MEMORANDUM OF UNDERSTANDING BETWEEN DEL MAR COLLEGE DISTRICT AND CORPUS CHRISTI INDEPENDENT SCHOOL DISTRICT'S EARLY COLLEGE HIGH SCHOOL DUAL CREDIT AND CONTINUING EDUCATION PROGRAMS

Del Mar College (**DMC**) and Corpus Christi Independent School District (**CCISD**) enter into this Memorandum of Understanding and Articulation Agreement (collectively hereinafter "Agreement") concerning the concurrent enrollment of students at **CCISD** Early College High Schools (ECHS) and **DMC** for simultaneous academic high school and college credit and Continuing Education programming. **ECHSs** provide the outreach, curricula, student learning, and support programs that enable the participating students to combine high school courses with college-level courses during 9-12th grade. Students earn a high school diploma and have the opportunity to obtain a certificate or up to 60 semester credit hours toward an associate or baccalaureate degree by the fifth anniversary of the student's first day of high school.

- Collegiate High School (CHS)
- Harold T. Branch Academy (**HTB**)

This Agreement defines the roles, responsibilities, and expectations of **DMC** and **CCISD** for dual credit and continuing education. In accordance with H.B. No. 1638, those elements of this MOU specifically aligning with state dual credit goals (**SDCG**) are outlined in Appendix I and are identified as such.

NOW, THEREFORE, for and in consideration of the foregoing, and in further consideration of mutual benefits, the parties to the agreement, **CCISD** and **DMC**, agree as follows:

I. ELIGIBLE COURSES

- A. Courses offered for dual credit by the College must be contained in the core curriculum of the institution providing the credit, career and technical education courses, or foreign language courses (TAC §4.85). Dual credit courses that are completed as part of an approved early college education program under TEC 29.908 or as part of an early college program defined in TAC §4.83 must be identified as college-level academic courses in the current edition of the Texas Higher Education Coordinating Board (THECB) Lower Division Academic Course Guide Manual (ACGM), as college-level technical education courses in the current edition of the Coordinating Board's Workforce Education Course Manual (WECM), or in a university's approved undergraduate core
- B. DMC does not offer remedial and developmental courses for dual credit.
- C. Students enrolling in classes with **DMC** must lead towards both high school credit and college credit as well as align towards the following: 42-hour Texas Common Core, up to 60 credit hours towards the student's intended college pathway, or earn transferrable credit towards a baccalaureate degree.
- D. Students who declare a major leading to either a Career Technical Education (CTE) certificate or an Associate degree may also enroll in academic dual credit courses limited to the five general education courses needed to obtain the AAS degree while not exceeding the limitation on dual credit courses per semester described above.
- E. **DMC** and **CCISD** enter an agreement of allowing students to enroll in courses leading to a State board approved certificate, AA, AS, AAT, or AAS degree program as defined in Title 19, Part 1, Chapter 0, Rule 9.1-Definitions Administrative Code. Expansion of the courses and programs offered at a location is subject to the policies and deadlines of the Southern Association of Colleges and Schools Commission on Colleges (SACSCOC). **DMC** must seek approval from SACSCOC to offer 50% or more of a certificate or degree at a location based on the following SACSCOC deadlines: In order to have adequate time to research, write, and process the SACSCOC-required proposals, all requests to expand or start new programs must be submitted to **DMC** by November 1 to start in the following Fall Semester and by May 1 to start in the following Spring Semester. Requests are processed in the order in which they are received from all **DMC** locations.
- F. Continuing education courses may be offered for select CTE and/or workforce education-related

- programs of study in accordance with the current edition of WECM and as prescribed by the THECB rules and policies.
- G. Any TEKS not covered by the College course will be taught by the high school and accounted for separately from the required content of the college course.

II. PARTNERSHIP RESPONSIBILITIES (SDCG-1, 2, and 3)

- A. **DMC** and **CCISD** will collaborate on the following requirements as per the State goals mandated in H.B. No. 1638, (as codified in Texas Education Code 28.009):
 - 1. **DMC** hosting updated "Dual Credit 101" and Continuing Education orientation sessions for **CCISD** high school counselors;
 - 2. **DMC** and **CCISD** posting dual credit information on their individual web pages reflecting the most current information;
 - 3. **DMC** and **CCISD** creating a marketing campaign on dual credit and continuing education benefits;
 - 4. DMC and CCISD documenting and summarizing outreach efforts;
 - 5. **DMC** and **CCISD** ensuring student college readiness with respect to qualifying for and succeeding in entry-level, credit-bearing college courses leading to an associate degree or certificate without the need for remedial or developmental course work.
- B. **DMC** and **CCISD** will collaborate to provide a course equivalency crosswalk or other methods of equating high school courses with continuing education courses and college courses that identify the number of credits that may be earned for each course completed through the dual credit (refer to Appendix II) or Continuing Education Program.
- C. If **CCISD** is requesting a letter of support or partnership from **DMC**, then **CCISD** must provide **DMC** a complete application for review at least 14 working days prior to any grant deadline.
- D. **DMC** and **CCISD** agree that in the event of an unforeseen event posing a health and safety risk such as a natural disaster or public health emergency, on campus in-person courses and labs may be transitioned into remote, online learning as deemed appropriate. **DMC** faculty and instructors will work with students to minimize impact and provide accommodations for courses that cannot fully transition online.
- E. **DMC** and **CCISD** will ensure that all students and staff will abide by the current and applicable **DMC** COVID-19 Health and Safety Protocols. See Appendix IV.

III. STUDENT ELIGIBILITY FOR DUAL CREDIT

DMC requires **CCISD**'s ECHS students to follow the College's enrollment procedures, guidelines, deadlines, and regular prerequisite requirements designated for that course (e.g. minimum scores on a specified placement test, minimum grade in a specified previous course, etc.). **CCISD** will ensure that **CHS & HTB** students are enrolled in courses that lead to appropriate certificates or degrees that have been designated on the Texas Education Agency (TEA) application for Early College High Schools. The Vice President and Chief Academic Officer at **DMC** and the **CCISD** high school counselor must approve the application. A **CCISD** high school student is eligible to enroll in:

- A. **DMC** academic dual credit courses if the student:
 - 1. Effective January 11, 2021, demonstrates the following minimum college readiness standards (also known as "cut scores") for English Language Arts Reading (ELAR) and Mathematics on the TSI Assessment, Version 2.0 (TSIA2) shall be used by an institution to determine a student's readiness to enroll in entry-level freshman coursework:
 - a. Mathematics (for college-level coursework with mathematics-intensive designation by the offering institution):
 - i. Have a College Readiness Classification (CRC) score of at least 950; or
 - ii. Have a CRC score below 950 and a Diagnostic level of 6; and
 - b. ELAR (for college-level coursework with reading, writing, or reading and writing-intensive designation by the offering institution):
 - i. Have a CRC score of at least 945 and an essay score of at least 5; or
 - ii. Have a CRC score below 945 and a Diagnostic level of 5 or 6 and an essay score of at

