

**SAN DIEGO COMMUNITY COLLEGE DISTRICT
CONTINUING EDUCATION
CREDIT BY EXAM AGREEMENT**

San Diego Continuing Education

**COMM 641 Web Programming Beginning
COMM 642 User Interface Design AND
COMM 643 Design Principles
COMM 646 Responsive Web Development**

**&
San Diego Mesa College**

**WEBD 162 Beginning Web Site – HTML and CSS
WEBD 127 Creating User-Centered Content
WEBD 168 Intermediate HTML and CSS for Web Development**

2019-2021

AGREEMENT SUMMARY

A student who completes the San Diego Continuing Education COMM 641 Web Programming Beginning, COMM 642 User Interface Design AND COMM 643 Design Principles, and/or COMM 646 Responsive Web Development courses at any of the SDCCD Continuing Education sites and meets the San Diego Community College District defined performance and competency criteria outlined in this agreement will be granted up to 9 units of college credit at San Diego Mesa College for WEBD 162 Beginning Web Site – HTML and CSS, WEBD 127 Creating User-Centered Content, and/or WEBD 168 Intermediate HTML and CSS for Web Development. The student will receive the college credit(s) upon successful completion of CTE Transitions Credit by Exam certification process. Students may not repeat a course for credit via Credit by Exam.

Web Development

SDCE Course Number	SDCE Course Name	SDCCD Course Number	SDCCD Course Name	Units	Location	College Approved Credit by Exam Method
COMM 641	Web Programming Beginning	WEBD 162	Beginning Web Site – HTML and CSS	3	Mesa	Completion of final exam approved by college faculty with grade of B or better.*Exam will be administered at SDCE.
COMM 642 AND COMM 643	User Interface Design AND Design Principles	WEBD 127	Creating User-Centered Content	3	Mesa	
COMM 646	Responsive Web Development	WEBD 168	Intermediate HTML and CSS for Web Development	3	Mesa	

The above table is a compilation of the San Diego Continuing Education COMM 641, COMM 642 AND COMM 643, and COMM 646 courses that are approved for credit by exam to the WEBD 162, WEBD 127, and WEBD 168 courses at San Diego Mesa College. Students requesting college credit by exam should refer to the section on the Associate Degree Requirements in an SDCCD catalog for further information regarding major requirements, district requirements, and general education requirements.

PURPOSE OF AGREEMENT

Through this articulation agreement in the field of Web Development, Continuing Education and college faculty will coordinate instruction and student learning outcomes to ensure each articulated student's transition from Continuing Education to San Diego Mesa College occurs without unnecessary duplication of effort or loss of credit.

Outlined below are additional reasons for establishing this articulation agreement:

1. Successful completion of the Continuing Education course identified in this agreement is recognized as an integral part of educational preparation in Web Development and related majors.
2. Students may apply the units acquired in the Continuing Education course/program toward Associate Degree requirements.
3. The process of coordinating and refining curricula in the articulated courses will result in an updated, more effective instructional program.
4. San Diego Community College District will benefit by retaining students who have attained proficiency in core competencies and demonstrated an interest in and commitment to the field of Web Development.
5. Continuing Education students will recognize the value of their instruction and fieldwork as part of their total career and life skills preparation.
 1. Students become more aware of career opportunities and job requirements available in Web Development, and other related fields.

IMPLEMENTATION PLAN

Continuing Education and San Diego Community College District will implement the Continuing Education Credit by Exam Agreement using the plan specified below:

- A. Faculty from both programs will exchange course outlines and curricula including required tests, written assignments, extended projects, and any other curriculum and assessments necessary to determine the equivalency of the established student learning outcomes regarding the knowledge, skills, and abilities required for articulation through the Credit by Exam process.
- B. In order for a student to receive San Diego Community College District credit for San Diego Continuing Education's COMM 641, COMM 642 AND COMM 643, and/or COMM 646 courses, the **Student** must:
 - a. Complete the course/program identified in this agreement with a grade of "B" or better,
 - b. Complete the college faculty approved final exam with a grade of "B" or better,
 - c. Complete the SDCCD on-line college application and the Continuing Education Credit by Exam Certification form,
 - d. Submit the paperwork to the Continuing Education instructor/counselor.
- C. **San Diego Continuing Education instructor/counselor** must:
 - a. Assign course grade, date, and sign Continuing Education Credit by Exam Certification form in the packet, and
 - b. Send the packet to the Continuing Education Instructional Services Office, ECC, Room 104.
 - c. After review and approval, the forms will be forwarded to the District Career Education and Workforce Development Department for processing.
- D. To apply for and receive San Diego Community College District credit the student shall complete the agreed upon minimum curriculum competencies as stated in the course outline for the agreed upon courses and pass the high school course and college faculty approved exam with a grade of "B" or better. The course outlines can be viewed at www.sdccdcurricu.net/sdccd2/search/course/. For technical assistance, contact the CTE Transitions office at (619) 388-6572.

DEVELOPMENT AND ADMINISTRATION OF EXAMINATION

The nature and content of the examination shall be determined solely by the college faculty in the discipline who normally teach the course for which credit is to be granted. The college faculty shall determine that the examination adequately measures mastery of the course content as set forth in the outline of record.

A separate examination shall be conducted for each course for which credit is to be granted .

The college faculty approved Credit by Exam methods of assessment for this agreement are indicated on page one of this document and in the Implementation Plan below. Methods of examination will reflect mastery of the course content for each college course listed in this agreement. The student must earn a letter grade of B or better on the faculty approved Credit by Exam method of examination in order to be awarded college credit.

CAREER PATHWAYS

The San Diego Community College District courses listed within this agreement (WEBD 162, WEBD 127, WEBD 168) are required for the following programs:

WEB DEVELOPMENT

CERTIFICATE OF PERFORMANCE*	CERTIFICATE OF ACHIEVEMENT*	ASSOCIATE OF SCIENCE DEGREE**	COLLEGE
	Interactive Media Production; Web Design	Web Design	Mesa

*Please refer to the college catalog for a complete listing of course requirements for certificate and degree programs.

**Associate Degree requirements include general education courses in addition to the major prep requirements.

CERTIFICATION OF CREDITS

In order for a student to receive San Diego Community College District credit for San Diego Continuing Education’s COMM 641, COMM 642 AND COMM 643, and/or COMM 646 courses, the **Student** must:

1. Complete the course/program identified in this agreement with a grade of “B” or better,
2. Complete the college faculty approved final exam with a grade of “B” or better,
3. Complete the SDCCD on-line college application and the Continuing Education Credit by Exam Certification form,
4. Submit the paperwork to the Continuing Education instructor/counselor.

San Diego Continuing Education instructor/counselor must:

1. Assign course grade, date, and sign Continuing Education Credit by Exam Certification form in the packet, and
2. Send the packet to the Continuing Education Instructional Services Office, ECC, Room 113.
3. After review and approval, the forms will be forwarded to the District Career Education and Workforce Development Department for processing.