CSU Dominguez Hills
Petition for Fulfillment of the Graduate Writing Assessment Requirement

Please complete the indicated (•) items below, sign, date and submit to the Testing Office with the appropriate documentation. All documentation must be official or notarized.

Undergraduate ☐ Graduate ☐

• Student ID# □ □ □ □ □ □ □ □ □ □ □ □

• Last Name, First Name, MI ____________________________

• Address __________________________________________

• City, State, Zip Code __________________________________

• Phone Number(s) Day____________________ Evening________________

• E-mail Address _______________________________________

After reviewing the University Catalogue, I believe I have met the GWAR requirement in the following manner, (please select one of the following options):

□ An earned bachelor’s degree from another CSU campus in 1984 or later.
   - Original or True Copy of official transcript is attached.

□ Completion of the GWAR at another CSU campus in 1984 or later and prior to admission to CSUDH.
   - Original or True Copy of official transcript (indicating GWAR is met) or certification letter is attached.

□ A grade of B or higher in an upper division composition course (equivalent to English 350 at CSUDH) taken at another university prior to admission to CSUDH.
   - Lower division writing courses (e.g. Freshman English,) upper division literature or discipline-specific courses, and specialized courses in business, technical, report, or creative writing, among other courses, are NOT acceptable.
   - Original or True Copy of official transcript with applicable course highlighted is attached, along with copy of that university’s catalogue description of course.

□ A score of 4.0 or higher on the Analytical Writing Analysis of the GMAT.
   - Original or True Copy of test results is attached.

□ A score of 4.0 or higher on the Analytical Writing section of the GRE.
   - Original or True Copy of test results is attached.

• Signature _______________________________ • Date __________________

Office Use Only
Action:
Completed by: