COMMUNITY COLLEGE OF DENVER

Addendum to the 2015-2016 Online and Printed Catalogs Additions/Changes In Yellow

This addendum is an integral part of the college's 20152016 Academic Catalog; the purpose of this document is to amend current information or include additional information. The information published herein is effective for the 2015-2016 school year. If any of these changes impact a student's ability to graduate, please contact the dean for the area in question.

Academic Information Updates

CCD GRADE POLICY

Achievement in a course is measured by meeting specific course objectives. CCD students are evaluated using a letter-grade system. Instructors have the authority to assign grades. The following explains what each grade means. For more information, visit www.ccd. edu, consult the course syllabus or ask the instructor to explain their grading system.

FERPA Update

CCCS ANNUAL NOTIFICATION TEMPLATE

Family Education Rights and Privacy

CCD Notification of Rights Under FERPA

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. FERPA rights are afforded to the students at the time of admission. These rights include:

- 1) The right to inspect and review the student's education records within 45 days of the day CCD receives a request for access. A student should submit to the Office of Admissions, Records and Registration, a written request that identifies the record(s) the student wishes to inspect. The Registrar will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the Registrar, they shall advise the student of the correct official to whom the request should be addressed.
- 2) The right to request the amendment of the student's education records that the student believes are inaccurate, misleading, or otherwise in violation of the student's privacy rights.

A student who wishes to ask CCD to amend a record should write the Registrar who will notify the college official responsible for the record, clearly identify the part of the record the student wants changed, and specify why it should be changed. If the College decides not to amend the record as requested, the College will notify the student in writing of the decision and the student's right to a hearing re-garding the request for amendment using the Student Grievance Procedure SP 4-31. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.

3) The right to provide written consent before CCD discloses personally identifiable information from the student's education records, except to the extent that FERPA authorizes disclosure without consent. One exception which permits disclosure without consent is disclosure to College officials with legitimate educational interests. A College official is a person employed by the College in an administrative, supervisory, academic or research or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the College has contracted as its agent to provide a service instead of using college employees or officials (such as an attorney, auditor, or collection agent); a person serving on the College Board; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks. CCD has designated the National Student Clearinghouse as a College official. A College official has a legitimate educational interest if the official needs to review an education record in order to fulfill his or her professional responsibilities for the College. Upon request, the College discloses education records, without a student's consent, to officials of another school, in which a student seeks or intends to enroll, or after enrollment.

The college may share educational records to parents in the following circumstances: for a student who is dependent under I.R.S. tax code; a student under 21 years old who has violated a law or the schools rules or policies governing alcohol or substance abuse; and when the information is needed to protect the health or safety of the student or other individuals in an emergency.

FERPA Annual Notice to Reflect Possible Federal and State Data Collection and Use

As of January 3, 2012, the U.S. Department of Education's FERPA regulations expand the circumstances under which your education records and personally identifiable information (PII) contained in such records —including your Social Security Number, grades, or other private information — may be accessed without your consent. First, the U.S. Comptroller General, the U.S. Attor-

ney General, the U.S. Secretary of Education, or state and local education authorities ("Federal and State Authorities") may allow access to your records and PII without your consent to any third party designated by a Federal or State Authority to evaluate a federal- or state-supported education program. The evaluation may relate to any program that is "principally engaged in the provision of education," such as early childhood education and job training, as well as any program that is administered by an education agency or institution. Second, Federal and State Authorities may allow access to your education records and PII without your consent to researchers performing certain types of studies, in certain cases even when we object to or do not request such research. Federal and State Authorities must obtain certain use-restriction and data security promises from the entities that they authorize to receive your PII, but the Authorities need not maintain direct control over such entities. In addition, in connection with Statewide Longitudinal Data Systems, State Authorities may collect, compile, permanently retain, and share without your consent PII from your education records, and they may track your participation in education and other programs by linking such PII to other personal information about you that they obtain from other Federal or State data sources, including workforce development, unemployment insurance, child welfare, juvenile justice, military service, and migrant student records systems.

The Colorado Community College System considers the following to be directory information and CCD staff may disclose this information, without prior consent, to anyone inquiring in person, by phone, or in writing: Student name; Major field of study; Dates of student attendance; Degrees / certificates and awards student has earned; Most recent educational institution attended by the student; enrollment status (full time, part time, etc.), Participation in officially recognized activities and sports; and if participating in an officially recognized activity or sport, height, weight, and high school attended.

Addresses (including mail and e-mail) are considered PII and are not released as Directory Information except for the following:

- Graduation lists released to news media, which may include the student's city of residence.
- Other listings to the news media and college personnel for special awards, honors, and events.

Notification to Phi Theta Kappa Honor Society and other academic honor societies for students who are eligible to be considered for membership

Additionally, name, address, phone number, date and place of birth, level of education, most recently attended college, field of study, and degree(s) received of students may be released to military recruiters upon request in accordance with the Solomon Amendment. All other information contained in student records is considered private and not open to the public without the student's written consent. Students who do not want their directory/public information released to third parties or students who do not want to be listed in the College online e-Directory should complete a form to suppress directory information available online or at the Office of Admissions, Records and Registration by the first day of the semester.

4) The right to file a complaint with the U.S. Department of Education concerning alleged failures by the College to comply with the requirements of FERPA. The name and address of the Office that administers FERPA is:

Family Policy Compliance Office U.S. Department of Education 400 Maryland Avenue, SW Washington, DC 20202-5901

STUDENT GRIEVANCE PROCEDURE

CCD's new Title IX/EO Coordinator is Daniel Kast- (303) 352-5018; Daniel.kast@ccd.edu.

New Programs

CERTIFICATE IN APPLIED HEALTHFUL AGING

Center for Health Sciences at Lowry

**This program is not eligible for federal student aid. **

This Certificate program provides the knowledge to enhance your allied health credentials and open career possibilities. The twosemester program will allow you to direct your healthcare skills to ensure that vitality and dignity are an integral part of the aging process. The second semester provides students the opportunity to engage in a 240 hour (approximately 30 days) internship. This internship is designed to assist students in utilizing their newly acquired knowledge and skills to improve lives and make a positive impact on the population they will be serving. The only prerequisite is healthcare certification or licensure. Credit for work experience is an option for the internship course and will be evaluated on a case-by-case basis. Please contact the Don McCoy (Donald.McCoy@ccd.edu) for specific information on Prior Learning Assessment and a review of your work history.

Required Courses:

HPR	106	Law and Ethics for Health Professions	2
HPR	108	Dietary Nutrition	1
HPR	115	Gerontology for Care Providers	1
		Contemporary Issues in Elderly	

	internship	
104411111111		-
	TE OF ARTS DEGREE – ART HISTORY DESIGNATION	
	ducation Course Requirements:	
	cation	
ENG 121	English Composition I:	
ENG 122	J	3
ENC 122	OR	CT CO2 (2)
ENG 122	English Composition II:	(3)
	a GT-CO3 course	GT-CO3
Mathema	tics	
	nteed transfer Mathematics course (GT-MA1)	
	manities	6
	nteed transfer Arts & Humanities courses	
	courses listed in the Additional Required Courses section below	
(GT-AH1, G	iT-AH2, GT-AH3, GT-AH4)	
		3
One guara	nteed transfer History course (GT-HI1)	
	ehavioral Sciences	6
	nteed transfer Social & Behavioral Sciences courses (GT-SS1, GT-SS2, GT-SS3)	
	Physical Sciences	7-8
_	nteed transfer Natural & Physical Sciences courses	
	e must have the required laboratory (GT-SC1) (GT-SC2, GT-SC1)	
	l Required Courses	
ART 111	Art History: Ancient to Medieval:	
ART 112	Art History: Renaissance to Modern:	
ART 121	Drawing I	
ART 131	Visual Concepts 2-D Design	
ART 132	· · · · · · · · · · · · · · · · · · ·	
	Art History: 1900 to Present:	
	all courses listed below are available at CCD.	9-11
ACC 121, 1		
ACC 121, 1 ANT – a		
	l courses 111 and higher	
ART – al	•	
	l course 121 and higher	
AST – al		
BIO – al		
	16, 217, 226	
CHE - al		
CHI – al	l courses 111 and higher	
CIS 118		
COM – al	l courses	
CRJ 110		
) - all courses (up to 4 credits total)	
	02, 205, 238, 241	
ECO – al	l courses	
EDU 221		
	l courses 121 and higher	
ENV 101	Lassumana 111 ana dhimhau	
	l courses 111 and higher	
GEO – al		
	l courses 111 and higher	
GEY – al		
HIS – al HUM – al		
HWE 100	i COULSES	
	l courses 111 and higher	
01	· · · · · · · · · · · · · · ·	

3

All changes are shaded yellow.

JOU -	all courses
JPN -	all courses 111 and higher
LIT –	all courses
MAT -	all courses 120 and higher
MGD -	all courses
MUS –	all courses
PHI –	all courses
PHY -	all courses
POS -	all courses
PSY –	all courses
SCI 155,	156
SOC -	all courses
SPA -	all courses 111 and higher
THE -	all courses
WST -	all courses
Takal	

Note: Course substitutions are not permitted for any Statewide Transfer Degree program.

If, because course substitutions are not permitted, a student is not able to complete this Statewide Transfer Degree plan, the student should see a Program Advisor for guidance.

