## NEED TECHNICAL SUPPORT?

THE BUSINESS AND
COMPUTER SKILLS LAB
(CCTR 100) IS HERE TO
HELP AND BRING SERVICES
TO YOUR HOMES.



The NOCE Business and Computer Skills Lab will help students with remote technical assistance. NOCE At Home services are here to continue to support students virtually!

## **ASSISTANCE PROVIDED INCLUDES:**

- HELPFUL VIDEOS FOR HOW TO "GET STARTED WITH CANVAS"
- MYGATEWAY INSTRUCTIONS ON HOW TO SIGN IN AND RESET PASSWORDS
- INSTRUCTIONS ON HOW TO ACCESS YOUR COURSE IN CANVAS
- INSTRUCTIONS FOR UPLOADING AND DOWNLOADING ASSIGNMENTS IN CANVAS
- INSTRUCTIONS FOR NAVIGATING CANVAS PAGES AND HOW TO ACCESS CANVAS TECHNICAL SUPPORT
- ONLINE READINESS VIDEOS FOR STUDENTS TO GET HELPFUL TIPS TO SUCCEED IN ONLINE CLASSES

To access lab materials, call the CTE Office at: 714.808.4915 To access technical support, call: 714.808.4712





Accredited by the
Accrediting Commission for Schools,
Western Association of Schools and Colleges
533 Airport Blvd, Suite 200
Burlingame, CA 94010
We better wown accounts one

THE NORTH ORANGE COUNTY COMMUNITY COLLEGE DISTRICT'S (NOCCCD) NORTH ORANGE CONTINUING EDUCATION (NOCE) ADMINISTRATIVE OFFICES ARE LOCATED AT 1830 W. ROMNEYA DRIVE IN ANAHEIM, CALIFORNIA 92801, FOR MORE INFORMATION, CALL 714.808.4645 OR VISIT WWW.NOCE.EDU. IT IS THE POLICY OF NOCCCD TO PROVIDE AN EDUCATIONAL. EMPLOYMENT, AND BUSINESS ENVIRONMENT IN WHICH NO PERSON SHALL BE UNLAWFULLY SUBJECTED TO DISCRIMINATION OR SEXUAL HARASSMENT, NOR UNLAWFULLY DENIED FULL AND EQUAL ACCESS TO THE BENEFITS OF DISTRICT PROGRAMS OR ACTIVITIES ON THE BASIS OF ETHNIC GROUP IDENTIFICATION, MATIONAL ORIGIN, RELIGION, AGE, GENDER, RACE, COLOR, ANCESTRY, SEXUAL ORIENTATION, MARITAL STATUS OR PHYSICAL OR MENTAL DISABILITY AS DEFINED AND PROHIBITED BY STATE AND FEDERAL STATUTES. THE DISTRICT IS ALSO COMMITTED TO MAINTAINING CAMPUSES THAT ARE FREE OF HARASSMENT, DRUGS AND ALCOHOL. TO READ THE ENTIRE NOCCCD NONDISCRIMINATION STATEMENT, SEE THE POLICY IN THE GERFRAL INFORMATION SECTION IN THE BACK OF THE NOCE CLASS SCHEDULE.