- 2. Prior to January 11, 2021, demonstrates college readiness for reading, writing, and/or math-intensive courses by achieving the minimum passing standards under the provisions of the Texas Success Initiative authorized by Texas Education Code Sec. 51.333 and specified in the Texas Administrative Code, Chapter 4, Subchapter C, Section 4.57 as follows: Reading-351, Math-350, Writing placement score of at least 340 and an essay score of at least 4 or a placement score of less than 340 and an ABE Diagnostic level of at least 4 and an essay score of at least 5; or
- 3. The student achieves a score of 4000 on the English II STAAR EOC and/or a score of 4000 on the Algebra I STAAR EOC or a score of 4000 on the Algebra I STAAR EOC and in conjunction, a passing grade in the Algebra II course relevant to the courses to be attempted; or
- 4. On a PSAT/NMSQT exam administered on or after October 15, 2015, the student achieves a score of 460 on evidence-based reading and writing test and/or a score of 510 on the mathematics test relevant to the courses to be attempted; or
- 5. The student achieves a composite score of 23 on the PLAN with a 19 or higher in mathematics and/or English or a mathematics score of 431 and/or an English score of 435 on the ACT-Aspire relevant to the course to be attempted; or
- 6. On an SAT exam taken on or after March 5, 2016, and taken within 5 years from the testing date, the student must achieve a 480+ on evidence-based Reading and Writing and a 530+ in Mathematics; or
- 7. On an ACT exam taken within 4 years from the testing date, the student must achieve a 23 Composite AND an English 19 and/or a 23 Composite AND a Mathematics 19.
- B. Workforce education dual credit courses contained in a Level 1 certificate program or a program leading to a credential of less than a Level 1 certificate shall not be required to provide a demonstration of college readiness for dual credit enrollment eligibility.
- C. An **CCISD** student who is exempt from taking STAAR EOC assessments may be otherwise evaluated by an institution to determine eligibility for enrolling in workforce education dual credit courses.
- D. **CCISD** shall assess each student for college readiness to engage in any college-level curriculum offered for college credit prior to the student's enrollment in such curriculum.
- E. For this assessment **CCISD** may use any instrument otherwise approved by the Board for Texas Success Initiative purposes in accordance with §4.54 (relating to Exemptions, Exceptions, and Waivers), §4.56 (relating to Assessment Instrument), and §4.57 (relating to College Ready and Adult Basic Education (ABE) Standards) of the Texas Administrative Code.
- F. After the assessment, **CCISD**, using guidelines established by **DMC**, shall determine what forms of assistance and remediation, if any, are necessary prior to a student's enrollment in any college-level curriculum based on the results of the assessment and other indicators of student readiness.
- G. **DMC** may impose additional requirements for enrollment in courses for dual credit that do not conflict with this section.
- H. **DMC** may require some students to pass eligibility requirements by external entities or pass physical assessment(s) by program requirements. (Examples would be drug screen, criminal history/background check, or interviews with faculty.)
- I. Each **DMC** college class that a high school student enrolls in must substitute for a high school course that meets Texas Education Agency's (TEA) high school graduation requirement.
- J. **DMC** and **CCISD** agree that **CCISD** students are allowed to enroll in up to 15 college credit hours per fall and spring semesters and only enroll in courses that align with a student's high school graduation plan.
- K. **CCISD** students are to enroll in college course(s) that are paired to a high school course required for graduation and where the student will receive credit for the course on both the college and the high school transcripts as per Texas Education Code (TEC) §28.009.
- L. **DMC** is not required under the provisions of this section to offer dual credit courses for high school students.

IV. CONTINUING EDUCATION ENROLLMENT PROCEDURES

Students must complete and/or submit all original documents to the Continuing Education Department at **DMC**. All original documents shall remain with the Continuing Education Department at **DMC**. Once eligibility is determined, eligible students will be allowed to register. An **CCISD** student will need to complete the following procedures:

- A. Complete a **DMC** Registration Form which must be signed by the student, parent/guardian, high school counselor/principal and a **DMC** official;
- B. For specialized programs complete an application packet and provide requested documentation (varies by program) which may include but is not limited to immunizations and current COVID-19 vaccination, criminal background check, drug screen, and documentation of health history.

V. LOCATION OF CLASS

Dual credit and continuing education courses may be taught at the following locations with the following provisions:

- A. The CCISD high school campus: CCISD will work with DMC to ensure that the high school's facilities meet the expectations and criteria required for college classes and are appropriate for college-level instruction which includes the following:
 - 1. Ensure that college faculty and dual credit and continuing education students on the first day of each semester have all relevant instructional resources including required books and computer hardware and computer software for accessing courses, completing and submitting coursework, and secure testing.
 - 2. Permit access to the College's electronic learning resources.
 - 3. For high schools offering science courses, the schools shall meet the laboratory safety standards and have material/equipment that complies with the College's science course program requirements.
 - 4. Schedule courses to meet state-mandated contact hours required for college and continuing education courses.
 - 5. Designate a classroom for the college dual credit and continuing education classes.
 - 6. Assure no interruptions take place in the College dual credit or continuing education class while in session such as removing students for high school activities.
- B. **DMC** Campus(es) and Center(s): **DMC** may offer dual credit and continuing education courses at any of the following locations:
 - 1. Heritage Campus
 - 2. Windward Campus
 - 3. Oso Creek Campus
 - 4. Northwest Center
 - 5. Center for Economic Development
 - 6. Any official **DMC** Off-Campus Facility
- C. Electronically online
 - 1. **DMC** will:
 - a. comply with the standards and criteria of the SACSCOC; (SDCG-4)
 - b. adhere to criteria outlined in the Principles of Good Practice for Academic Degree and Certificate Programs and Credit Courses Offered Electronically; (SDCG-4)
 - c. provide students academic support services appropriate for distance education such as advising, career counseling, library, and other learning resources; (SDCG-3)
 - d. provide online technical support via the Del Mar College Viking Help Desk during its regularly scheduled operating hours; (SDCG-3)
 - e. use the College's approved Learning Management System; (SDCG-3)
 - f. offer support and training for high school online course facilitators;
 - g. have the right for **DMC** faculty to refuse access to **DMC** online dual credit courses for **CCISD** campus facilitators/coordinators.
 - 2. **CCISD** will:
 - a. ensure that students who enroll in online courses complete the College's approved Learning Management System's online student orientation module/course prior to

- enrollment to measure student readiness; (SDCG-3)
- b. provide trained, online facilitators for courses that are offered online;
- c. ensure that CCISD facilitators follow DMC's assigned task duties that do not interfere
 with DMC faculty instruction or course assignments as outlined in the DMC course
 syllabus;
- d. provide appropriate equipment, web camera with microphone, software including exam security software, and network access as required by **DMC** from the first day of each semester;
- e. ensure that its dual credit students have required books for all dual credit courses from the first day of each semester;
- f. ensure that district networks and network security will allow students to access all **DMC** library and learning support services electronically via the district's network.

VI. STUDENT COMPOSITION OF CLASS

All students must meet dual credit admissions and eligibility requirements as outlined by the THECB laws and regulations, the Texas Administrative Code, Title 19, Part 1, Chapter 4, Subchapter D, Rule 4.85. Dual credit courses may be composed of the following:

- A. Dual credit students only:
 - 1. **CCISD** will ensure a minimum and a maximum number of enrollments mutually agreed upon by **CCISD** and **DMC**'s Vice President and Chief Academic Officer (for courses taught at the **CCISD** campus by **DMC** faculty).
- B. Dual credit and college students.
- C. Mixed dual and high school students only under the following conditions:
 - 1. if the course involved is required for completion under the State Board of Education's High School Program graduation requirements and the high school involved is otherwise unable to offer such a course; or
 - 2. if the high school credit-only students are College Board Advanced Placement students; or
 - 3. if the course is a career and technology/college workforce education, continuing education course, and the high school credit-only students are earning articulated college credit.

If CHS or HTB high school enrolls non-dual credit high school students in a dual credit course, the high school must submit a memo with the subject line "Course Exception Report Memorandum" to the College by Census Day (as defined by DMC). The report will include the name of the students, student ID numbers, the applicable exception, and justification. CCISD high school must notify both the students and parents that the students have been enrolled in the class for high school credit only and will not receive college credit.

VII. FACULTY SELECTION, SUPERVISION, AND EVALUATION

DMC shall select instructors of dual credit and continuing education courses. These instructors must be regularly employed faculty members of the College or must meet the same standards and approval procedures used by the College to select faculty responsible for teaching the same courses at the main campus of **DMC**. Each approved dual credit or continuing education faculty member will be supervised by **DMC**'s respective department chair or designee (**SDCG-4**). Credentialing of an **CCISD** embedded faculty is subject to **DMC** programmatic need, departmental adjunct faculty hiring processes, and SACSCOC's credentialing requirements for the specific subject area.

The following qualifications adhere to the SACSCOC *Principles of Accreditation: Faculty Credentials Guidelines* published in April 2018.