ASSOCIATE OF ARTS DEGREE - ENGLISH DESIGNATION (LITERATURE EMPHASIS)

General Education Course Requirements:					
	Communication6				
ENG 121	English Composition I:	GT-CO13			
ENG 122	English Composition II:				
	OR				
ENG 122	English Composition II:	GT-CO2(3)			
	AND				
	a GT-CO3 course	GT-CO3			
Mathemat	tics	3			
One guara	nteed transfer Mathematics course				
MAT 120 (N	Nathematics for Liberal Arts) is recommended	GT-MA1			
Arts & Hur	manities	9			
Three guar	anteed transfer Arts & Humanities courses	GT-AH1, GT-AH3, GT-AH4			
	One guaranteed transfer History courseGT-HI1				
Social & B	ehavioral Sciences	6			
	nteed transfer Social & Behavioral Sciences courses				
	Physical Sciences	7			
	nteed transfer Natural & Physical Sciences courses. One of these courses must have				
	ed laboratory (GT-SC1)				
Additiona	l Required Courses	18			
COM 115	Public Speaking	3			
	OR				
COM 125	Interpersonal Communication	(3)			
	OR				
COM 225	Organizational Communication	(3)			
Five GT Pat	Five GT Pathways LIT coursesGT-AH2				

Note: Students are required to take a total of five LIT courses (15 credits), four of which must be at the 200-level. Please consult with your receiving institution regarding best choices for literature courses.

^{*}Students planning to transfer to CSU-FC will be required to complete a 200-level foreign language for completion of the BA in Art-Art History. Students will be expected to be prepared upon completion of the associate's degree to take an intermediate foreign language or be able to pass the CSU-FC Foreign Language placement exam at the sophomore level. It may not be possible to complete the BA in Art-Art History concentration in two years without this prior foreign language competency.

Recommended Elective: ENG 221 Creative Writing I Note: Not all courses listed below are available at CCD. ACC 121, 122 ANT - all courses ARA – all courses 111 and higher ART – all courses ASL - all course 121 and higher AST – all courses BIO - all courses BUS 115, 216, 217, 226 CHE – all courses CHI - all courses 111 and higher CIS 118 COM – all courses **CRJ 110** DAN & PED - all courses (up to 4 credits total) ECE 101, 102, 205, 238, 241 ECO – all courses EDU 221 ENG – all courses 121 and higher **ENV 101** FRE - all courses 111 and higher GEO - all courses GER - all courses 111 and higher GEY - all courses HIS - all courses HUM – all courses **HWE 100** ITA - all courses 111 and higher JOU – all courses JPN - all courses 111 and higher LIT – all courses MAT - all courses 120 and higher MGD - all courses MUS - all courses PHI – all courses PHY – all courses POS – all courses PSY - all courses SCI 155, 156 SOC – all courses SPA - all courses 111 and higher THE – all courses WST – all courses Total 60 Note: Course substitutions are not permitted for any Statewide Transfer Degree program.

If, because course substitutions are not permitted, a student is not able to complete this Statewide Transfer Degree plan, the student should see a Program Advisor for guidance.

ASSOCIATE OF ARTS DEGREE - MUSIC DESIGNATION

Gene	General Education Course Requirements:				
	Communication				
		English Composition I:			
		English Composition II:			
		OR			
ENG	122	English Composition II:	.GT-CO2	(3)	
		AND			
		a GT-CO3 course	.GT-CO3		

Mathemat	ics	3				
One guaranteed transfer Mathematics courseGT-MA1						
Arts & Hur	Arts & Humanities6					
MUS 121	Music History: Medieval through Classical:	GT-AH13				
MUS 122	Music History: Early Romantic Period to Present:	GT-AH13				
	nteed transfer History course					
	ehavioral Sciences					
Two guara	nteed transfer Social & Behavioral Sciences courses*	GT-SS1, GT-SS2, GT-SS3				
	Physical Sciences					
	nteed transfer Natural & Physical Sciences courses. One of these courses must have					
	boratory (GT-SC1)					
	Required Courses					
MUS 110	Music Theory I					
MUS 111	Music Theory II					
MUS 112	Ear Training/Sight Singing I Lab					
MUS 113	Ear Training/Sight Singing II Lab					
MUS 131	Music Class I: Piano					
MUS 141	Private Instruction					
MUS 142	Private Instruction					
MUS 151	Ensemble I					
MUS 152	Ensemble II					
MUS 210	Music Theory III					
MUS 211	Music Theory IV					
MUS 212	Advanced Ear Training/Sight Singing I Lab					
MUS 213	Advanced Ear Training/Sight Singing II Lab					
MUS 241	Private Instruction					
MUS 242	Private Instruction					
MUS 251	Ensemble I					
	MUS 252 Ensemble II					
Electives3						
MUS – all courses						
Total						

*CSU-Ft. Collins requires that one of these courses be PSY 101-General Psychology I.

Note: Course substitutions are not permitted for any Statewide Transfer Degree program.

If, because course substitutions are not permitted, a student is not able to complete this Statewide Transfer Degree plan, the student should see a Program Advisor for guidance.

ASSOCIATE OF ARTS DEGREE - STUDIO ART DESIGNATION

General Education Course Requirements:					
General Education Course Requirements: 31 Communication					
ENG 121	English Composition I:	GT-CO13			
ENG 122	English Composition II:	GT-CO2			
	OR				
ENG 122	English Composition II:	GT-CO2(3)			
	AND				
	a GT-CO3 course	GT-CO3			
Mathemat	ics	3			
One guarar	nteed transfer Mathematics course (GT-MA1)				
Arts & Hun	Arts & Humanities6				
	nteed transfer Arts & Humanities courses (GT-AH2, GT-AH3, GT-AH4)				
History		3			
One guarar	nteed transfer History course (GT-HI1)				
Social & Be	Social & Behavioral Sciences				
	Two guaranteed transfer Social & Behavioral Sciences courses (GT-SS1, GT-SS2, GT-SS3)				
Natural & F	Natural & Physical Sciences				
Two guarar	Two guaranteed transfer Natural & Physical Sciences courses				
One course	One course must have the required laboratory (GT-SC1) (GT-SC2, GT-SC1)				

All changes are shaded yellow.

Addi	dditional Required Courses21				
ART	111	Art History: Ancient to Medieval:	GT-AH13		
ART	112	Art History: Renaissance to Modern:	GT-AH13		
ART	121	Drawing I	3		
ART	128	Figure Drawing I	3		
		OR			
ART	221	Drawing I	(3)		
ART	131	Visual Concepts 2-D Design	3		
ART	132	Visual Concepts 3-D Design	3		
Any t	hree-c	credit STUDIO ART course	3		

Note: If these credits are not required for the major at a receiving 4-year institution, they will be applied to the Bachelor's degree as elective credit towards graduation. Please check with the receiving institution to determine in which way these courses will be applied.

Electives ______8 Note: Not all courses listed below are available at CCD. ACC 121, 122 ANT – all courses ARA - all courses 111 and higher ART – all courses ASL - all course 121 and higher AST - all courses BIO - all courses BUS 115, 216, 217, 226 CHE – all courses CHI - all courses 111 and higher CIS 118 COM – all courses **CRJ 110** DAN & PED - all courses (up to 4 credits total) ECE 101, 102, 205, 238, 241 ECO - all courses EDU 221 ENG - all courses 121 and higher **ENV 101** FRE - all courses 111 and higher GEO - all courses GER - all courses 111 and higher GEY - all courses HIS - all courses HUM – all courses **HWE 100** ITA - all courses 111 and higher JOU – all courses JPN - all courses 111 and higher LIT - all courses MAT - all courses 120 and higher MGD – all courses MUS - all courses PHI - all courses PHY - all courses POS – all courses PSY – all courses SCI 155, 156 SOC - all courses

All changes are shaded yellow.

SPA - all courses 111 and higher

THE - all courses WST – all courses *Students planning to transfer to CSU-FC will be required to complete a 200-level foreign language for completion of the BA in Studio Art must complete two semesters of one foreign language for their electives OR be able to pass the CSU-FC Foreign Language placement exam at the sophomore level. It may not be possible to complete the BA in Studio Art in two years without this prior foreign language competency.

Note: Course substitutions are not permitted for any Statewide Transfer Degree program.

If, because course substitutions are not permitted, a student is not able to complete this Statewide Transfer Degree plan, the student should see a Program Advisor for guidance.

