ASSESSMENT TESTING SCHEDULE FOR NOVEMBER 2017

English and Math are computerized. No appointment is needed for English, Math and Chemistry. Students may come to the Assessment Center on a "walk-in" basis, whenever the schedule shows English, Math and Chemistry. Example: **English, Math & Chem** from **8:30am** to **6pm** means that students may take the tests during these hours. Students who want to take <u>BOTH</u> English and Math on the same day, should arrive at the Center at least one hour before the deadline time, in order to allow adequate time to take both tests.

ESL, NC/ESL, ATB, and Make-Up exams are by appointment only.

NOV. 1 (WED.) English, Math & Chem. NOV. 2 (THURS.)	8:30am-6pm
English, Math & Chem.	8:30am-6pm
NOV. 3 (FRI.) NC ESL ATB ESL	8:30am 10am 1pm
NOV. 6 (MON.) English, Math & Chem.	8:30am-6pm
NOV. 7 (TUES.) English, Math & Chem.	8:30am-6pm
NOV. 8 (WED.) English, Math & Chem. NC ESL	8:30am-4pm 6pm
NOV. 9 (THURS.) English, Math & Chem. LS Challenge ESL	8:30am-1pm 3pm 4pm
NOV. 10 (FRI.) Veteran's Day – Campus Closed	
NOV. 13 (MON.) English, Math & Chem.	8:30am-6pm
NOV. 14 (TUES.) English, Math & Chem.	8:30am-6pm
NOV. 15 (WED.) English, Math & Chem.	8:30am-6pm
NOV. 16 (THURS.) English, Math & Chem.	8:30am-6pm

NOV. 17 (FRI.) NC ESL ATB ESL	8:30am 10am 1pm	
NOV. 20 (MON.) English, Math & Chem.	8:30am-6pm	
NOV. 21 (TUES.) English, Math & Chem.	8:30am-6pm	
NOV. 22 (WED.) English, Math & Chem.	8:30am-1pm	
NOV. 23 (THURS.) Thanksgiving Vacation – Campus Closed		
NOV. 24 (FRI.) Thanksgiving Vacation – Campus Closed		
NOV. 27 (MON.) English, Math & Chem.	8:30am-6pm	
NOV. 28 (TUES.) English, Math & Chem.	8:30am-6pm	
NOV. 29 (WED.) English, Math & Chem.	8:30am-6pm	
NOV. 30 (THURS.) English, Math & Chem.	8:30am-3pm	
Occasionally we may have to change the schedule.		

Please call to verify testing times.

Verdugo Gymnasiums.

additional information.

The **Assessment Center** is located in the San Fernando Complex, SF112, between the North and

Please contact us at (818) 240-1000, ext. 5329, for