- a. Faculty teaching general education courses at the undergraduate level: doctorate or master's degree in the teaching discipline or master's degree with a concentration in the teaching discipline (a minimum of 18 graduate semester hours in the teaching discipline).
- b. Faculty teaching associate degree courses designed for transfer to a baccalaureate degree:

- doctorate or master's degree in the teaching discipline or master's degree with a concentration in the teaching discipline (a minimum of 18 graduate semester hours in the teaching discipline).
- c. Faculty teaching associate degree courses not designed for transfer to the baccalaureate degree: bachelor's degree in the teaching discipline, or associate's degree and demonstrated competencies in the teaching disciplined.
- d. Faculty teaching baccalaureate courses: doctorate or master's degree in the teaching discipline or master's degree with a concentration in the teaching discipline (minimum of 18 graduate semester hours in the teaching discipline).

A. **CCISD** will:

- 1. For **CCISD**-employed faculty (hereby referred to as "embedded"):
 - a. assist in identifying potential dual credit and continuing education faculty;
 - b. notify **DMC** of any embedded faculty changes or absences to ensure that credentialed faculty instruct the course during the embedded faculty member's absence;
 - c. allow release time from **CCISD** duties to attend the announced dual credit or continuing education professional development trainings and required College instructional departmental meetings provided by **DMC**; (**SDCG-Requirement**)
 - d. ensure that **CCISD** faculty who are assigned as **DMC** embedded instructors that they use as a requirement their assigned **DMC** email account for communication with students and the College;
 - e. ensure that all assigned **CCISD** dual credit embedded faculty must conduct and report results of any required departmental or College-wide assessments of student learning;
 - f. ensure that embedded instructor coverage for a particular course is adequate and always available to allow for the course to proceed continuously and without interruption.
- 2. For **DMC**-employed faculty and adjuncts who teach at the high school campus (hereby referred to as "on-site"), the **CCISD** will:
 - a. ensure that **DMC** on-site faculty meet **CCISD**'s background screening requirements and comply with required codes of conduct for public school educators;
 - b. provide faculty orientation prior to the start of the new academic year to discuss issues including, but not limited to, campus protocols, classroom assignments, equipment, network access, computer usage, safety, testing, special events, and points of contact.

B. **DMC** will:

- 1. For embedded faculty: provide training, points of contact, and administrative support relevant to faculty duties including certifying class rolls, submitting class rosters by **DMC**'s Census Day (as defined by **DMC**), submitting online grades, etc.;
- 2. For on-site faculty:
 - a. contact CCISD's dual credit or continuing education point of contact for faculty absences;
 - b. provide support via an assigned Dual Credit or Continuing Education Coordinator.

VIII. COURSE CURRICULUM, INSTRUCTION, GRADING, AND TESTING

- A. **DMC** shall ensure that a dual credit or continuing education course is equivalent to the corresponding course offered at the campus of the College with respect to the curriculum, materials, instruction, and method/rigor of the student's evaluation. These standards must be upheld regardless of the student composition of the class. (**SDCG-4**)
- B. Dual credit and continuing education courses provide advanced academic instruction beyond or in greater depth than the Texas Essential Knowledge and Skills (TEKS) for a corresponding high school course.
- C. Instructional Calendar
 - 1. Dual credit and continuing education classes will follow the **DMC**'s Academic Calendar.
 - 2. Exceptions may be arranged through collaboration between the **DMC** Early College Programs or Continuing Education Office and **CCISD**.
- D. Instructional Materials: Textbooks and Supplemental Materials
 - 1. Students or CCISD will be responsible for purchasing all textbooks, equipment, and

- supplemental materials required for dual credit and continuing education classes. (SDCG-Requirement)
- 2. **CCISD** shall make textbooks and materials available to students on the first class day of each semester.
- 3. Exceptions must be discussed with the **DMC** Early College Programs or Continuing Education Director and the College Department Chair no later than one week before the start of the semester.
- 4. **DMC** faculty may choose to participate in a "pilot textbook program" with **DMC**'s onsite textbook company, Texas Book Company. Texas Book Company is a private third party company that is located on the Heritage Campus of **DMC** and is not affiliated directly with **DMC**. The current pilot program offers selected course materials at a tuition and textbook/bundle cost. **CCISD** may choose not to enroll their students into the piloted course sections. If **CCISD** chooses to participate in the pilot course sections, **CCISD** is responsible for understanding and adhering to the textbooks pilot options. **DMC** will provide a listing of the piloted courses to the districts at their request.

E. Grading

- 1. All dual credit and continuing education faculty will follow the grading criteria in the department-approved syllabus. (SDCG-4)
- 2. **DMC** will provide **CCISD** midterm grades for regular long semesters (excluding summer and 8-weeks' semesters) and end-of-semester numeric grades electronically via a secured network for dual credit and continuing education courses.
- 3. For dual credit courses, **CCISD** will submit final semester letter grades according to **DMC**'s electronic grade submission protocol by the agreed-upon date.

F. Online Testing

- 1. All **CCISD** students who will be taking any online exam will be required to use a web camera with a microphone and required software including exam security software.
- 2. **CCISD** will also make proctors available to students for all **DMC** online exams throughout the fall and spring semesters if needed.
- 3. All test proctors must be employees of **CCISD** and cannot be students, mentors, or other non-employee volunteers.
- 4. All testing proctors/facilitators must validate the identity of each student prior to the start of each exam. Each student is required to show a valid ID such as a current school ID, state-issued ID, or passport. If a student does not have an ID, the test will not be administered.
- 5. All **CCISD** students are required to sign in with the test proctor/facilitator before the start of the exam. **CCISD** proctors/facilitators will provide a separate sign-in sheet for each exam/class/instructor. The sign-in sheet will include the time and date of the exam.
- 6. **CCISD** facilitators will submit scanned copies of all exam sign-in sheets to the **DMC** instructor of record and eLearning (dcproctor@delmar.edu) by email no later than 48 hours after the exam.
- 7. Each proctor will assist in keeping the academic integrity of the course and exams. This means maintaining an environment that fosters the prevention of plagiarism, collusion, or cheating.
- 8. Proctors will make allowances for additional testing materials and accessibility accommodations.
- 9. In the event of an emergency and courses move from face-to-face to online delivery, **CCISD** agrees to work with **DMC** to implement appropriate testing strategies to maintain the academic integrity of the course.

IX. ACADEMIC POLICIES AND STUDENT SUPPORT SERVICES

A. Regular academic policies applicable to courses taught at **DMC**'s campuses must also apply to dual credit and continuing education courses taught at the **CCISD** campus. These policies include the appeal process for disputed grades, drop policy, the communication of grading policy to

- students and when the syllabus must be distributed, etc. (SDCG-3)
- B. Students requesting disability accommodations for TSI, continuing education, and/or dual credit classes must schedule an intake appointment with **DMC**'s Student Disability Service Office.
- C. Students must provide appropriate documentation such as assessment reports, letters from qualified evaluators and/or professionals, ARD, or 504 documents.
- D. **DMC** will comply with the Family Educational Rights and Privacy Act (FERPA) (20U.S.C. §1232g; 34 CFR Part 99). All information provided to **DMC** relating to educational records will be confidential, and DMC will not disclose, communicate or divulge, or permit disclosure, communication or divulgence, to another or use for their own benefit or the benefit of another, any confidential information unless permitted by FERPA or required by the laws of the State of Texas. Students must have an updated FERPA form on file identifying who can receive information on their behalf.
- E. **DMC** and **CCISD** administrators may exchange information on an **CCISD** student if the student is enrolled at high school and at **DMC**.
- F. Professional and student representatives will collaborate in spreading the college-going message among students and parents and provide a general overview of the college experience, college and course selection, test preparation, and completion of financial aid and admission applications.