ASSOCIATE OF ARTS DEGREE - THEATER DESIGNATION Communication ______6 AND a GT-CO3 courseGT-CO3 One guaranteed transfer Mathematics course Arts & Humanities.......6 History3 One guaranteed transfer History course (GT-HI1) Social & Behavioral Sciences6 Two guaranteed transfer Social & Behavioral Sciences courses (GT-SS1, GT-SS2, GT-SS3) Two guaranteed transfer Natural & Physical Sciences courses One of these courses must have the required laboratory (GT-SC1) (GT-SC1, GT-SC2) Additional Required Courses _______18 THE 108 Theatre Script Analysis:GT-AH1......3 THE 111 THE 116 Technical Theatre......3 THE 215 Playwriting:GT-AH1......3 Choose one course from the following: THE 132 Theatre Production II(3) Theatre Production III......(3) THE 231 THE 232 Theatre Production IV......(3) THE 212 THE 215 Playwriting:GT-AH1......3 Electives*______11 **Note:** Not all courses listed below are available at CCD. ACC 121, 122 ANT – all courses (see NOTE below) ARA – all courses 111 and higher ART – all courses ASL – all courses 121 and higher AST – all courses BIO – all courses BUS 115, 216, 217, 226 CHE - all courses CHI - all courses 111 and higher CIS 118 COM – all courses CRJ 110 CSC 160, 161 DAN & PED - all courses (up to 4 credits total) ECE 101, 102, 205, 238, 241

ECO – all courses

EDU 221					
ENG	_	all courses 121 and higher			
ENV 1	101				
FRE	_	all courses 111 and higher			
GEO	_	all courses			
GER	_	all courses 111 and higher			
GEY	_	all courses			
HIS	_	all courses			
HUM	_	all courses			
HWE	100)			
ITA	_	all courses 111 and higher			
JOU	_	all courses			
JPN	_	all courses 111 and higher			
LIT	_	all courses			
MAT	_	all courses 120 and higher			
MGD	_	all courses			
MUS	_	all courses			
PHI	_	all courses			
PHY	_	all courses			
POS	_	all courses			
PSY	_	all courses 101 and higher			
SOC	_	all courses			
SPA	_	all courses 111 and higher			
THE	_	all courses			
WST	_	all courses			

*Students interested in attending MSU Denver or CSU-Fort Collins are advised to take COM 115- Public Speaking; students who plan to transfer to UCB or UCCS may not take elective courses with a THE prefix.

Note: Course substitutions are not permitted for any Statewide Transfer Degree program.

If, because course substitutions are not permitted, a student is not able to complete this Statewide Transfer Degree plan, the student should see a Program Advisor for guidance.

ASSOCIATE OF SCIENCE DEGREE - BIOLOGY DESIGNATION

General Education Course Requirements:				
Commun	ication	6		
ENG 121	English Composition I:	GT-CO13		
ENG 122	English Composition II:	GT-CO23		
	OR			
ENG 122	English Composition II:	GT-CO2(3)		
	AND			
	a GT-CO3 course			
	atics			
	Calculus I:			
	ımanities	6		
	anteed transfer Arts & Humanities courses (GT-AH1, GT-AH2, GT-AH3, GT-AH4)			
History		3		
	anteed transfer History course			
	Behavioral Sciences			
	anteed transfer Social & Behavioral Sciences courses (GT-SS1, GT-SS2, GT-SS2, GT-SS3)			
Natural 8	Physical Sciences	10		
	General College Biology I with Lab:			
CHE 111				
Additional Required Courses20				
BIO 112				
CHE 112				
PHY 111		GT-SC15		
PHY 112	Physics: Calculus-Based II with Lab:	GT-SC15		

Note: Not all courses listed below are available at CCD. ANT – all courses ARA – all courses 111 and higher ART – all courses ASL – all courses AST – all courses BIO – all courses CHE – all courses CHI - all courses 111 and higher CIS 118 COM – all courses CSC 161 DAN, HPL and PED - all courses ECO – all courses EDU 221 ENG – all courses 121 and higher ENV 101 FRE - all courses 111 and higher GEO - all courses GER – all courses 111 and higher GEY – all courses HIS – all courses HUM – all courses HWE 100 ITA – all courses 111 and higher JOU – all courses JPN - all courses 111 and higher LIT – all courses MAT - all courses 121 and higher MUS – all courses PHI - all courses PHY - all courses POS – all courses PSY – all courses SOC – all courses SPA – all courses 111 and higher THE - all courses WST – all courses

Students are strongly encouraged to seek academic advising prior to registration regarding the acceptability of online science courses if they anticipate transferring to a four year institution or completing graduate work in the science or health professions. It should be noted that per Colorado Revised Statute, § 23-1-125(1)(e), general education courses taken online are guaranteed to satisfy core course (GT Pathways) requirements at all Colorado public institutions of higher education.

Note: Course substitutions are not permitted for any Statewide Transfer Degree program.

If, because course substitutions are not permitted, a student is not able to complete this Statewide Transfer Degree plan, the student should see a Program Advisor for guidance.

ASSOCIATE OF SCIENCE DEGREE - GEOLOGY DESIGNATION

General Ed	lucation Course Requirements:	36
	cation	
ENG 121	English Composition I:	GT-CO13
	English Composition II:	
ENG 122	English Composition II:	GT-CO2(3)
	a GT-CO3 course	GT-CO3

Mathematics5				
MAT 201	Calculus I:	GT-MA1		
Arts & Hur	manities	6		
Two guara	nteed transfer Arts & Humanities courses (GT-AH1, GT-AH2, GT-AH3, GT-AH4)			
History		3		
One guara	nteed transfer History course	GT-HI1		
Social & B	ehavioral Sciences	6		
Two guara	nteed transfer Social & Behavioral Sciences courses (GT-SS1, GT-SS2, GT-SS2, GT-SS3)			
Natural &	Physical Sciences	10		
CHE 111	General College Chemistry I with Lab:			
CHE 112	General College Chemistry II with Lab:	GT-SC15		
Additiona	l Required Courses	23		
GEY 111	Physical Geology with Lab:	GT-SC14		
GEY 112	Historical Geology with Lab:	GT-SC14		
MAT 202	Calculus II:	GT-MA15		
PHY 211	Physics: Calculus-Based I with Lab:	GT-SC15		
	Physics: Calculus-Based II with Lab:			
Electives		1		
Note: Not	all courses listed below are available at CCD.			
ANT – al	courses			
ARA – al	courses 111 and higher			
ART – al	courses			
ASL – al	courses			
AST – al	courses			
BIO – al	courses			
CHE – al	courses			
CHI – al	courses 111 and higher			
CIS 118				
COM – al	courses			
CSC 161				
DAN, HPL a	and PED - all courses			
ECO – al	courses			
EDU 221				
ENG – al	courses 121 and higher			
ENV 101				
FRE – al	courses 111 and higher			
GEO – al	courses			
GER – al	courses 111 and higher			
GEY – al				
HIS – al	courses			
HUM – al	courses			
HWE 100				
ITA – al	courses 111 and higher			
JOU – al	courses			
JPN – al	courses 111 and higher			
LIT – al	courses			
MAT – al	courses 121 and higher			
MUS – al				
PHI – al	courses			
PHY – al	courses			
POS – al	courses			
PSY – al	courses			
SOC – al	courses			
	courses 111 and higher			
THE – al				
WST – al				
		60		

In addition to meeting the requirements listed here, contact the department at the school to which you want to transfer for program-specific information.

If these credits are not required for the major at the receiving 4-year institution, they will be applied to the Bachelor's degree as elective credit towards graduation. Please check with the receiving institution to determine in which way these courses will be applied.

Note: Course substitutions are not permitted for any Statewide Transfer Degree program.

If, because course substitutions are not permitted, a student is not able to complete this Statewide Transfer Degree plan, the student should see a Program Advisor for guidance.

ASSOCIATE OF SCIENCE DEGREE - PHYSICS DESIGNATION

Gene	ral Ed	ucation Course Requirements:	36
Com	munic	ation	6
ENG	121	English Composition I:	GT-CO13
ENG	122	English Composition II:	GT-CO23
		OR	
ENG	122	English Composition II:	GT-CO2(3)
		AND	
		a GT-CO3 course	GT-CO3
Math	emati	ics	5
MAT	201	Calculus I:	GT-MA1
Arts	& Hum	nanities	9
		anteed transfer Arts & Humanities courses (GT-AH1, GT-AH2, GT-AH3, GT-AH4)	
One	guaran	teed transfer History course	GT-HI1
		havioral Sciences	3
One	guaran	teed transfer Social & Behavioral Sciences course (GT-SS1, GT-SS2, GT-SS3)	
Natu	ral & P	Physical Sciences	
PHY	211	Physics: Calculus-based I with Lab:	GT-SC15
PHY	212	Physics: Calculus-based II with Lab:	GT-SC15
Addi	tional	Required Courses	24
CHE	111	General College Chemistry I with Lab:	GT-SC15
CHE	112 *	General College Chemistry II with Lab:	GT-SC15
		OR	
CSC	160*	Computer Science I (Language)	(4)
MAT	202	Calculus II:	GT-MA15
MAT	203	Calculus III:	GT-MA14
		OR	
MAT	204**	Calculus III with Engineering Applications:	GT-MA1(5)
MAT	261**	Differential Equations with Engineering Applications	
		(not offered at CCD):	GT-MA14
		OR	
MAT	265	Differential Equations:	GT-MA1(3)
		OR	
		Differential Equations with Linear Algebra	
PHY	213	Physics III: Calculus-based	3
Elect	ives		0
Note	: Not a	Il courses listed below are available at CCD.	

ANT – all courses

ARA – all courses 111 and higher

ART - all courses

ASL - all courses

AST - all courses

BIO – all courses

CHE - all courses

CHI – all courses 111 and higher

CIS 118

COM – all courses

CSC 161

DAN, HPL and PED - all courses

ECO – all courses

EDU 221

ENG - all courses 121 and higher

ENV 101 FRE - all courses 111 and higher GEO - all courses GER - all courses 111 and higher GEY - all courses HIS - all courses HUM – all courses HWE 100 ITA – all courses 111 and higher JOU – all courses JPN – all courses 111 and higher LIT – all courses MAT - all courses 121 and higher MUS - all courses PHI – all courses PHY - all courses POS – all courses PSY – all courses

SPA - all courses 111 and higher

SOC – all courses

THE – all courses

WST – all courses

Total 6

Note: Course substitutions are not permitted for any Statewide Transfer Degree program.

