



FREE GED Test Prep Classes

at GOLDEN WEST COLLEGE

**EARN YOUR GED FOR FREE –
SIGN UP TODAY!**



New for Fall 2023 – HyFlex classes!

You can choose to attend any class session in person or live online – whichever works best for you – so you can attain your high school equivalency while maintaining work and personal commitments.

High flexibility means you can come to campus when you want in-person instruction, or log in via Zoom when that's the better option for you.

FALL CLASSES BEGIN AUGUST 28, 2023

Social Studies – GED G050N

CRN 27464 or 29139	7:20 - 9:50 pm	Mon, Wed	8/28/23 - 10/21/23
--------------------	----------------	----------	--------------------

Mathematical Reasoning – GED G060N

CRN 26364 or 29140	5:15 - 7:05 pm	Tue, Thur	8/28/23 - 12/16/23
--------------------	----------------	-----------	--------------------

Science – GED G070N

CRN 27465 or 29141	7:20 - 9:50 pm	Tue, Thur	10/23/23 - 12/16/23
--------------------	----------------	-----------	---------------------

Reasoning Through Language Arts – GED G080N

CRN 26366 or 29142	5:15 - 7:05 pm	Mon, Wed	8/28/23 - 12/16/23
--------------------	----------------	----------	--------------------

 **Pearson
VUE**
Authorized
Test Center

Call today to make an
appointment with a
bilingual counselor:

714-684-1809

NonCredit@gwc.cccd.edu

Each HyFlex class has two course numbers (CRN) which meet together at the same time.



GOLDEN WEST COLLEGE
goldenwestcollege.edu/noncredit

SCAN WITH YOUR
PHONE TO
SIGN UP!





ADULT DUAL ENROLLMENT

Want to Earn College Credits for FREE While in Adult School?



Adult learners now have an amazing way to achieve their educational and career goals faster!

If you are age 18 years or older and actively enrolled in a high school diploma or High School Equivalency Program at an adult school, you are qualified to enroll.

- ▶ FREE college classes; you pay no tuition
- ▶ No residency requirements
- ▶ Complete up to 11 units per semester

Call today to make an appointment with a bilingual counselor:
714-684-1809