X. USE OF DEL MAR COLLEGE INFORMATION TECHNOLOGY RESOURCES

- A. **CCISD** dual credit and Early College High School (ECHS) students to include associated program staff and faculty who are authorized to use the computer and/or network resources of **DMC** accept the responsibility for reasonable and legitimate use as specified by the following policies:
 - 1. **DMC** 2021 2022 Manual of Policies and Procedures:
 - a. B7.13 Standards of Student Conduct Policy
 - b. B3.23 Computer and Network Resources Use Policy
 - c. A3.23.1 Legitimate Use
 - d. A3.23.2 Ownership and Copyright
 - e. A3.23.3 Responsibilities of the User
 - f. A3.23.5 Violation and Consequences
 - 2. **DMC** reserves the right to take any necessary actions without notice, if required, to protect College information systems and data against misuse or damage. This includes the possible suspension or termination of system access accounts and/or network access.
 - 3. **DMC** information systems are monitored for performance, security, and government regulatory compliance. System users understand and acknowledge that there is no expectation of privacy when using College information systems except as specifically provided for under the FERPA or other applicable law.
- B. CCISD acknowledges that DMC does not restrict student access to Internet resources except as specified by the above-listed policies. The College does not employ technical controls capable of selectively restricting or controlling access to Internet resources based on demographic information such as a person's age. In accordance with the defined system limitations described above, CCISD agrees that it assumes all responsibility for the conduct of CCISD students and staff while using College networks and information resources including any damage, loss, or theft to College information resources and/or data and any possible legal actions resulting from misuse, policy violations, or misuse by minor students.

XI. STUDENT ENROLLMENT AND ATTENDANCE

CCISD will monitor student attendance according to their protocols; **DMC** will follow College Policy and course syllabi attendance requirements.

A. Students must attend and/or log onto their online or face-to-face dual credit class regularly and turn in all required assignments. Students may be withdrawn for lack of attendance and/or lack of progress. This attendance policy pertains to all students enrolled in any section of a dual credit course on any campus. If for any reason an **CCISD** student is not attending the dual credit class at the school or online regularly, the student may be withdrawn from the **DMC** class (including

- students who are sent to an alternative school as well as homebound students).
- B. All students are responsible for reading and abiding by each course syllabus which includes course-grading rubric, assignments, due dates, course policy, test and quiz dates.
- C. All students must make prior arrangements with each **DMC** instructor if they are unable to attend class due to conflicting events taking place on or off the high school campus. Excused/makeup assignments, quizzes or exams are subject to **DMC** faculty approval.
- D. Students underperforming are encouraged to withdraw from the course before the "Last Date to Withdraw" deadline after conferring with their instructor or Dual Credit Coordinator. If the student remains in the course after the "Last Date to Withdraw", the student will be awarded the grade earned on his/her **DMC** transcript.
- E. All CCISD students are responsible for knowing and adhering to DMC's "Last Date to Withdraw" deadlines as listed on DMC Academic Calendar found on the DMC website or course syllabus and are responsible to submit a DMC drop form to DMC Registrar's Office via in person, fax or email.
- F. Students are expected to meet academic standing as defined in the **DMC** catalog to continue in the Dual Credit Program offered by **DMC**.

XII. COST/FINANCIAL ASSISTANCE

- A. Courses that fall under the dual credit guidelines are eligible at a reduced tuition rate set by **DMC**'s Board of Regents. (**SDCG-Requirement**)
- B. Dual credit participating students are eligible to apply for **DMC** internal scholarships.
- C. Tuition costs for continuing education courses will follow the current tuition and fee schedule for Continuing Education. Please note that additional fees may be applicable for background checks, drug testing, license testing, uniforms, supplies, and tools/equipment. All tuition costs and associated fees are the responsibility of the student or **CCISD**.

XIII. TRANSCRIBING OF CREDIT

- A. Students who are enrolled at **CCISD** and who have earned college credit/grades through **DMC**'s Dual Credit Program will have those credit(s)/grade(s) reflected on their college and high school transcripts.
- B. An **CCISD** student has the right to appeal a grade that they have received. The evaluation of academic work is the prerogative of the instructor, and the rules for determining the final course grade should be established by the instructor and provided to the students in an electronic or printed course syllabus at the beginning of the semester. A student who believes that grounds exist for the appeal of a final grade must first consult with the instructor and follow **DMC**'s grade appeal process outlined in A7.12.4 in **DMC** policy.

XIV. FUNDING

- A. The state funding for dual credit courses will be available to both public school districts and colleges based on the current funding rules of the State Board of Education and the Texas Higher Education Coordinating Board. (SDCG-5)
- B. **DMC** may only claim funding for students earning college credit in core curriculum, career and technical education, and foreign language dual credit courses. This provision does not apply to students who are enrolled in approved early college high school programs.
- C. For continuing education courses, **DMC** may only claim funding for students meeting the age and grade level policy requirements prescribed in 19 TAC §§9.112 9.117.
- D. All public colleges, universities, and health-related institutions may waive all or part of the tuition and fees for a Texas high school student who is enrolled in a course for which the student may receive dual course credit. (SDCG-Requirement)

XV. FACILITIES AND FEES

- A. **CCISD** responsibilities with regard to facilities and fees:
 - 1. CHS will occupy the designated buildings and classroom space on the DMC campus: the

- second floor of the St. Clair Building for instruction, the multi-purpose room on the first floor of the St. Clair Building for lunch and special meetings, third floor of Venters Building for instruction, and other classrooms as assigned by **DMC**;
- 2. Follow the protocols for scheduling additional classroom and/or building use through the Director of Early College Programs and **DMC** building coordinator;
- 3. Reimburse **DMC** annually for Dual Credit tuition and fees;
- 4. Maintain a policy or policies of insurance as required by law.

XVI. CONDITIONS FOR RENEWAL AND TERMINATION

This Agreement will take effect on the date signed and will remain in effect upon the parties signing a "Letter of Notification" on an annual basis. **DMC** and **CCISD** reserve the right to terminate this Agreement at the end of a semester by providing written notice to the other party at least sixty (60) days prior to the date of termination. Termination agreements will be agreed upon between both parties.

XVII. NOTICES

All written notices provided to the parties pursuant to this Agreement shall be forwarded to each party at the address indicated below. Such notices shall be considered duly and properly given when delivered in person or actually received by either party via U.S. mail or any other delivery service provider.

XVIII.MEDIATION

Except for the immediate remedy of injunctive relief, neither party will resort to litigation without first submitting any dispute regarding the subject matter of this Agreement to mediation.

XIX. GOVERNING LAW AND VENUE

The validity of this Agreement and of its terms or provisions, as well as the rights and duties of the parties hereunder, shall be governed by the laws of the State of Texas. Any legal action brought in state court shall have venue in Nueces County, Texas.

XX. ENTIRE AGREEMENT

This Agreement supersedes any and all other agreements, either oral or written, between the parties hereto with respect to the subject matter hereof, and no other agreement, statement, or promise relating to the subject matter that is not contained herein shall be valid or binding.

XXI. EOUAL OPPORTUNITY

The parties shall provide all services and fulfill all obligations associated with the subject matter of this Agreement in compliance with the Civil Rights Act of 1964, Title IX of the Education Amendments of 1972 (34 C.F.R. §106, et seq.), and all other applicable anti-discrimination laws.

XXII. <u>LEGAL CONSTRUCTION</u>

In case any one or more of the provisions contained in this Agreement shall for any reason be held to be invalid, illegal, or unenforceable in any respect, such invalidity, illegality, or unenforceability shall not affect any other provision hereof, and this Agreement shall be construed as if such invalid, illegal, or unenforceable provision had never been contained herein.