If, because course substitutions are not permitted, a student is not able to complete this Statewide Transfer Degree plan, the student should see a Program Advisor for guidance.

STATEWIDE TRANSFER ARTICULATION AGREEMENT - CHEMISTRY

Gen	eral Ed	lucation Course Requirements:	30
Com	munic	lucation Course Requirements:ation	6
ENG	121	English Composition I:	GT-CO13
ENG	122	English Composition II:	
		OR	
ENG	122	English Composition II:	GT-CO2 (3)
		AND	
		a GT-CO3 course	GT-CO3
		ics	
		Calculus I:	
		nanities	3
One	guarar	nteed transfer Arts & Humanities course (GT-AH1, GT-AH2, GT-AH3, GT-AH4)	
Hist	ory		3
One	guarar	nteed transfer History course	GT-HI1
Soci	al & Be	Phavioral Sciences	3
One	guarar	nteed transfer Social & Behavioral Sciences course (GT-SS1, GT-SS2, GT-SS2, GT-SS3)	
		Physical Sciences	
CHE	111	General College Chemistry I with Lab:	GT-SC15
CHE	112	General College Chemistry II with Lab:	GT-SC15
Add	itional	Required Courses	29
CHE	211	Organic Chemistry I with Lab	5
	212	Organic Chemistry II with Lab	5
MAT	202	Calculus II:	GT-MA15

^{*}Students planning to transfer to University of Colorado Boulder must take CHE 112 (not CSC 160) to fulfill this requirement; students planning to transfer to University of Northern Colorado must take CSC 160 (not CHE 112) to fulfill this requirement; students planning to transfer to Fort Lewis College or University of Colorado Colorado Springs must take both CSC 160 and CHE 112; students planning to transfer to a receiving institution not listed here may choose either one of these courses.

^{**}Please Be advised: If you choose to take one of these courses, it will put you over 60 credits. The courses will transfer but the extra credits may not. That is, the receiving institution may still require the completion of 60 credits for the major.

MAT	203	Calculus III:	GT-MA15	
PHY	211	Physics: Calculus-Based I with Lab:	GT:SC15	
	212	,		
			1	
		all courses listed below are available at CCD.		
		II courses		
		ll courses 111 and higher		
		ll courses		
		II courses		
		ll courses 111 and higher		
CIS 1	118			
		ll courses		
CSC				
		and PED - all courses		
		ll courses		
	221			
		ll courses 121 and higher		
	101			
		ll courses 111 and higher		
		ll courses		
		ll courses 111 and higher		
		ll courses		
		ll courses		
		ll courses		
	Ξ100			
		ll courses 111 and higher		
		ll courses		
		ll courses 111 and higher		
		ll courses		
		ll courses 121 and higher		
		ll courses		
		ll courses 111 and higher		
		ll courses		
	– al	ll courses	60	
IOTE				

This statewide transfer articulation agreement in Chemistry does not fulfill requirements for the GT Pathways general education curriculum or the Associate of Science degree prior to transfer; however, this agreement does guarantee a student, if admitted, junior standing and completion of the baccalaureate degree within an additional 60 semester hours at the receiving institution.

Completion of the receiving institution's lower division general education requirements is fulfilled only under the condition that one GT Pathways-approved course in arts and humanities (AH1, AH2, AH3, or AH4) and one GT Pathways-approved course in social and behavioral sciences (SS1, SS2, or SS3) are successfully completed at the receiving institution within the first 30 hours or 12 calendar months.

Students transferring to a 4-yr college/university under this Chemistry agreement are encouraged to 'reverse' transfer the one GT Pathways course in arts and humanities and the one GT Pathways course in social and behavioral sciences (Note #2 above) back to their community college in order to complete the GT Pathways general education program and to earn their Associate of Science degree with a Chemistry designation.

Lecture and laboratory portions of organic chemistry, CHE 211 and 212, must not be taken in an online delivery format.

Note: Course substitutions are not permitted for any Statewide Transfer Articulation Agreement.

If, because course substitutions are not permitted, a student is not able to complete this Statewide Transfer Articulation Agreement, the student should see a Program Advisor for guidance.

ASSOCIATE OF APPLIED SCIENCE TRANSFER DEGREE IN ACCOUNTING

ACCOUNTING

The following courses represent the transfer oriented Associate of Applied Science Degree for Accounting majors. Upon completion of the AAS Transfer Degree in Accounting, students may transfer to Metropolitan State University of Denver's Bachelor of Science program in Accounting. An additional 60 credits of MSU-Denver coursework must be completed to earn the Bachelor of Science Degree in Accounting from MSU-Denver. All AAS Transfer Degree coursework must be completed with a grade of C or better.

General Education Requirements

CIS 118	Introduction to PC Applications		3
	Public Speaking		
	Principles of Macroeconomics:		
	Principles of Microeconomics:		
	English Composition I:		
	English Composition II:		
	Finite Mathematics:		
MAT 125	Survey of Calculus:	GT-MA1	4
	American Government:		

Program Requirements

ACC 115	Payroll Accounting	3
ACC 121	Accounting Principles I	4
ACC 122	Accounting Principles II	4
ACC 125	Computerized Accounting	3
	Tax Help Colorado	
ACC 133	Tax Help Colorado Practicum	1
ACC 135	Spreadsheet Applications for Accounting	3
BUS 115	Introduction to Business	3
BUS 216	Legal Environment of Business	3
BUS 217	Business Communication and Report Writing	3
MAR 160	Customer Service	3
Subtotal		32
Total		61

CERTIFICATE IN ENGINEERING GRAPHICS

Scanned Input 3D Modeling Certificate

This program is not eligible for federal student aid.

The 7 credit hour certificate covering both 3D Printing and 3D Scanning and Modeling is design for post Engineering Graphics/ Mechanical Designer AAS or CAD designers with established 3D parametric modeling skills. The first class, **3D Printing**, will provide students with the ability to blend the virtual and real design worlds together through the use 3D CAD Modeling and 3D Printing. The second class, **3D Scanning and Modeling**, exposes students to 3D scanning and modeling. Students will manipulate various types of 3D scanning technology and create CAD models using scanning software and other CAD programs.

Program Admission Requirements

Meet with Program Chair or Program Advisor. Call to make an appointment.

Requirements

CAD 264	3D Printing/Additive Manufacturing	
Total	7	

CERTIFICATE IN MACHINE TECHNOLOGIES

CCD Manufacturing Center

Multi Axis Lathe Certificate

This certificate is not eligible for federal student aid.

This program is designed to instruct students in the set-up, operation, and programming of multi axis lathes. The student will work with live-tooling and dual-spindles to program and manufacture one-off parts. This course of study is an advanced program meant for Machining Technologies AAS degree graduates or for incumbent employees with advanced CNC skills and advanced programming experience.

Program Admission Requirements

Completion of a Machining Technologies degree within the past 5 years. Minimum work history requirements, prior CNC programming experience, minimum testing scores and employer references.

Requirements

MAC 262	Introduction to multi-axis lathe	2
MAC 263	Multi-Axis Lathe Operation	3
	Multi-Axis Lathe Programming	

CERTIFICATE IN MACHINE TECHNOLOGIES

CCD Manufacturing Center

CNC Wire EDM Certificate

This certificate is not eligible for federal student aid.

This program will instruct a student in he basics of CNC wire EDM set-up, programming and controller operations. This course of study is an advanced program meant for Machining Technologies AAS degree graduates or for incumbent employees with advanced CNC skills and programming experience.

Program Admission Requirements

Completion of a Machining Technologies degree within the past 5 years. Minimum work history requirements, prior CNC programming experience, minimum testing scores and employer references.

Requirements

MAC 251	Introduction to Wire EDM2	
MAC 253	Wire EDM Operation	
MAC 257	Wire EDM Programming3	
Total8		

CERTIFICATE IN MACHINE TECHNOLOGIES

CCD Manufacturing Center

Five Axis Milling Machine Certificate

This certificate is not eligible for federal student aid.

Upon completion of this program a student will be able to set-up, operate and program five-axis milling machines. The student will be familiar with tool management, pallet changers, and lights-out manufacturing. This course of study is an advanced program meant for Machining Technologies AAS degree graduates or for incumbent employees with advanced CNC skills and advanced programming experience.

Program Admission Requirements

Completion of a Machining Technologies degree within the past 5 years. Minimum work history requirements, prior CNC programming experience, minimum testing scores and employer references.

Requirements

3 3		
MAC 261 Five-axis Milling Machine Programming	3	
MAC 260 Five-axis Milling Machine Operation	3	
MAC 259 Introduction to Five-axis Milling Machine	2	

COMPUTED TOMOGRAPHY CERTIFICATE

Center for Health Sciences at Lowry

Computed Tomography Certificate, Non-Distance

The medical imaging modality of Computed Tomography (CT) is critical in the diagnosis and treatment of trauma, as well as in the evaluation of many pathological processes. This program will assist qualified students in obtaining the necessary didactic education and mandatory clinical competencies to prepare them to sit for the American Registry of Radiologic Technologists (ARRT) CT Certification Examination. The program will prepare students for entry-level clinical practice.

The Non-Distance Computed Tomography Certificate program consists of two online didactic classes and two semesters (500 hours) of clinical internship.

