DCSD CONCURRENT ENROLLMENT COURSE OR PROGRAM PROPOSAL

SECTION I: CONTACT INFORMATION

Group(s) initiating this proposal (check all that apply):

School sponsoring this proposal:

Mountain Vista High School

✓ Teachers

Administrators

□ Students

□ Citizens

Contact information of the individual completing this proposal:

Name:	Ros Geraci
Phone Number:	303-387-1524
E-Mail Address:	rgeraci@dcsdk12.org

The Concurrent Enrollment Program proposal must be submitted to the Concurrent Enrollment Coordinator. The Concurrent Education (CE) course/program proposal must include the following information:

Name of Institution of Higher Education:		Arapahoe Comm	unity College ((ACC)
Is this proposal for a:	Single 🗹	Course	Program	n Proposal
If this is a new Program Proposal, complete Section II below.				
If this is a single course, does it fit into an existing program?			🗹 No	
If the answer is yes, what	is the program'	s name?		
If this is a single course ou	tside of an existin	ng program skip to S	Section III.	
Section II: I. CONCURRENT ENROLLMENT PROGRAM INFORMATION				
Name of new CE Pro	gram.	N/A		
Provide a brief overview of the Program.				
N/A				

How does this CE Program fit into the overall educational program?

N/A

What benefits would our students receive from this program?

N/A

Provide a flow chart or table indicating the course students would take within the program.

** Other courses may be added or changed within the program, based on the needs of students or program modifications. Put new courses in **GREEN**.

Example: Name of Program: Business Pathway

Semester 1	Semester 2
ACC-BUS 115, Introduction to Business	ACC-BUS 226, Business Statistics
ACC-BUS 217, Bus Comm & Report Writing	ACC-COM 115, Public Speaking

Semester 1	Semester 2
N/A	N/A
N/A	N/A

Section III:

CONCURRENT EDUCATION PROGRAM COURSES INFORMATION

For all newly proposed courses, provide the following information from the institution of higher education: Course Number and Title, Course Description from the institution of higher education, Amount of College Credit, and Prerequisite(s)

Example:

- A. ACC-COM 115, Public Speaking
- **B.** Combines the basic theories of communication with public speech performance skills. Emphasis is on speech preparation, organization, support, audience analysis, and delivery.
- C. 3 ACC Credits
- **D.** None

A: Course Number and Title	ACC-MAT 2520 Discrete Mathematics	
B: Course Description:	Concentrates on formal logic, algorithms, induction proofs, equivalence relations and graphs. This course is designed for mathematics and computer science students. This is a statewide Guaranteed Transfer course in the GT-MA1 category.	
C: Amount of College Credit	4 ACC Credits	
D: Prerequisite(s)	ACC-MAT 2420 Calculus II (69222)	

SECTION IV: <u>SIGNATURES/APPROVALS</u> Your signature below indic	rates your approval of the	e adoption of this cours
Does the Building Administrator approve the adoption of this cours	e?	
Building Administrator Signature: Rob Ceqlie		
	Date:	Aug 27 2024
Does the Coordinator of Postsecondary Readiness approve the ado	ption of this course?	,
Coordinator of Postsecondary Readiness of Schools Signature:	Aimee B	Darker
	Date:	Aug 28 2024
Does the Director of Curriculum, Instruction & Assessment appro	ove the adoption of the	nis course?
Director of CIA Signature: Erica Mason		
	Date:	Aug 28 2024
Does the Executive Director of Schools approve the adoption of this	s course?	
Executive Director of Schools Signature:	Jells	_
	Date:	Aug 29 2024
Does the Learning Services Officer approve the adoption of this cou	urse?	
System Performance Officer Signature: Matt_ Rey	nolds	
	Date:	Aug 29 2024
Does the Assistant Superintendent approve the adoption of this cou	rse?	
Assistant Superintendent Signature: Dauny Winsor		
	Date:	Aug 29 2024
Does the Board of Education approve the adoption of this course?		
BOE President Signature:	□ Yes □	No
Da	te of BOE Meeting:	

SECTION IV: Course Build (Academic Systems Use Only)

The following information is required to build individual courses into Infinite Campus

Office use		Entered by:
Credit Type(s): (Fine Art, Science, Practical Arts, etc.)	МАТ	
Department Code:	МА	
Course Number:		
Date entered in Infinite Campus database:		
Course Mapping SCED Code:	02 102	
Course entered in NCAA database (if applicable):		
Lock Program ID VIP code:		
Lock VE CIP code:		
Update the <u>Graduation Competencies</u> course document if applicable for Math and English courses.		