Corpus Christi, TX 78404 Mark Escamilla, Ph.D. Jonda Halcomb, Ph.D. President and CEO Vice President and Chief Academic Officer Date Date **For District: CORPUS CHRISTI ISD** 801 Leopard Street Corpus Christi, TX 78401 Dr. Roland Hernandez Date Superintendent Reviewed and Approved for Purchasing Compliance: Mr. Arnulfo Gonzalez Date Director for Purchasing and Distribution Reviewed and Approved as to Legal Form: By:

Date

DEL MAR COLLEGE 101 Baldwin Boulevard

Mr. Brian S. Nelson

General Counsel for CCISD

APPENDIX-I

H.B. NO. 1638 requires that on or after September 1, 2018, any new, revised, or renewed dual credit MOU or articulation agreement must include the following:

- A description of how the goals of the dual credit program align with the statewide goals;
- A course equivalency crosswalk or other methods of equating high school courses with college courses that identify the number of credits that may be earned for each course completed through the dual credit program;
- A description of the academic supports and guidance that will be provided to students participating in the dual credit program;
- A description of the **CCISD** and the institution of higher education's (IHE) respective roles and responsibilities in providing for and ensuring the quality and instructional rigor of the dual credit program; and
- A description of the sources of funding for dual credit courses offered under the program including at a minimum the sources of funding for tuition, transportation, and any required fees or textbooks for students participating in the dual credit program. On or after September 1, 2018, and each subsequent year, all dual credit MOU's, regardless of new, revised, or renewed, must be posted each year to the **CCISD's** and IHE's respective websites.

The Statewide Dual Credit Goals are as follows:

- Goal 1: Independent school districts and institutions of higher education will implement purposeful and collaborative outreach efforts to inform all students and parents of the benefits and costs of dual credit, including enrollment and fee policies.
- Goal 2: Dual credit programs will assist high school students in the successful transition to and acceleration through postsecondary education.
- Goal 3: All dual credit students will receive academic and college readiness advising with access to student support services to bridge them successfully into college course completion.
- Goal 4: The quality and rigor of dual credit courses will be sufficient to ensure student success in subsequent courses.

APPENDIX-II

DMC-CCISD COURSE CROSSWALK

FOUNDATIONAL COMPONENT AREA	DEL MAR COURSE	COURSE TITLE	COLLEGE CREDIT HOURS	HIGH SCHOOL COURSE TITLE	HIGH SCHOOL CREDIT
	*ENGL 1301	Composition I	3	English IV A	0.5
	*ENGL 1302	Composition II	3	English IV B	0.5
Communications 6 credit hours (Two courses)	*ENGL 2311	Technical & Business Writing	3	Research/Technical Writing	1
(Two courses)	*SPCH 1315	Fundamentals of Public Speaking	3	Communication Applications	0.5
	MATH 1314	College Algebra	3	Independent Study in Mathematics	1
	*MATH 1316	Plane Trigonometry	3	Independent Study in Mathematics	1
Mathematics 3 credit hours	*MATH 1324	Mathematics for Business & Social Sciences I	3	Pre-calculus for Business I A	1
(One Course)	*MATH 1325	Mathematics for Business & Social Sciences II	3	Pre-calculus for Business I B	1
	*MATH 1342	Elementary Statistical Methods	3	Statistics	1
	*MATH 2413	Calculus I	4	Independent Study in Mathematics	1
	BIOL 1308	General Biology: Fundamentals of Cell Biology (Non- science majors)	3	Biology	1
Life and Physical Science 6 credit hours (Two courses)	BIOL 1309	General Biology: Diversity And Environment (Non- science majors)	3	Biology	1
	BIOL 1406	Biological Concepts I - Cellular and Molecular	4	Specialized Topics in Science A	0.5

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	BIOL 1407	Biological Concepts II - Evolution, Diversity, Structure, Function, and Environment	4	Specialized Topics in Science B	0.5
	BIOL 1408	General Biology: Fundamentals of Cell Biology (Science majors)	4	Biology	1
	BIOL 1409	General Biology: Diversity & Environment (Science majors)	4	Biology	1
	BIOL 1414	Introduction to Biotechnology I	4	Biotechnology I	1
	BIOL 2401	Human Anatomy and Physiology I	4	Anatomy and Physiology of Human Systems	0.5
	BIOL 2402	Human Anatomy and Physiology II	4	Anatomy and Physiology of Human Systems	0.5
	*CHEM 1406	Basic Chemistry	4	Specialized Topics in Science	1
	*CHEM 1411	General Inorganic Chemistry I	4	Specialized Topics in Science	1
	*CHEM 1411	General Inorganic Chemistry	4	Chemistry	0.5
	CHEM 1412	General Inorganic Chemistry II	4	Specialized Topics Science	1
	CHEM 1412	General Inorganic Chemistry II	4	Chemistry	0.5
	GEOL 1303	Physical Geology	3	Planet Earth	1
	GEOL 1304	Earth History	3	Planet Earth	1
	GEOL 1404	Earth History	4	Planet Earth	1
	PHYS 1303	Stars & Galaxies	3	Astronomy	1
	PHYS 1401	College Physics I	4	Physics A	0.5
	PHYS 1402	College Physics II	4	Physics B	0.5
Language, Philosophy, and Culture	*ENGL 2326	American Literature	3	Independent Study in English	1
3 credit hours (One Course)	PHIL 2306	Introduction to Ethics	4	Social Studies Research Methods	0.5
	*ARCH 1301	Architectural History I	3	Architectural Design	1

	*ARCH 1302	Architectural History II	3	Architectural Design	1
	ARTS 1301	Art Appreciation	3	Art I: Art Appreciation	1
	ARTS 1311	Design I	3	Art I	1
	ARTS 1312	Design II	3	Art II: Drawing	1
	ARTS 1316	Drawing I	3	Art I	1
	ARTS 2346	Ceramics	3	Art II: Ceramics	1
Creative Arts 3 credit hours	ARTS 2348	Digital Art	3	Art III: Electronic Media	1
(One course)	ARTS 2356	Black and White Photography	3	Art II: Photography	1
	ARTS 2357	Digital Photography	3	Art III: Photography	1
	DRAM 1351	Acting	3	Theatre Arts I	1
	*DRAM 2366	Film Appreciation	3	Analysis of Visual Media	1
	HUMA 1301	Introduction to the Humanities	3	Humanities	1
American History 6 credit hours	HIST 1301	United States History I	3	US History	0.5
(Two Courses)	HIST 1302	United States History II	3	US History B	0.5
Government 6 credit hours	GOVT 2305	Federal Government: Federal Constitution and Topics	3	US Government	0.5
(Two Courses)	GOVT 2306	Texas Government: Texas Constitution and Topics	3	Social Studies Research Methods	0.5
	COMM 1307	Introduction to Mass Communication	3	Independent Study: Journalism	1
Social and Behavioral	*ECON 2301	Principles of Macroeconomics	3	Economics Advanced Study: Macroeconomics	0.5
Sciences 3 credit hours (One Course)	GOVT 2311	Mexican American & Latin Politics	3	Social Studies Research Methods	1
	HIST 2311	Western Civilization I	3	Social Studies Advanced Studies	1
	HIST 2312	Western Civilization II	3	Social Studies Advanced Studies	1

	PSYC 2301	General Psychology	3	Psychology	0.5
	SOCI 1301	Introduction to Sociology	3	Sociology	0.5
	SOCI 1306	Social Problems	3	Special Topics in Social Studies	1
	SOCI 2301	Marriage & the Family	3	Psychology	1
	*SOCI 2319	Minority Studies I	3	Special Topics in Social Studies	1
	TECA 1354	Child Growth & Development	3	Practicum in Education & Training	1
	BIOL 1108	Fundamentals of Cell Biology Laboratory	1	Biology Laboratory	0
090 COMPONENT AREA	BIOL 1109	Diversity & Environment Laboratory	1	Biology Laboratory	0
6 credit hours (* indicates a course that fall into this area)	GEOL 1103	Physical Geology Laboratory	1	Geology Laboratory	0
	GEOL 1104	Earth History Laboratory	1	Geology Laboratory	0
	KINE 1164	Introduction to Physical Fitness & Wellness	1	Physical Education	1
DMC NON-CORE & CTE COURSES	DEL MAR COURSE	DEL MAR COLLGE COURSE TITLE	COLLEGE CREDIT	HS COURSE TITLE	HS CREDIT
	ACCT 2301	Principles of Financial Accounting	3	Accounting II A	1
	ACCT 2302	Principles of Managerial Accounting	3	Accounting II B	1
	ACNT 1303	Introduction to Accounting	3	Accounting I	1
	ARCH 1311	Introduction to Architecture	3	Principles of Architecture and Construction	1
	ARCH 2301	Architectural Freehand Drawing I	3	Intermediate Computer Aided Design and Drafting A August 1, 20	0.5