Enroll in RTE 240 and RTE 255 didactic classes, with two semesters of clinical RTE 284 (6 credit hours per semester) where CCD would provide clinical experience through the current clinical affiliates of CCD. Students would receive regular clinical instruction by CCD faculty and be covered under CCD's professional liability insurance.

Students must complete the minimum of 500 documented CT clinical training hours within 24 months prior to graduation.

Program Admission Requirements

Prior to enrolling in the program, students must complete all steps of the CCD college admission process. The online college application is available at www.ccd.edu: select "Future Student, Apply to CCD Today". NOTE: Admission to the college does not guarantee admission to the CT program.

Only students who wish to perform a clinical internship in one of CCD's clinical affiliate facilities must apply to the program. Enrollment in RTE 240 and RTE 255 does not require a program application packet; just register following standard college enrollment procedures.

Admission to the CT Non-Distance Certificate Program is dependent upon the following:

- Fulfilling all requirements for admission to CCD.
- Possess a current ARRT or NMTCB certification, or be a registry eligible graduate of an accredited program in Radiologic Technology, Nuclear Medicine and/or Radiation Therapy.

Applicants must have a minimum of one year experience in direct patient care.

Submission of a complete admissions packet a minimum of eight weeks prior to the start of the semester in which the student plans to begin the program. Dates will be verified by postmark.

Clinical site availability. Internship placement is on a first-come, first-served basis. Students will be notified by the CT Coordinator of acceptance and placement.

Admissions Packet

The admissions packet consists of documents that can be downloaded from the website https://www.ccd.edu/academics/academic-centers/health-sciences-lowry/programs-study/radiologic-technology/apply and includes the following:

- CT Program Application
- · Current resume with proof of one year direct patient care experience
- · Copy of current ARRT or NMTCB certification card
- · Current CPR (BLS for Healthcare Providers) card

Background Check and Drug Screen – must be completed six weeks prior to the start of the semester after notification of acceptance into the program by the CT coordinator

Documentation of current Qualitative Respiratory Fit Test Immunization record documenting the following:

- PPD done within the last 3 months
- · MMR 2 immunizations or documentation of immunity
- Hepatitis B series
- · Varicella immunization or documentation of disease
- Tetanus/Diphtheria Toxoid (TD)
- Annual Flu Shot

Other documents as listed on the website

Requirements

Tota	otal17				
RTF	286	Advanced Clinical Specialty II	6		
RTE	284	Advanced Clinical Internship (CT)	6		
RTE	255	Multiplanar Sectional Imaging*	2		
RTE	240	Principles of CT Imaging*	3		

COMPUTED TOMOGRAPHY CERTIFICATE

Center for Health Sciences at Lowry

Computed Tomography Certificate, Distance

The medical imaging modality of Computed Tomography (CT) is critical in the diagnosis and treatment of trauma, as well as in the evaluation of many pathological processes. This program will assist qualified students in obtaining the necessary didactic education to prepare them to sit for the American Registry of Radiologic Technologists (ARRT) CT Certification Examination.

The Computed Tomography Distance Certificate program is designed primarily for long distance or out-of-state students. It consists of two online didactic classes and an instructor review of clinical competencies.

^{*}Courses are offered online through Desire2Learn and can be taken separately.

^{*}Enrollment in RTE 240 and RTE 255 is not restricted and does not require application to program.

Enroll in RTE 240 and RTE 255 didactic classes and RTE 284 (1 credit hour), which would be used for verification of clinical competencies and required clinical hours. The student would be responsible for obtaining their own clinical placement and would not receive any clinical instruction by CCD faculty or be covered under CCD's professional liability insurance.

Students must complete the minimum of 500 documented CT clinical training hours within 24 months prior to graduation.

Program Admission Requirements

Prior to enrolling in the program, students must complete all steps of the CCD college admission process. The online college application is available at www.ccd.edu: select "Future Student, Apply to CCD Today".

Enrollment in RTE 240 and RTE 255 does not require a program application packet; just register following standard college enrollment procedures.

Admission to the CT Distance Certificate Program is dependent upon the following:

- Fulfilling all requirements for admission to CCD.
- Possess a current ARRT or NMTCB certification, or be a registry eligible graduate of an accredited program in Radiologic Technology, Nuclear Medicine and/or Radiation Therapy.

Submission of a complete admissions packet a minimum of four weeks prior to the start of the semester in which the student plans to begin the program. Dates will be verified by postmark.

Admissions Packet

The admissions packet consists of documents that can be downloaded from the website https://www.ccd.edu/academics/academiccenters/health-sciences-lowry/programs-study/radiologic-technology/apply and includes the following:

- CT Program Application
- Current resume with proof of one year direct patient care experience
- Copy of current ARRT or NMTCB certification card
- Immunization record documenting the following:
 - PPD done within the last 3 months
 - MMR 2 immunizations or documentation of immunity
 - Hepatitis B series
 - Varicella immunization or documentation of disease
 - Tetanus/Diphtheria Toxoid (TD)
 - Annual Flu Shot
- Other documents as listed on the website

Requirements

RTE	240	Principles of CT Imaging*	3
		Multiplanar Sectional Imaging*	
		Advanced Clinical Internship (CT)	
Tota		• • •	6

Updates and Corrections to Programs

ASSOCIATE IN GENERAL STUDIES

Core course requirements may NOT be waived or substituted.

ASSOCIATE OF APPLIED SCIENCE DEGREE IN ENGINEERING GRAPHICS

Mechanical Drafter AAS Degree

The Engineering Graphics Mechanical Drafter program allows students to pursue an Associate of Applied Science Degree that provides an opportunity to learn the skills needed to become a CAD/Drafter in many of the important industries throughout Colorado and the country. This degree program will include the skills from 2D CAD drafting to 3D parametric modeling. Along the degree path, students will also have opportunities to augment their CAD skills with rapid prototyping, using a state-of-the-art 3D printer, as well as exposure to Computer Aided Machining programs such as Gibbs CAM and MasterCAM. Also in the degree plan, students will be trained in mechanical design and will develop an understanding of mechanical design with an eye towards manufacturability.

^{*}Courses are offered online through Desire2Learn and can be taken separately.

^{*}Enrollment in RTE 240 and RTE 255 is not restricted and does not require application to program.

Program Admission Requirements

Meet minimum assessment scores or prerequisites required for general education courses in the program. Meet with Program Chair or Program Advisor. Call to make an appointment.

General Education Requirements

	Introduction to Physics:GT-SC1	
	Technical Mathematics	
	English Composition I:GT-CO1	
	Public Speaking	
CIS 118	Introduction to PC Applications	3

Program Requirements

Computer Aided Drafting I	3
Computer Aided Drafting II	3
Rhino	3
Inventor I-AutoDesk	3
Solidworks/Mechanical	3
3D Printing/Additive Manufacturing	3
3D Scanning and Modeling	∠
Technical Drafting III	3
Introduction to Axonometric Views	3
Introduction to Sections and Auxiliary Views	3
Introduction to Industrial Drafting and Design	3
Geometric Dimension & Tolerance	3
Internship	6
OR	
Capstone: Projects in 3-D for Industrial Drafting & Design	(6
	43
	60
	Computer Aided Drafting I

CERTIFICATE IN ENGINEERING GRAPHICS

Engineering Graphics Intermediate Mechanical Certificate

This certificate builds on the Basic Certificate. It provides currency and skill training for individuals wanting to work in the field of Engineering Graphics Mechanical Design. This program includes skills needed to understand 3D parametric drafting using the state of the art drafting program. This certificate is fully transferable to the Mechanical Drafter AAS Degree. Please see a Program Advisor about this pathway.

Program Admission Requirements

Meet minimum assessment scores or prerequisites required for general education courses in the program. Meet with Program Chair or Program Advisor. Call to make an appointment.

Requirements

CAD 101	Computer Aided Drafting I	3
CAD 102	Computer Aided Drafting II	3
CAD 217	Rhino	3
CAD 240	Inventor I-AutoDesk	3
	Solidworks/Mechanical	
CAD 262	3D Printing/Additive Manufacturing	3
CIS 118	Introduction to PC Applications	3
COM 115	Public Speaking	3
EGT 103	Technical Drafting III	3
EGT 106		3
EGT 107	Introduction to Sections and Auxiliary Views	3
EGT 160	Introduction to Industrial Drafting	3
	Technical Mathematics	
Total		40

SPANISH DWD

Science Requirement:

Two GT Pathways Natural & physical Sciences courses (GT-SC1, GT-SC2). One of these courses must have the required laboratory (GT-SC1)

COMMUNICATIONS DWD

Electives have been updated to the following:

Note: Not all courses listed below are available at CCD.

ACC 121, 122

ANT - all courses

ARA - all courses 111 and higher

ART - all courses

ASL - all course 121 and higher

AST - all courses

BIO - all courses

BUS 115, 216, 217, 226

CHE - all courses

CHI - all courses 111 and higher

CIS 118

COM – all courses

CRJ 110

DAN & PED – all courses (up to 4 credits total)

ECE 101, 102, 205, 238, 241

ECO – all courses

EDU 221

ENG - all courses 121 and higher

ENV 101

FRE - all courses 111 and higher

GEO - all courses

GER - all courses 111 and higher

GEY - all courses

HIS - all courses

HUM – all courses

HWE 100

ITA - all courses 111 and higher

JOU – all courses

JPN - all courses 111 and higher

LIT - all courses

MAT - all courses 120 and higher

MGD - all courses

MUS - all courses

PHI - all courses

PHY – all courses

POS – all courses

PSY – all courses

SCI 155, 156

SOC - all courses

SPA - all courses 111 and higher

THE - all courses

WST - all courses

Total 60

PHILOSOPHY DWD

Electives have been updated to the following:

Note: Not all courses listed below are available at CCD.