Audit Trail

Document Details

Title	Approval Request for Concurrent Enrollment Course – ACC-MAT 2520 Discrete Mathematics
File Name	IGA-E-1_CE Course_Program Proposal - ACC-MAT 2520 Discrete Mathematics.pdf
Document ID	b66546477ddf4f1eada81cb8a57e7deb
Fingerprint	ad80d5c4c6f8eab3cbf48960592d5cb7
Status	Completed

Document History

Document Created	Document Created by Philip Ranford (pgranford@dcsdk12.org) Fingerprint: 4b60c416b8df2059fa904e670fd53477	Aug 27 2024 02:08PM America/Denver
Document Sent	Document Sent to Rob Ceglie (Irceglie@dcsdk12.org)	Aug 27 2024 02:08PM America/Denver
Document Viewed	Document Viewed by Rob Ceglie (Irceglie@dcsdk12.org) IP: 66.85.41.58	Aug 27 2024 02:47PM America/Denver
Document Viewed	Document Viewed by Rob Ceglie (Irceglie@dcsdk12.org) IP: 50.17.184.243	Aug 27 2024 02:47PM America/Denver
Document Signed	Document Signed by Rob Ceglie (Irceglie@dcsdk12.org) IP: 66.85.41.58 Rob Ceglie	Aug 27 2024 02:47PM America/Denver
Document Sent	Document Sent to Aimee Barker (AJBARKER@dcsdk12.org)	Aug 27 2024 02:47PM America/Denver
Document Viewed	Document Viewed by Aimee Barker (AJBARKER@dcsdk12.org) IP: 216.147.123.204	Aug 28 2024 10:28AM America/Denver

Document Viewed	Document Viewed by Aimee Barker (AJBARKER@dcsdk12.org) IP: 98.82.37.9	Aug 28 2024 10:28AM America/Denver
Document Signed	Document Signed by Aimee Barker (AJBARKER@dcsdk12.org) IP: 216.147.123.204 Aimee Barker	Aug 28 2024 10:28AM America/Denver
Document Sent	Document Sent to Erica Mason (elmason@dcsdk12.org)	Aug 28 2024 10:28AM America/Denver
Document Viewed	Document Viewed by Erica Mason (elmason@dcsdk12.org) IP: 66.85.41.187	Aug 28 2024 11:48AM America/Denver
Document Viewed	Document Viewed by Erica Mason (elmason@dcsdk12.org) IP: 98.82.42.21	Aug 28 2024 11:48AM America/Denver
Document Signed	Document Signed by Erica Mason (elmason@dcsdk12.org) IP: 66.85.41.187 Erica Mason	Aug 28 2024 11:48AM America/Denver
Document Sent	Document Sent to Ian Wells (iwwells1@dcsdk12.org)	Aug 28 2024 11:48AM America/Denver
Document Viewed	Document Viewed by Ian Wells (iwwells1@dcsdk12.org) IP: 66.85.41.187	Aug 29 2024 01:31PM America/Denver
Document Viewed	Document Viewed by Ian Wells (iwwells1@dcsdk12.org) IP: 18.204.78.181	Aug 29 2024 01:32PM America/Denver
Document Signed	Document Signed by Ian Wells (iwwells1@dcsdk12.org) IP: 66.85.41.187 Jan Wells	Aug 29 2024 01:40PM America/Denver
Document Sent	Document Sent to Matt Reynolds (mjreynolds@dcsdk12.org)	Aug 29 2024 01:40PM America/Denver
Document Viewed	Document Viewed by Matt Reynolds (mjreynolds@dcsdk12.org) IP: 66.85.41.187	Aug 29 2024 03:50PM America/Denver

Document Signed by Matt Reynolds (mjreynolds@dcsdk12.org) IP: 66.85.41.187

Document Signed

Matt Reynolds

Document Sent	Document Sent to Danny Winsor (drwinsor@dcsdk12.org)	Aug 29 2024 03:50PM America/Denver
Document Viewed	Document Viewed by Danny Winsor (drwinsor@dcsdk12.org) IP: 66.85.41.187	Aug 29 2024 03:57PM America/Denver
Document Signed	Document Signed by Danny Winsor (drwinsor@dcsdk12.org) IP: 66.85.41.187 Dauny Winsor	Aug 29 2024 03:58PM America/Denver
Document Completed	This document has been completed. Fingerprint: ad80d5c4c6f8eab3cbf48960592d5cb7	Aug 29 2024 03:58PM America/Denver

Aug 29 2024 03:50PM America/Denver