ARCH 2312	Architectural Technology I	3	Scientific Research Design	1
ARTS 1317	Drawing II	3	Art II: Drawing	1
ARTS 1325	Drawing & Painting	3	Art I	1
AUMT 1416	Automotive Suspension and Steering Systems	4	Automotive Technology / Maintenance and Light Repair A	1
AUMT 1405	Introduction to Automotive Technology	4	Introduction Transportation Technology	0.5
AUMT 1407	Automotive Electrical Systems	4	Principles of Transportation Systems	1
AUMT 1410	Automotive Brake Systems	4	Automotive Technology / Maintenance and Light Repair B	1
AUMT 2301	Automotive Management	3	Automotive Basics	1
BMGT 1301	Supervision	3	Practicum in Business Management A	1
BMGT 1327	Principles of Management	3	Principles of Business, Marketing & Finance	1
BUSG 1341	Small Business Financing	3	Entrepreneurship II	1
BUSG 2309	Small Business Management / Entrepreneurship	3	Entrepreneurship I	1
BUSI 1301	Business Principles	3	Principles of Business Marketing and Finance	1
CDEC 1223	Observation and Assessment	2	Principles of Education and Training	1
CDEC 1313	Curriculum Resources for EC Programs	3	Principles of Human Service	1
CDEC 1319	Child Guidance	3	Early Learning	2

CDEC 1356	Emergent Literacy for Early Childhood	3	Project-Based Research	0.5
CDEC 1358	Creative Arts for Early Childhood	3	Project-Based Research	0.5
CDEC 2287	Internship I - Child Care Provider/Assistant	2	Practicum in Education	1
CDEC 2288	Internship II Child Care Provider / Assistant (Capstone)	2	Practicum in Education	1
CDEC 2307	Math & Science for Early Childhood	3	Project-Based Research	1
CETT 1409	DC / AC Circuits	4	AC / DC Electronics	1
CHEF 1301	Basic Food Preparation	3	Introduction to Culinary Arts A	0.5
CHEF 1305	Sanitation and Safety	3	Introduction to Culinary Arts B	0.5
CHEF 1380	Cooperative Education Culinary Arts / Chef Training	3	Practicum in Culinary Arts B	1
CHEF 2302	Saucier	3	Advanced Culinary Arts B	1
CNBT 1300	Residential and Light Commercial Blueprint Reading	3	Blueprint Reading for Manufacturing	1
COMG 1391	Special Topics in Communications	3	Professional Communications	0.5
COMM 1336	Video Production I	3	Broadcast Journalism	1
COMM 1337	Video Production II	3	Broadcast Journalism II	1
COMM 2311	Media Writing I	3	Advanced Journalism: Newspaper	1
COMM 2327	Introduction to Advertising	3	Independent Study: Journalism	1
COMM 2339	Writing for Radio, Television & Film	3	Independent Study: Journalism	1
COSC 1301	Introductions to Computers	3	Business Information Management	1

COSC 1436	Programming Fundamentals I	3	Computer Science I	1
COSC 1437	Programming Fundamentals II	3	Computer Science II	1
CRIJ 1301	Intro to Criminal Justice	3	Law Enforcement I	1
CRIJ 1306	Court Systems and Practices	3	Court Systems and Practices	1
CRIJ 1310	Fundamentals of Criminal Law	3	Principles of Law, Public Safety, Corrections and Security	1
CRIJ 1313	Juvenile Justice Systems	3	Federal Law Enforcement and Protective Services	1
CRIJ 2313	Correctional Systems and Practices	3	Correctional Services	1
CRIJ 2314	Criminal Investigations	3	Criminal Investigations I	1
CRIJ 2323	Legal Aspects of Law Enforcement	3	Legal Research and Writing	1
CRIJ 2328	Police Systems and Practices	3	Law Enforcement II	1
CSME 1244	Introduction to Salon Development	2	Esthetics A	1
CSME 1248	Principles of Skin Care	2	Esthetics B	1
CSME 1310	Introduction to Haircutting and Theory	3	Principles of Cosmetology Design and Color Theory	1
CSME 1354	Artistry of Hair Design I	3	Cosmetology I with Lab A	1
CSME 1405	Fundamentals of Cosmetology	4	Nails Care, Enhancement, and Spa Services A	1
CSME 1443	Manicuring and Related Theory	4	Nails Care, Enhancement, and Spa Services B	1
CSME 1453	Chemical Reformation and Related Theory	4	Cosmetology I with Lab B	1

CSME 2310	Advanced Hair Cutting and Theory	3	Cosmetology II B	0.5
CSME 2337	Advanced Cosmetology Techniques	3	Cosmetology II C	0.5
CSME 2401	Principles of Hair Coloring	4	Cosmetology 1 with Lab C	1
CSME 2439	Advanced Hair Design	4	Cosmetology II A	1
CSME 2441	Preparation for State Exam (Capstone)	4	Cosmetology II D	1
DANC 2303	Dance Appreciation	3	Dance I Dual Credit	1
DEMR 1229	Preventative Maintenance	2	Practicum in Transportation Systems	0.5
DEMR 1301	Shop Safety and Procedures	3	Principles of Transportation Systems A	0.5
DEMR 1306	Diesel Engine I	4	Diesel Equipment Technology I	0.5
DEMR 1313	Fuel Systems	3	Practicum in Transportation Systems	0.5
DEMR 1323	HVAC Troubleshooting and Repair	3	Diesel Equipment Technology II A	1
DEMR 1349	Diesel Engine II	3	Diesel Equipment Technology I	0.5
DEMR 1405	Basic Electrical Systems	4	Principles of Transportation Systems B	0.5
DEMR 2332	Electronic Controls	3	Practicum in Transportation Systems	0.5
DEMR 2334	Advanced Diesel Tune-Up and Troubleshooting	3	Practicum in Transportation Systems	0.5
DFTG 1305	Introduction to Technical Drawing	3	Intro to Computer- Aided Design and Drafting A	0.5
DFTG 1317	Architectural Drafting Residential	3	Architectural Design II	2

DFTG 1333	Mechanical Drafting	3	Architectural Design II	2
DFTG 1345	Parametrics	3	Architectural Design I	1
DFTG 2286	Internship	2	Engineering Design and Presentation II	1
DFTG 2319	Intermediate Computer-Aided Drafting	3	Introduction to Computer-Aided Design and Drafting A	0.5
DFTG 2323	Pipe Drafting	3	Architectural Design I	1
DFTG 2332	Advanced Computer Aided Drafting	3	Computer Aided Drafting for Architecture	1
DFTG 2345	Advanced Pipe Drafting	3	Computer-Aided Drafting for Architecture	1
DFTG 2370	Digital Design and Fabrication	3	Architectural Design II	2
DRAM 1322	Stage Movement	3	Theatre Production II	1
DRAM 1341	Make-up	3	Technical Theatre III	1
DRAM 1352	Acting II	3	Theatre Arts III	1
DRAM 2336	Voice for Actor	3	Theatre Production II	1
EDUC 1301	Introduction to the Teaching Profession	3	Principles of Education	1
EDUC 2301	Introduction to Special Populations	3	Instructional Practices	2
EMSP 1160	Clinical	1	Disaster Response	1
EMSP 1501	Emergency Medical Technician-Basic	5	Emergency Medical Technician-Basic	2
ENGL 2307	Creating writing	3	Creative Writing	1
ENGR 1201	Introduction to Engineering	3	Principles of Manufacturing Process	1
FIRS 1103	Firefighter Agility / Fitness Preparation	1	Firefighter II D	0.5