ACC 121, 122

ANT – all courses

ARA - all courses 111 and higher

ART – all courses

ASL - all course 121 and higher

AST – all courses

BIO - all courses

BUS 115, 216, 217, 226

CHE – all courses CHI - all courses 111 and higher CIS 118 COM – all courses CRJ 110 DAN & PED – all courses (up to 4 credits total) ECE 101, 102, 205, 238, 241 ECO – all courses EDU 221 ENG - all courses 121 and higher ENV 101 FRE - all courses 111 and higher GEO - all courses GER - all courses 111 and higher GEY – all courses HIS - all courses HUM – all courses **HWE 100** ITA - all courses 111 and higher JOU – all courses JPN - all courses 111 and higher LIT - all courses MAT - all courses 120 and higher MGD - all courses MUS - all courses PHI – all courses PHY - all courses POS – all courses PSY – all courses SCI 155, 156 SOC – all courses SPA - all courses 111 and higher THE – all courses WST – all courses

RADIATION THERAPY

Upon successful completion of the Radiation Therapy Program, graduates are eligible to apply for registry by the American Registry of Radiologic Technologists (ARRT) in Radiation Therapy. This program will prepare diagnostic technologists, RT(R), to be Radiation Therapists, RT(T). A certificate is obtained over three semesters. A new class begins in the fall semester of each year. Graduates will be dual registered, RT(R)(T).

Application Information

See program application process at our website www.ccd.edu/program/radiation-therapy.

Qualified applicants will be notified on or before May 25. Upon program acceptance, background check, fingerprinting and drug screening must be completed prior to the start of classes.

Radiation Therapy Certificate

Center for Health Sciences at Lowry

Fall			
RTH	221	Principles-Radiation Therapy I	3
RTH	225	Oncology Pathophysiology	3
RTH	242	Radiation Physics	3
RTH	281	Internship I	8
		Subtotal	17
Sprin	g		
RTH	222	Principles-Radiation Therapy II	2
RTH	243	Oncology Principle and Practice I	2
RTE	255	Multiplanar Sectional Imaging	2
RTH	261	Treatment Planning	3
RTH	282	Internship II	8
		Subtotal	

Summer

RTH	244	Oncology Principle and Practice II	2
		Internship III	
		Subtotal	
		Total	44

ASSOCIATE OF APPLIED SCIENCE DEGREE IN RADIOLOGIC TECHNOLOGY

Steps to a Successful Application

Prior to enrolling in the program, students must complete all steps of the CCD college admissions process. The online college application is available at www.ccd.edu: select "Future Student, Apply to CCD Today". Radiologic Technology admissions packets are accepted annually. They are available July 1st and must be submitted and postmarked by December 1st to be considered for admission into the class beginning fall of the next academic year. Only packets complete in entirety upon submission will be accepted for consideration. They will be evaluated by the program faculty.

- Admission to the program, which is a highly competitive process, is based on a point system (100), determined by the following required criteria:
 - Minimum GPA of 3.0 for science and medical terminology courses and 2.8 for General Education courses (20 points) Note: All prerequisites must be taken for a letter grade.
 - Performance on Health Occupational Aptitude Exam (20 points)
- This exam will be by invitation only, based upon having met the minimum requirements and submission of a completed application.
 - 12 hours of documented job shadowing (minimum) (12 points)
 - 2 structured letters of recommendation (minimum) (10 points)
 - Interview with the application panel (30 points)
 - **Note:** The number of applicants who are invited to participate in the interviews depends upon the number of clinical placement sites which are available. Approximately 36 interviews will be granted.
 - Health care experience (not requisite criteria) (4 points)
 - Proof of Colorado residency (4 points)
- Approximately 25 of the highest scoring candidates from the panel interview and admissions evaluation will be invited to enter the Radiologic Technology program.
- Candidates who are not selected to enter the program will be provided with advisement, if desired. Students may apply for the program a total of three times.
- All prerequisite science classes must have been taken within seven academic years prior to the July start of the program. All math courses must have been taken within 10 academic years prior to the start of the program. Science courses must have been taken within 7 academic years prior to the start of the program.

Mammography Certificate

Program Admission Requirements

Prior to enrolling in the program, students must complete all steps of the CCD college admissions process. The online college application is available at www.ccd.edu: select "Future Student, Apply to CCD Today".

Note: Admission to the college does not guarantee admission to the Mammography program.

- Admission to the Mammography program is dependent upon the following:
- Fulfilling all requirements for admission to CCD.
- Current ARRT certification in Radiography.
- Applicants must have a minimum of one year experience in direct patient care.
- Submission of a complete admissions packet a minimum of eight weeks prior to the start of the semester in which the student plans to begin the program. Dates will be verified by postmark.
- Clinical sites are limited. Enrollment in RTE 291is restricted, and internship placement is on a first-come, first-served basis. Students will be notified by the Mammography Coordinator of acceptance and placement.

Admissions Packet

The admissions packet consists of documents that can be downloaded from the website https://www.ccd.edu/academics/academiccenters/health-sciences-lowry/programs-study/radiologic-technology/apply and includes the following:

- Mammography Program Application
- Current resume with proof of one year direct patient care experience
- Copy of current ARRT certification card
- Current CPR (BLS for Healthcare Providers) card
- Background Check and Drug Screen must be completed six weeks prior to start of the semester after notification of acceptance into the program by the Mammography Coordinator.
- State of Colorado Provisional Mammography License--Colorado requires a provisional license for mammographers in training. Students will apply for this license upon acceptance into the program and completion of the requisite Background Check and Drug Screen.Immunization record documenting the following:

- PPD done within the last 3 months
- MMR 2 immunizations or documentation of immunity
- Hepatitis B series
- · Varicella immunization or documentation of disease
- Tetanus/Diphtheria Toxoid (TD)
- · Annual Flu Shot

VETERINARY TECHNOLOGY ASSISTANT CERTIFICATE

The Veterinary Technician Assistant Certificate program provides training in veterinary health and handling of a variety of domestic and exotic species, with the focus on tasks for assisting the Veterinary Technician and Veterinaryans. Veterinary Technician Assistants do not diagnose animal illnesses, prescribe treatment, or perform surgery. This is a 15 week program, 11 weeks of class and 4 weeks of internship. Ten credit hours of course work must be completed before students may complete 3-credit, 90-hour private-practice internships. This program provides an introduction to the field of veterinary medicine, but is not intended to provide admission to a college of veterinary medicine.

Admission Requirements

- 1. Completion of a high school diploma or GED
- 2. Achievement of indicated assessment scores or completion of preparatory course work.
- 3. Completion of a Veterinary Technician Assistant application available at https://www.ccd.edu/academics/academic-centers/health-sciences-lowry/programs-study/veterinary-technology/apply.

Students must be admitted to the Veterinary Technician Assistant program in order to take the curriculum courses as shown below.

All courses must be completed with a grade of C or better prior to graduation.

Program Requirements

Tota	l	1	6
		Internship: Private Practice	
		Office Procedures and Relations	
VET	114	Veterinary Assistant Laboratory and Clinical Procedures	.3
VET	113	Veterinary Assistant Surgical Nursing and Care	.3
VET	103	Veterinary Assistant Restraint and Handling	. 2
VET	102	Veterinary Medical Terminology	. 1
VET	101	Career Development for Animals	. 2

New Courses

ANT 126 Colorado Archaeology

3 credit hours

Prerequisite: Grade of C or better in CCR 092, CCR 093, CCR 094, or ENG 090; or equivalent English and Writing assessment score placements; or equivalent ACT/SAT scores

Identifies and evaluates distinct prehistoric cultures present in the region now known as Colorado since about 10,000 years ago, using specific archaeological techniques and terminologies.

ANT 137 Southwest US Archaeology

3 credit hours

Prerequisite: Grade of C or better in CCR 092, CCR 093, CCR 094, or ENG 090; or equivalent English and Writing assessment score placements; or equivalent ACT/SAT scores

Identifies the complex regional population centers and cultural traditions of prehistoric peoples of the 4-Corners (Colorado, Arizona, New Mexico, Utah) and analyses evidence of cultural interaction with peoples of Meso-America and with the ecology of the region.

AST 155 Astronomy of Ancient Cultures: GT - SC2

3 credit hours

Prerequisite: Grade of C or better in CCR 092, CCR 093, CCR 094, or ENG 090 and REA 090; and grade of C or better in MAT 090 or MAT 050; or English assessment score of 95 or better and/or Reading assessment score of 80 or better; and Math assessment score of 60 or better; or equivalent ACT/SAT scores

Introduces the study of archaeoastronomy and ethnoastronomy. Students will study the principles of naked eye astronomy and examine how those principles have been used for timekeeping, navigation, religion and ritual, political power, cosmology and worldview. Methods of the ethnoastronomer will be covered, including measurement of alignments, analysis of written records, examination of art and architecture, and incorporation of general knowledge about the culture being studied. This course is one of the Statewide Guaranteed Transfer Courses. GT-SC2

CAD 175 Special Topics

3 credit hours

Prerequisite: This course may require prerequisites or permission of instructor Provides students with a vehicle to pursue in depth exploration of special topics of interest.

