Campus Tutoring Services - Spring 2024

General Tutoring

The Learning Center
SSSC-160 562-985-5350
TLC-Info@csulb.edu
https://csulb.zoom.us/j/4377398397
Zoom ID: 437 739 8397

Content Tutoring:

Biology, Kinesiology, Nursing, Nutrition, Chemistry, Economics, Math, Statistics, Humanities & Liberal Art courses

Services Offered:

Academic Coaching, Supplemental Instruction, Language & Writing support for Non-Native English Speakers

Writing Support

University Writing Center
SSSC - 245 562-985-5162
uwc@csulb.edu
https://csulb.zoom.us/j/84731020241
ZOOM ID: 847 310 20241

Services are open to all CSULB students seeking writing support with class assignment.

Services Offered:

Workshops focus with GPE/GWAR preparation, Essay Writing series - developing thesis statement, organizing your essay, revision strategies, presentation skills.

Departmental Tutoring

College of Business Tutor Center

COB - 237 (Computer Open Lab) 562-985-2165

- Drop-In Tutoring (In-Person) in COB 237
- Online Tutoring Appointments can be scheduled through Beach Connect

Content Tutoring: ACCT 201, 202, 300a, 320, 351. ECON 100, 101, CBA 300, HRM 360, IS 100, 301, 301L, 310, FIN 300, STAT 108, 118, MATH 112a, 115, MGMT 300, MKTG 300 and Writing Support **Services Offered:** Software support with MS Excel, MS Access, Python, C++, Javascript.

Jensen SAS Center for Math & Science

HSCI 164 or LA5-345
sascenter@csulb.edu
https://csulb.zoom.us/j/81924345723
ZOOM ID: 819 2434 5723
Content Tutoring:

Biology, Chemistry, Mathematics, Physics

Engineering Tutor Center

EN2 - 302D 562-985-8609 coe-tutoring@csulb.edu

Drop-In Tutoring (In-Person) in EN2-300
- Online Tutoring Appointments can be scheduled through Beach Connec

Content Tutoring: BME, CHE, Civil, CECS, EE, ENGR,

MAE, and Writing Support

Services Offered: Software support with Assembly, Andriod Studio, Arduino, ArcGIS, Bash Command Live, C, C++, C#, DataGrip, Eclipse, Git, Google Docs, Java, JavaScript, Labview, Linux, LTSpice, MATLAB, Microsoft Suite, MIPS, PRO II, Plython, PyCharm, Raptor, Solidworks, SQI, Verilog, CHOL, Virtual Box, Visual Studio, VS Code