intermediate-Mid Spanish Speakers

Previous course description: Provides formal composing instruction to Spanish Language students whether native or bilingual who want to develop their existing proficiency in the target language.

New course description: Emphasizes the writing skills necessary for communication in professional and academic settings, focusing on topics related to Hispanic communities in the United States and the Spanish-speaking world. Coursework is curated for speakers who learned Spanish in an informal, non-academic setting and for intermediate-mid speakers.

SPA 1011- Spanish Language I

Previous pre-requisites: ENG 1021 with a grade of C or better New pre-requisites: N/A

STE 1010- Surgical Procedures I

Previous credits: 3 credits Lecture/Lab New credits: 3 credits Lecture

STE 1015- Surgical Procedures II

Previous credits: 3 credits Lecture/Lab New credits: 3 credits Lecture

Course Removals

MAT 0010- Applied Quantitative Lab

Lab Credit: 1

(Course description: Supports skill development for students registered in MAT 103, MAT 107, MAT 108, MAT 109, or MAT 112. Topics covered in the course include those defined in MAT 103/107/108/109/112 and/or any prerequisite skills needed by the student. Students with NGAccuplacer AR scores 255-264 or TradAccuplacer scores EA 30-59 or AR 40+, who are advised into MAT 103/107/108/109/112, are required to co-enroll in this course. Corequisite: Students must co-enroll in a corresponding section of MAT 103, 107, MAT 108 or MAT 112. MAT 091 is a structured study experience for MAT 103, 107, MAT 108 or MAT 112 students.)

MAT 0020- Quantitative Lab

Lab Credit: 1

(Course description: Supports skill development for students registered in MAT 120, MAT 135, MAT 155, or MAT 156. Topics covered in this course include those defined in MAT 120/135/155/156 and/or any pre-requisite skills needed by the student. Students with NGAccuplacer scores QAS 230-239 or TradAccuplacer scores EA 80-84, who are advised into MAT 120, MAT 135, MAT 155, or MAT 156, are required to co-enroll in this course. Corequisite: Students must co-enroll in a corresponding section of MAT 120, MAT 135, or MAT 155. MAT 092 is a structured study experience for MAT 120, MAT 135, or MAT 155 students.)

MAT 0030- Algebra Lab

Lab Credit: 1

(Course description: Supports skill development in students registered in MAT 121 College Algebra or MAT 123 Finite Math. Topics covered in this course include those defined in MAT 121/123 and/or any prerequisite skills needed by the student. Students with NGAccuplacer AAF scores 235 to 244 who are advised into MAT 121 or 123 are required to co-enroll in this course.

Corequisite: Students must co-enroll in a corresponding section of MAT 121 or MAT 123. MAT 093 is a structured study experience for MAT 121 or MAT 123 students.)

Program Revisions

Communication AA

Within the fourth semester, a transition from a required COM 1075: Special Topics (1 credit) course to a required COM 1010: Communicating Through Technology (1 credit) course. Total credits: 60

Journalism AA

Within the fourth semester, a transition from a required COM 1075: Special Topics (1 credit) course to a required COM 1010: Communicating Through Technology (1 credit) course. Total credits: 60

Philosophy AA

Within the fourth semester, a transition from a required PHI 1075: Special Topics (1 credit) course to a required COM 1010: Communicating Through Technology (1 credit) course. Total credits: 60

Practical Nursing Certificate

Change in program start date, to Fall rather than Maymester. Total credits:

Anthropology AA, Sociology AA, Psychology AA, Psychology AS

Program revisions to ensure CDHE alignment. Total credits: 60

Program Removals

Art History AA Total Credits: 60

Computer Aided Design and Drafting/Mechanical Designer (CADD) AAS Total Credits: 60

CADD-Intermediate Certificate Computer Aided Design and Drafting/Mechanical Designer Certificate Total Credits: 47

CADD-Basic Certificate Computer Aided Design and Drafting /Mechanical Designer Certificate Total Credits: 32

CADD- Inventor Certificate

Total Credits: 6

CADD- Solidworks Certificate Total Credits: 6

CADD- Scanned Input 3D Modeling Certificate Total Credits: 7

French AA Total Credits: 60

Geography AA Total Credits: 60

Human Services Certificate Total Credits: 24

Studio Art AA

Total Credits: 60

Spanish AA Total Credits: 60

Theatre- Performance Certificate Total Credits: 21

Theatre- Entertainment Industry Writing Certificate Total Credits: 18

Theatre- Theatrical Design, Technology, and Management Certificate Total Credits: 24

Revised Catalog Sections

Revision of Dental Hygiene AAS catalog program description and footnotes:

Dental Hygiene AAS program description, listed pre-requisite #4 revision:

Previous pre-requisite: A college-level equivalent math course will be required: either MAT 1240, MAT 1340, MAT 1260, or an Accuplacer score of 70+.

New pre-requisite: Some DEH pre-requisite courses have a math pre-requisite. Please refer to the catalog for more information.

Dental Hygiene AAS footnote #4 revision:

Previous footnote: BIO 2108 can be substituted if already taken prior to admission.

New footnote: BIO 2108 is acceptable as a substitute if you have previously taken the course at another institution. It is not offered at Community College of Denver.