

Testing Information for Dual Credit Students

Every potential dual credit student that completes a COM application is eligible to take the TSI Assessment scheduled at their high school one time, free of charge. All retesting must be completed at COM main campus or special testing dates offered at the Learning Center in League City. All retesting fees apply – See Testing Fees Chart below.

College of the Mainland Testing Center Information

Location: Enrollment Center Building, Room 148

Hours: Monday & Tuesday 9:00 a.m. - 6:00 p.m.

Wednesday, Thursday & Friday 9:00 a.m. - 4:00 p.m.

Please allow yourself enough time to complete your assessment during posted times.

Phone: 409-933-8379

Website: www.com.edu/testing

**PHOTO ID REQUIRED
FOR ALL TESTING**

Review Testing Center monthly schedule on website to check for TSI Assessment testing dates and times.

TESTING EXEMPTIONS: All students must complete the TSI assessment unless one of the following test score exemptions has been met.

SAT – Composite 1070	Critical Reading 500	Math 500
ACT – Composite 23	English 19	Math 19
Only current 10 th graders can use PSAT scores as an exemption and must meet new exemption scores or test on TSI Assessment for 12 th grade Dual Credit classes.		
PSAT – Composite 107	Critical Reading 50	Math 50

TSI Testing Fees:

Complete Test.....\$25
 Reading.....\$ 5
 Math.....\$ 5
 Writing.....\$15

DUAL CREDIT PLACEMENT GUIDE

CLASS	TSI Score	Accuplacer Score	SAT Score	ACT Score	TAKS Score
HIST 1301 & 1302 GOVT 2305 & 2306 EDUC/PSYC 1300 PSYC 2301 SOC 1301	Reading – 351	Reading - 78	Critical Reading – 500	English - 19	ELA* – 2200 Essay of 3+
ENGL 1301 & 1302	Reading - 351 Writing – 363 Essay – 4 Essay 5-8	Reading – 78 Sentence Skills – 80 Essay – 5	Critical Reading – 500	English - 19	ELA* – 2200 Essay of 3+
ECON 2301	Reading – 352 Math - 343	Reading – 78 Elementary Algebra – 63	Critical Reading – 500 Math – 500	English – 19 Math – 19	Math – 2200
MATH 1314	Mathematics - 350	College Math – 45	Math – 500	Math – 19	Math – 2200