CAD 264 3D Scanning and Modeling

3 credit hours

Prerequisite: CAD 262 with a grade of C or better

Exposes student to 3D scanning and modeling. Students will manipulate various types of 3D scanning technology and create CAD models using scanning software and other CAD programs.

COM 102 Collegiate Communication

1 Credit Hour

Prerequisite: Prerequisite: Minimum English assessment score required, or equivalent assessment score placement, or equivalent ACT/SAT

Promotes student success at the community college level and beyond by exploring effective communication, self-concept, selfesteem, self-perception, attitude, and goal setting. This course also examines personal, health, and finance management. This course includes communication skills for leadership and community development, diversity awareness, and achieving successful academic performance and overcoming adversity.

EGG - ENGINEERING COURSES

ESL 054 ESL Reading and Composition Foundations

5-6 credit hours

Prerequisite: ESL 023, 043, and 052 or LOEP REA score 96 or better and Writing Assessment and LOEP Grammar score of 66 or better Integrates reading and composition skills. The course reviews paragraph organization and develops the skill of writing essays using selected rhetorical modes. It emphasizes accurate use of advanced grammatical structures. Includes summarizing, paraphrasing, and research writing. In addition, the course focuses on strategies for vocabulary development, improved reading comprehension, and enrichment.

HIS 239 The Sixties in America

3 credit hours

Prerequisite: Grade of C or better in CCR 092, CCR 093, CCR 094, or ENG 090; or equivalent English and Writing assessment score placements: or equivalent ACT/SAT scores

Explores the political, social, and cultural history of 1960s America.

HPR 115 Gerontology for Care Providers

1 credit hour

Prerequisite: Registered or certified health care professional

Prepare the care provider to care for the older adult by understanding how normal aging affects a person physiologically, psychosocially, and culturally. The learner will be introduced to current theories on aging, nutritional needs, safety issues, community resources, and health care guidelines for the older adult.

HPR 157 Contemporary Issues in Elderly

3 credit hours

Prerequisite: Registered or certified health care professional

Teaches the student to become familiar with the issues surrounding eldercare today. Issues pertaining to health, wellness, emotional/ psychosocial, and financial will be explored.

HPR 180 Internship

4 credit hours

Prerequisite: Grade of C or better in HPR 106, HPR 108, HPR 115, and HPR 157

Provides students with the opportunity to supplement coursework with practical work experience related to their educational program. Students work under the immediate supervision of experienced personnel at the business location and with the direct guidance of the instructor.

HUM 219 History of Jazz

3 credit hours

Prerequisite: Grade of C or better in CCR 092, CCR 093, CCR 094, or ENG 090; or equivalent English and Writing assessment score placements; or equivalent ACT/SAT scores

Explores important themes in American social and cultural history through the study of Jazz music, as well as examines how popular and critical tastes are reflections of artistic, cultural, sexual, economic and ideological sensibilities at the time of its production. Emphasis is placed on understanding the social and cultural contexts of the music rather than on a rigorous understanding of the music itself.

MGD 275 Special Topics.

0-12 credit hours

Prerequisite: Grade of C or better in MGD 101 and MGD 116

Provides students with a vehicle to pursue in depth exploration of special topics of interest.

RTH 255 CT For Radiation Therapists

2 credit hours

Prerequisite: RTH 221, RTH 225, and RTH 242 with a grade of C or better

SCI 175 Special Topics

0-12 credit hours

Prerequisite: This course may require prerequisites or permission of instructor

Provides students with a vehicle to pursue in depth exploration of special topics of interest.

SCI 275 Special Topics

0-12 credit hours

Prerequisite: This course may require prerequisites or permission of instructor

Provides students with a vehicle to pursue in depth exploration of special topics of interest.

VET 101 Career Development Animals

2 credit hours

Prerequisite: Admission into the Veterinary Technology or Veterinary Technology Assistant program

Assists the student in recognizing their career potential in the animal industry. It will supply the tools necessary to be competitive in the animal industry and provides students with the ability to make realistic decisions concerning eduction and occupational objectives.

WEL 107 Railroad Welding I Mechanical Structural Welding and Cutting Basics

3 credit hours

Prerequisite: Program Chair approval

Introduces fundamental cutting and welding skills required for welding to D15.1 Railroad welding Specification-Cars and Locomotives code.

WEL 108 Railroad Welding II - Mechanical Structural Stick Welding

3 credit hours

Prerequisite: Program Chair approval

Develops the fundamental Shielded Metal Arc Welding (SMAW) skills, including theory, safety, and equipment set up and operation for welding to D15.1 Railroad welding Specification-Cars and Locomotives code.

WEL 109 Railroad Welding III - Mechanical Structural Wire Welding

3 credit hours

Prerequisite: Program Chair approval

Develops the fundamental Gas Shielded Flux Cored Arc Welding (FCAW-G) skills, including theory, safety, and equipment set up and operation as it applies to the American Welding Society (AWS) D15.1 Railroad welding Specification-Cars and Locomotives code.

Updates and Corrections to Courses

"950" courses in all subject prefixes denote inter-institutional courses. See the Glossary of Academic Terms for more information.

AEC 104 Architectural Drawing Theory

Prerequisite: Minimum math, reading, English assessment score required or equivalent assessment score placement, or program chair or advisor permission

BTE 120 Introduction to Business Practices

3 credit hours

Examines business practices in the workplace.

CAD 101 Computer Aided Drafting I

Prerequisite: Minimum math, reading, English assessment score required or equivalent assessment score placement, or program chair or advisor permission

CAD 115 Skethcup

Prerequisite: Minimum math, reading, English assessment score required or equivalent assessment score placement, or program chair or advisor permission

CAD 217 Rhino

Prerequisite: Grade of C or better in CAD 224 and CAD 240 or permission of Chair

CAD 224 Revit Architecture

Prerequisite: Minimum math, reading, English assessment score required or equivalent assessment score placement, or program chair or advisor permission

CAD 255 SolidWorks/Mechanical

3 credit hours

Prerequisite: English assessment score of 20 or better, or equivalent ACT/SAT scores, or instructor permission

Introduces parametric feature-based solid modeling 3D concepts to build confidence in 3D thinking and progresses to threedimensional parameters. The student learns to construct, modify, and manage complex parts in 3D space as well as to produce 2D drawings from the 3D models.

CAD 262 3D Printing/Additive Manufacturing

3 credit hours

Prerequisite: CAD 240 with a grade of C or better

Provides the student with the ability to blend the virtual and real design worlds together through the use of 3D CAD Modeling, and 3D Printing.

CCR 093 Studio D

3 credit hours

Prerequisite: CCR 092, ENG 060, ESL 053, ESL 054, or REA 060 with a grade of C or better, or equivalent English and/or Reading Assessment score

CCR 094 Studio 121

3 credit hours

Prerequisite: CCR 092, ENG 060, ESL 053, ESL 054, or REA 060 with a grade of C or better, or equivalent English and/or Reading Assessment score

CIS 110 Introduction to Computing Technology

1 credit hour

Prerequisite: English assessment score of 20 or better, or equivalent ACT/SAT scores, or instructor permission

Introduces basic computing technology with an emphasis on document creation and storage. Use of technology for email, web surfing, and access to course materials is included.

CIS 118 Introduction to PC Applications

3 credit hours

Prerequisite: CIS 110 or CIS 117 with a grade of C or better; or English assessment score of 50 or better and Math assessment score of AR 40 or EA 30 or better

Introduces basic computer terminology, file management, and PC system components. Provides an overview of office application software including word processing, spreadsheets, database, and presentation graphics. Includes the use of a web browser to access the internet.

EGT 289 Capstone-Projects in 3D for Industrial Drafting and Design

6 credit hours

Prerequisite: CAD 264

A demonstrated culmination of learning within a given program of study.

EMS 170 EMT Clinical

ESL 031 Basic Listening & Speaking

3 credit hours

Prerequisite: LOEP Listening assessment score of 35-49

Focuses on listening and speaking activities that help the student communicate more competently. Provides practice with pronunciation, vocabulary, and basic grammatical patterns.

ESL 032 Intermediate Listening & Speaking

3 credit hours

Prerequisite: ESL 031 or ESL 071 with a grade of C or better, or LOEP Listening assessment score of 50-69

Teaches listening, pronunciation and conversation skills. Increases speed and accuracy in speaking through free and guided conversational practice.

ESL 033 Advanced Listening & Speaking

3 credit hours

Prerequisite: ESL 032 or ESL 072 with a grade of C or better, or LOEP Listening assessment score of 70-89

Provides students with opportunities to increase the listening and speaking skills required in academic and work situations. Emphasizes vocabulary building, listening, and note-taking strategies, as well as questioning, discussion and presentation skills.