FIRS 1301	Firefighter Certification I	3	Firefighter I A	0.5
FIRS 1313	Firefighter Certification III	3	Firefighter I C	0.5
FIRS 1319	Firefighter Certification IV	3	Firefighter I D	0.5
FIRS 1323	Firefighter Certification V	3	Firefighter II A	0.5
FIRS 1329	Firefighter Certification VI	3	Firefighter II B	1
FIRS 1407	Firefighter Certification II	4	Firefighter I B	0.5
FIRS 1433	Firefighter Certification VII	4	Firefighter II C	1
GAME 1304	Level Design	3	Video Game Design	1
GAME 1406	Design and Creation of Games	4	Video Game Design	1
GISC 1311	Introduction to Geographic Information Systems(GIS)	3	Geographic Information Systems	1
GISC 1421	Introduction to Raster-Based Geographic Information Systems	4	Raster-Based Geographic Information Systems	1
GISC 2420	Intermediate Geographic Information Systems	4	Spatial Technology and Remote Sensing	1
GOVT 2304	Introduction to Political Science	3	Social Studies Research Methods	1
HAMG 2305	Hospitality Management and Leadership	3	Principles of Hospitality and Tourism A	0.5
HART 1356	EPA Recovery Certification Preparation	3	Practicum in Construction Technology B	1
HART 1401	Basic Electricity	4	Principles of Construction A	0.5
HART 1403	A/C Control Principles	4	HVAC and Refrigeration Tech I B	0.5

HART 1407	Refrigeration Principles	4	Principles of Construction B	0.5
HART 1410	HVAC Shop Practices and Tools	4	HVAC and Refrigeration Tech I A	0.5
HART 1441	Residential Air Conditioning	4	HVAC and Refrigeration Tech II A	0.5
HART 1445	Gas and Electric Heating	4	HVAC and Refrigeration Tech II B	0.5
HART 2338	Air Conditioning Installation and Startup (Capstone)	3	Practicum in Construction Technology A	1
HEMR 1304	Natural Gas Compression	3	Diesel Equipment Technology II B	1
HRPO 1311	Human Relations	3	Human Resource Management	0.5
IFWA 1318	Nutrition for Foodservice Professionals	3	Culinary Arts B	1
INTC 1312	Instrumentation and Safety	3	Petrochemical Safety, Health, and Environment	1
INTC 1341	Principles of Automatic Control	3	Introduction to Process Technology	1
INTC 1343	Application of Industrial Automatic Controls	3	Project-Based Research B	0.5
INTC 1356	Instrumentation Collaboration	3	Introduction to Instrumentation and Electrical A	0.5
INTC 2333	Instrumentation Systems Installation	3	Introduction to Instrumentation and Electrical B	0.5
INTC 2336	Distributed Control and Programmable Logic	3	Project-Based Research A	0.5
INTC 2350	Fieldbus Process Control Systems	3	Project-Based Research	1

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ITCC 1340	Routing and Switching Essentials	3	Internetworking Technologies II	1
ITCC 1414	Introduction to Networks	4	Internetworking Technologies I	1
ITSC 1191	Special Topics in Computer Information Science	1	Independent Study in Tech. Apps.	1
ITSC 1301	Introduction to Computers	3	Business Information Management	1
ITSC 1305	Introduction to PC Operating	3	Principles of Information Technology	1
ITSC 1309	Integrated Software Applications	3	Business Information Management	1
ITSC 1325	Personal Computer Hardware	3	Computer Maintenance	1
ITSE 1329	Programming Logic and Design	3	Scientific Research Design	1
ITSE 1402	Computer Programming	4	Computer Science I	1
ITSE 1432	Intro to Visual Basic.Net Programming	4	Computer Science II	1
ITSW 1307	Introduction to Databases	3	Project-Based Research	1
KINE 1115	Social Dance, Beginning	1	Physical Education	1
KINE 1120	Volleyball/Basketba ll, Beginning	1	Physical Education	1
KINE 1125	Recreational Activities	1	Physical Education	1
MAIR 1341	Domestic Cooking Equipment	3	Electrical Tech II A	0.5
MAIR 1345	Dryers, Washers, and Dishwashers	3	Electrical Tech II B	0.5
MAIR 1449	Refrigerators, Freezers, and Window A/C	4	HVAC and Refrigeration Tech I B	0.5
MATH 1350	Fundamentals of Mathematics I	3	Independent Study in Mathematics	1

	MATH 1351	Fundamentals of Mathematics II	3	Independent Study in Mathematics	1
	MATH 2414	Calculus II	4	Independent Study in Mathematics	1
1	MRKG 1302	Principles of Retailing	3	Retailing & E- tailing	1
1	MRKG 1311	Principles of Marketing (Capstone)	3	Practicum in Business Management B	1
	MUSI 1181	Piano	1	Instrumental Ensemble I	1
	MUSI 1303 MUSI 1183	Fundamentals of Music	3	Applied Music I: Music Theory	1
	PSTR 1301	Fundamentals of Baking	3	Culinary Arts A	1
	PSTR 2431	Advanced Pastry Shop	4	Advanced Culinary Arts A	1
	PSYC 2314	Lifespan Growth and Development	3		0.5
	PSYC 2317	Statistical Methods in Psychology	3	Special Topics in Social Studies	0.5
	PSYC 2319	Social Psychology	3	Special Topics in Social Studies	0.5
	PSYC 2320	Abnormal Psychology	3	Special Topics in Social Studies	0.5
	PSYC 2330	Biological Psychology	3	Social Studies Research Methods	0.5
	RBTC 1305	Robotic Fundamentals	3	Robotics	1
	RSTO 2301	Principles of Food and Beverage Control	3	Principles of Hospitality and Tourism B	0.5
	RSTO 2405	Management of Food Production and Service	4	Practicum in Culinary Arts A	1
	SGNL 1301	Beginning American Sign Language	3	American Sign Language I	1
	SGNL 1302	Beginning American Sign Language II	3	American Sign Language II	1

	SPAN 1411	Beginning Spanish I	3	Spanish I	1
	SPAN 1412	Beginning Spanish II	3	Spanish II	1
	TECA 1303	Family, School, and the Community	3	Project-Based Research (Branch)	1
	TECA 1303	Family, School, and the Community	3	Practicum in Education & Training (Collegiate)	1
	TECA 1311	Educating Young Children	3	Instructional Practices in Education & Training	1
	TECA 1318	Wellness of the Young Child	3	Instructional Practices in Education & Training	1
	TECM 1301	Industrial Mathematics	3	Applied Mathematics for Technical Professionals	1
,	WLDG 1307	Introduction to Welding Using Multiple Processes	3	Introduction to Welding	1
,	WLDG 1313	Introduction to Blueprint Reading for Welders	3	Diversified Manufacturing I	0.5
,	WLDG 1317	Introduction to Layout and Fabrication	3	Diversified Manufacturing I	0.5
,	WLDG 1323	Welding Safety, Tools, and Equipment	3	Principles of Manufacturing	0.5
,	WLDG 1407	Introduction to Welding using Multiple Process	4	Welding I	1
,	WLDG 1434 Introduction to Gas Tungsten Arc Welding		4	Precision Metal Manufacturing II	1
,	WLDG 1435	Introduction to Pipe Welding	4	Welding II	1
,	WLDG 1521	Welding Fundamentals	5	Welding I	1

WLDG 1557	Intermediate Shielded Metal ARC Welding (SMAW)	5	Welding II	1			
WLDG 2406	Intermediate Pipe Welding	4	Precision Metal Manufacturing I	1			
WLDG 2413	Intermediate Welding Using Multiple Process	4	Precision Metal Manufacturing II	1			
WLDG 2453	Advanced Pipe Welding	4	Precision Metal Manufacturing I	1			
DMC-CCISD Continuing Education Courses							
Course	Course Title	College Credit Hours	HS Course Title	HS Credit			
ECRD 1060	Electrocardiography	0	Health Science Theory B	1			
HPRS 1004	Basic Health Pro Skills	0	Principles of Health Science	1			
HPRS 1006	Medical Terminology	0	Medical Terminology	1			
NUPC 1020	Patient Care Tech	0	Health Science Theory A	1			
NURA 1001	Lecture-Nurse Aide	0	Health Science Theory B	1			
NURA 1060	Clinical-Nurse Aide	0	Health Science Theory B	1			
PLAB 1023	Phlebotomy	0	Practicum Health Science	1			
DMC Courses	Specific to the Emerg	ing Profession	al Internshin Summe	· Program			
BUSI 1301	Business Principles	3	Principles of Business Marketing and Finance	1			
ENGR 1201	Introduction to Engineering	2	Principles of Applied Engineering	1			
LGLA 1307	Introduction to Law & Legal Profession	3	Principles of Government & Public Administration	1			
TECA 1354	Child Growth & Development	3	Child Development	1			

APPENDIX-III

DEL MAR COLLEGE RESOURCES

ACADEMIC RESOURCES

Viking Help Desk

Viking Help Desk is the central point of contact for all computer, software, and web-related questions. We are here to serve students, faculty, and staff.

