

IMPORTANT SCHEDULE INFORMATION

You do not need to log in to see the class schedule. Click on the title of the Course for more information about the class including course description, prerequisites, and additional fees (if applicable). Also look at the Class Details for the Schedule Type and Instructional Method.

Class Formats & Instructional Methods

CVCC offers classes in multiple formats from traditional to distance learning. See below for an explanation of the different formats.

Traditional (TRA)

Traditional classes are held on campus during the designated days and times. Traditional courses are delivered in-person at an approved instructional location on specified days and times. Students are expected to attend all scheduled meetings in person.

Distance Learning (ONL)

Distance Learning classes are 100% online classes. Students will submit assignments via Blackboard. No virtual meetings will be required. Online courses are delivered asynchronously. There are no required face-to-face sessions within the course and no requirements for on-campus activity. Faculty interact with students through assignments, discussion posts, email, office hours and other electronic/virtual means. Identity verification will be required using the college's approved verification process.

Synchronous Distance Learning (VIRT)

Synchronous Distance Learning classes are offered completely online. Students will meet virtually with their instructor during specific days/times each week. Virtual courses are delivered synchronously to extend lectures and course activities to students remotely in real time. Virtual courses are held online at specific days and times and require students to use online conferencing tools to participate in learning activities. There are no requirements for oncampus activity. Identity verification will be required using the college's approved verification process.



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Hybrid (HYB)

Hybrid courses will have required meetings on campus and required assignments online. Hybrids typically meet once per week for lectures or labs. Course section numbers will begin with an H (Ex: ENG 101 H01).

HYBON	Hybrid Online	Courses require a combination of online and in-person activities, with more than 50% of the course content requiring online interaction. Some elements will have
		specified days, times, and locations when attendance is expected. Identity verification will be required using the college's approved verification process.
HYBCL	Hybrid Classroom	Courses require a combination of online and in-person activities, with 50% or less of the course content requiring online interaction. Some elements will have specified days, times, and locations when attendance is expected. Identity verification will be required using the college's approved verification process.

Hy-Flex (FLEX)

HyFlex courses feature highly flexible course delivery models that offer students multiple options for receiving instruction and participating in course activities. These may include a mix of face-to-face, online, virtual, and/or videoconference. Available options may vary by course and by instructor and are subject to local college policy. Students should inquire about expectations for participation/attendance before registering for a hyflex course. Identity verification for students participating online may be required using the college's approved verification process.

Clinical (CLIN)

Experience-based instruction focused on real world activities, generally in healthcare and service occupation programs, offered in a real-world environment, for the purpose of developing skills related to the discipline. A clinical practice laboratory is generally required in healthcare related fields. Work is normally completed in the learning environment but may include out-of-class assignments. Clinical Practice is under the direct supervision of an instructor. Out-of-class assignments each week are used to prepare the student for the clinical experience.



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Experimental Lab (ELAB)

Instruction focused on experimentation in a classroom, laboratory, or studio through teacher-assisted, hands-on learning experiences. An experimental laboratory is generally required in conjunction with the theory of an academic course. Work is normally completed in the learning environment, but may include out-of-class assignments such as practice and/or laboratory report writing. Experimental laboratory instruction is generally under the direct supervision of an instructor.

Practical Lab (PLAB)

Practical Application Laboratory. Experience-based instruction focused on real world activities, albeit in a simulated environment; for the purpose of developing occupational competencies related to the use of equipment, tools, machines, and other program-specific work products. A practical application laboratory is generally required in career and technical programs; requires limited out-of-class assignments per week; emphasis is in the use of equipment, tools, machines, etc. found within the lab environment. Practical application laboratory involves the development of manual skills and job proficiency and is under the direct supervision of an instructor.

Internship (TRN)

Internship is the term used to include cooperative education, apprenticeships, practicums, and sponsored work instruction. Internship involves the development of job skills by providing the student with a structured employment situation that is directly related to, and coordinated with, the educational program. Student activity in an internship is planned and coordinated jointly by an institutional representative and the employer, with the employer having the responsibility for control and supervision of the student on the job. Work is normally completed in the learning environment but may include other assignments.