HIS 203 Civil War Era in American History: GT-HI1

3 credit hours

Prerequisite: Grade of C or better in CCR 092, CCR 093, CCR 094, or ENG 090; or English assessment score of 95 or better, or equivalent ACT/SAT scores

Explores the causes, course, and consequences of the American Civil War, from the Colonial period to the 21st Century, in order to understand the multiple meanings of a transforming event in American history. Students will explore the meanings of the war as defined in many ways: national, sectional, racial, gender, constitutional, individual, social, intellectual, or moral. Students will closely examine four broad themes: the crisis of union and disunion in an expanding republic; slavery, race, and emancipation as national problem, personal experience, and social process; the experience of modern, total war for individuals and society; and the political and social challenges of Reconstruction. This course is one of the Statewide Guaranteed Transfer courses. GT-HI1

HPR 112 Phlebotomy

4 credit hours

Prerequisite: Grade of C or better in BIO 201, BIO 202, ENG 121, HPR 137, HPR 178 and MOT 136

Teaches the duties associated with the practice of venipuncture, capillary puncture, and special collection procedures. Students will have experience with quality control, infection control and safety procedures as well as laboratory computer systems. Students successfully completing this course may apply for a National Phlebotomy Registry Examination.

HPR 137 Human Diseases

4 credit hours

Prerequisite: Grade of C or better in BIO 201, BIO 202, HPR 178 and MOT 136

Corequisite: MOT 150

Covers basic knowledge of the deviations that occur in the human body with disease and injury. An integrated study of signs/symptoms, diagnostic tests and treatment.

HPR 208 Medical Terminology for the Electronic Health Professional

2 credit hours

Demonstrates knowledge of medical terminology with emphasis on combining complex prefixes, roots and suffixes. Course includes pathophysiology for major body systems. Course includes terms related to diagnostic tools per body systems, as well as commonly used medical abbreviations. Course applies medical terminology knowledge in interpreting the medical record.

JOU 106 Media News and Reporting

3 credit hours

Prerequisite: Grade of C or better in CCR 092, CCR 093, CCR 094, or ENG 090; or English assessment score of 95 or better, or equivalent ACT/SAT scores

Introduces newswriting, reporting and interviewing with an emphasis on clarity, accuracy, completeness, timeliness and fairness.

JOU 225 New Media

3 credit hours

Prerequisite: ENG 121 with a grade of C or better

Explores techniques and approaches in the latest delivery methods for internet-based journalism. Students explore digital media outlets such as blogs, audio and video podcasts, e-zines and social networks. Students create journalistic pieces for internet-based media, focusing on best journalistic practices, ethics of internet media, and technology emergence effecting digital journalism. Concepts in video production, photography, writing, sourcing, editing and relevant skills necessary for the citizen journalist are introduced. Students create components for online news dissemination.

MAC 102 Print Reading for Machinists

3 credit hours

Instructs students in reading and understanding industrial prints. This course covers basic drafting and print standards, fundamentals of shape description, fundamentals of size description and annotation, industrial drawing types, and specialized parts and prints. Symbol interpretation, Tolerancing and dimensioning standards are also covered.

MAN 226 Principles of Management

3 credit hours

Prerequisite: BUS 115 with a grade of C or better

Presents a survey of the principles of management. Emphasis is on the primary functions of planning, organizing, leading and controlling with a balance between the behavioral and operational approach.

MAT 025 Algebraic Literacy Lab

Prerequisite: Math Assessment score of LADI 067, PADI 001, or equivalent

Corequisite: Students must co-enroll in a corresponding section of MAT 055. MAT 025 is a structured study experience for MAT 055 students.

MAT 050 Quantitative Literacy

Prerequisite: CCPT IADI score of 001, PADI score of 001, LADI score of 67, or equivalent.

MAT 055 Algebraic Literacy

Prerequisite: CCPT IADI score of 001, PADI score of 001 with a corequisite of MAT 025, LADI score of 67 with a corequisite of MAT 025, or equivalent. MAT 025 is a structured study experience for MAT 055 students.

MGD 111 Adobe Photoshop I

3 credit hours

Prerequisite: Grade of C or better in MGD 101 and MGD 116, or MGD 116 as a corequisite

Concentrates on the high-end capabilities of a Adobe Photoshop as an illustration, design and photo retouching tool. Students explore a wide range of selection and manipulation techniques that can be applied to photos, graphics and videos. Course competencies and outline follow those set out by the Adobe Certified Associate exam in Visual Communication Using Adobe Photoshop.

MOT 138 Medical Assisting Laboratory Skills

4 credit hours

Prerequisite: Grade of C or better in BIO 201, BIO 202, COM 220, ENG 121, HPR 178, MOT 136 and PSY 101

Introduces the student to basic routine laboratory skills and techniques for collection, handling, and examination of laboratory specimens often encountered in the ambulatory care setting. Emphasizes hands-on experience.

MOT 140 Medical Assisting Clinical Skills

4 credit hours

Prerequisite: Grade of C or better in BIO 201, BIO 202, COM 220, ENG 121, HPR 178, MOT 136 and PSY 101; and grade of C or better in MAT 121 or Math assessment score of 85 or better

Provides hands on experience with the clinical skills required for assisting with patient care. Delivers the theory behind each skill presented as well as proper technique for performing each skill.

MOT 150 Pharmacology for Medical Assistants

3 credit hours

Prerequisite: Grade of C or better in BIO 201, BIO 202, HPR 178 and MOT 136

Corequisite: HPR 137

Provides an overview of pharmacology language, abbreviations, systems of measurement and conversions. The Controlled Substances Act, prescriptions, forms of medications, patient care applications, drug classifications/interactions, and safety in drug therapy and patient care are presented. Information regarding the measurement of medications, dosage calculations, routes of administration, and commonly prescribed drugs in the medical office is provided.

PHI 205 Business Ethics: GT-AH3

3 credit hours

Examines philosophical theories about ethics and relevant subsidiary theories about the nature of justice in order to gather ethical decision-making criteria. Such criteria will be applied through logical argumentation to various moral issues and challenges in today's business environment. Issues covered will include economic distribution, the presuppositions of business, job discrimination, worker's rights, consumerism, advertising, responsibility to the environment, as well as compassionate and fair responsibility to society. This course is approved as part of the Colorado Statewide Guaranteed transfer curriculum: GT:AH3.

RTE 132 Radiographic Pathology and Image Evaluation II

1.5 credit hours

Prerequisite: RTE 101, RTE 111, RTE 121, RTE 122, RTE 131, RTE 141, RTE 142, RTE 181, RTE 182, and RTE 183 with a grade of C or better Corequisite: RTE 221 and RTE 281

Provides detailed anatomic/pathologic discussion of the spine, circulatory system, nervous system and skull and related medical terminology.

RTE 221 Advanced Medical Imaging

3 credit hours

Prerequisite: RTE 101, RTE 111, RTE 121, RTE 122, RTE 131, RTE 141, RTE 142, RTE 181, RTE 182, and RTE 183 with a grade of C or better Coreauisite: RTE 231 and RTE 281

Introduces advanced imaging techniques including radiography of the cranium, facial bones and special radiographic procedures. These concepts are combined with the basic oral communication techniques necessary for the professional radiographer.

RTE 231 Radiation Biology/Protection

2 credit hours

Prerequisite: RTE 101, RTE 111, RTE 121, RTE 122, RTE 131, RTE 141, RTE 142, RTE 181, RTE 182, and RTE 183 with a grade of C or better Corequisite: RTE 221 and RTE 281

Provides the basic knowledge and understanding of the biologic effects of ionizing radiation and radiation protection and safety.

RTE 281 Radiographic Internship IV

8 credit hours

Prerequisite: RTE 101, RTE 111, RTE 121, RTE 122, RTE 131, RTE 141, RTE 142, RTE 181, RTE 182, and RTE 183 with a grade of C or better Corequisite: RTE 221 and RTE 231

Introduces the student to the radiographic specialty areas of Pediatrics, Geriatrics, the out-patient clinic, as well as increasing proficiency in general radiography.

RTE 282 Radiographic Clinical Internship V

8 credit hours

Prerequisite: RTE 101, RTE 111, RTE 121, RTE 122, RTE 131, RTE 141, RTE 142, RTE 181, RTE 182, RTE 183, RTE 221, RTE 231, and RTE 281 with a grade of C or better

Corequisite: RTE 132 and RTE 289

Introduces the student to the radiographic specialty areas of pediatrics, geriatrics, the outpatient clinic, portable and trauma radiography as well as increasing proficiency in general radiography.

RTE 289 Radiographic Capstone

3 credit hours

Prerequisite: RTE 101, RTE 111, RTE 121, RTE 122, RTE 131 RTE 141, RTE 142, RTE 181, RTE 182, RTE 183, RTE 221, RTE 231, and RTE 281 with a grade of C or better

Corequisite: RTE 132 and RTE 282

Prepares the radiologic technology student to sit for the American Registry of Radiologic Technologists (ARRT) certification examination through a comprehensive review of RTE program curriculum, with practice answering certification examination-type questions through the administration of multiple mock certification exams. Provides the student with the requisite skills to effectively search for a job in medical imaging.

RTE 291 Mammography Internship

3-9 credit hours

Prerequisite: ARRT Certified

Provides clinical experience for demonstrating and documenting clinical competencies required by the American Registry of Radiologic Technologist for application for registry examination.

RTH 281 Internship I

8 credit hours

RTH 282 Internship II

8 credit hours

RTH 283 Internship III

8 credit hours

SOC 210 Technology and Society

3 credit hours

Prerequisite: ENG 121; and SOC 101 or SOC 102 with a grade of C or better

Analyzes the relationship between technology and human society and culture; how technology has influenced the development of society and how social and cultural forces have influenced the development of technology.