Student Support:

- Assist students with web navigation to course materials.
- Assist students with plug-in problem resolutions.
- Assist in solving browser compatibility issues.
- Provide connectivity assistance.
- Get students started with course-related application usage.
- Assist with Del Mar College campus equipment issues.

Wireless Internet-Students:

- Wireless access is available for all currently registered students. Students can bring personal laptops to the campus and have access to the internet.
- Requirements: Must be a currently enrolled student.
- Must have anti-virus software that is current and up to date.
- Must have all Microsoft Window's critical updates completed.

Library

The Del Mar College Libraries located on the Heritage, Windward, and Oso Creek campuses are dedicated to providing access to learning resources, promoting information literacy, fostering creative thinking and intellectual curiosity, and supporting lifelong learning opportunities for our community. Student learning is our highest priority.

Registrar's Office

The Office of the Registrar can assist students with:

- Student academic actions including course schedule changes
- Verification of enrollment
- Requests for official Del Mar College transcripts
- Evaluation and articulation of transfer credits
- Applying for Graduation
- Application for Reclassification of Residency
- Change of Major
- Personal Information Update

Student Engagement and Retention

The Department of Student Engagement and Retention (SER) Services is part of the Division for Student Affairs and is under the direction of the Dean of Student Engagement and Retention. SER coordinates the efforts of multiple offices whose work involves support for students. These include Disability Services, Retention Services, Student Success Center, and Veterans Services.

In the spirit of providing our students a quality education, the SER Office offers an appropriate array of support services and provides assistance to any student to identify options and resources to find a solution to their concerns and to answer any questions.

The Office of the Dean of Student Engagement and Retention (SER) coordinates the Student Conduct Administration processes, serves as an advocate for students facing challenges to their success as students, and assists students in filing Student Complaints. We have staff ready to assist students, staff, faculty, family members, and community members with student issues and concerns.

Disability Services

Del Mar College faculty and staff in general — and the Disability Services Office (DSO) staff in particular — are committed to ensuring equal access to College services, programs, and activities for qualified students with disabilities in accordance with The Americans with Disabilities Act (ADA) of 1990, The ADA Amendments Act of 2008, Section 504 of the Rehabilitation Act of 1973, and applicable Texas state laws. As such, students shall not be excluded from participation in, denied the benefits of, or be subjected to discrimination under any program or activity of the College.

The mission of the DSO is to eliminate physical, instructional, and attitudinal barriers across the Del Mar College community by providing support services—including reasonable accommodations—to promote maximum academic potential, participation in the college experience, and self-sufficiency for students with disabilities.

Retention Services

Retention Case Managers (RCMs) incorporate multi-tier models of support – to include recovery programs and best practice early alert warning systems – backed by appreciative advising theory with students experiencing situations that may impede academic success.

Student Self-Referrals:

Students experiencing situations that may be impeding their academic success – including having difficulty in balancing life's priorities with the demands of attending college – are encouraged to contact the Office of Retention Services to schedule an appointment with a Case Manager.

Academic Recovery Program (ARP):

The ARP RCMs employ an outreach/connection/triage/linkage/follow-up sequence across a Start Strong/Stay Strong/Finish Strong framework with students on academic probation or suspension (cumulative GPA below 2.0) to raise their GPA and attain "Good Scholastic Standing" with the College.

Student Success Center

The Student Success Center (SSC) is located on the first floor of the St. Clair Building on the Heritage Campus. The SSC is committed to providing students with the facilities, resources, and services designed to enhance learning. **DMC** students will find peer tutoring, workshops and seminars, and technology resources to assist them to succeed and promote positive learning outcomes. Supplemental Instruction (SI) is an additional service that is housed at the SSC.

Veterans Services

The mission of the Del Mar College Veterans Center is to provide services to Veterans, Active Service Members, and dependents that will aid them in pursuing a quality education, workforce preparation, and lifelong learning by providing guidance and assistance, awareness and recognition programs, and coordinating services to address the academic, financial, physical and social needs of students.

Testing Center

The mission of the Testing Center is to support student retention and success by providing various assessments and resources to students, prospective students, and members of the community while maintaining an optimal testing environment.

TUTORING AND LEARNING CENTERS

Foreign Languages Lab

The Languages Lab provides additional instruction in Spanish or French through tutoring, conversation sessions, computer software, and audio-visual materials for study or pleasure. The lab is open to any student or member of the community. Each student in a foreign language course at the 1411 and 1412 levels is required to complete two hours of lab activities per week.

The Math Learning Center

The Math Learning Center (MLC) offers free math tutoring to Del Mar College students on a walk-in basis.

Our mission is to better prepare students to succeed in numerous math-related classes and assist the students in becoming a more confident, effective, and independent learner. The MLC's experienced tutors will improve the student's knowledge and develop skills by encouraging and enabling students to do their own work through a collaborative and interactive process.

Speech Communication Center

The Speech Communication Center (SCC) provides instructional resources that aid students in the application of effective communication skills. Trained staff are available for one-on-one tutoring assistance in the entire speechmaking process which includes researching, organizing, and practicing. In addition, the SCC's mission is to provide a non-threatening environment for clients to identify and practice effective interpersonal and group communication skills.

The SCC has multiple computers, video-viewing equipment, a conference room, and practice/meeting rooms equipped with Destination units. Clients are aided in the creation of computer-generated visuals and then have the opportunity to practice how to effectively incorporate visuals in speech delivery. An important step in the improvement of speaking skills involves using available camcorders to practice and then self-critique.

The SCC also has numerous instructional videotapes/DVD's that cover specific communication content areas giving students the opportunity for additional clarification of information.

Stone Writing Center

The mission of the Stone Writing Center (SWC) is to help students and the community develop writing skills in communicating critical thought. The SWC supports student learning of grammar, composition, literature, and research through instruction, resources, technology, and facilities.

Technology Resource Center

The Technology Resource Center (TRC) provides student computer workstations for academic support and includes a variety of software programs and the Internet. The TRC also has a loaner program for laptops and graphing calculators for student checkouts. A valid Del Mar College ID card must be presented to check out laptops and calculators. Students must be in good standing.

APPENDIX-IV

COVID-19 (CORONAVIRUS) NOTICE

All students enrolled at **DMC** pursuant to this Agreement shall be responsible for complying at all times with all applicable **DMC** policies and procedures, including all current and applicable **DMC** COVID-19 Health and Safety protocols.

All **DMC** students, including those enrolled under this Agreement shall be responsible for knowing and following all current and applicable **DMC** COVID-19 Health and Safety protocols.

For any questions regarding the **DMC** Return to Campus Plan or the COVID-19 Health and Safety Protocols, **DMC** Student Support Services is available at (361) 698-2730.

Students will be updated on any changes to the **DMC** Return to Campus Plan, **DMC** Health and Safety Protocols, or other general protocols, as needed.

DMC Return to Campus Plan: https://www.delmar.edu/rtc/

DMC Health and Safety Protocols: https://www.delmar.edu/offices/cro/cv/protocols.html