

City Tech - Student Survey

for Middle States Commission on Higher Education (MSCHE)
Accreditation 2026

Dear Student, we cordially invite you to participate in this important survey connected to the college's reaccreditation efforts. The results of our survey will be used to help draft the college's self-study that will be presented to the Middle States Commission on Higher Education (MSCHE) next year. Thank you for taking a few minutes to share your views!

Please note, responses will remain anonymous.

City Tech Mission Statement

New York City College of Technology is a baccalaureate and associate degree-granting institution committed to providing broad access to high quality technological and professional education for a diverse urban population. City Tech's distinctive emphasis on applied skills and place-based learning built upon a vibrant general education foundation equips students with both problem-solving skills and an understanding of the social contexts of technology that make its graduates competitive. A multidisciplinary approach and creative collaboration are hallmarks of the academic programs. As a community, City Tech nurtures an atmosphere of inclusion, respect, and open-mindedness in which all members can flourish.

Which course section did you enroll in for Fall 2024? (Select only one if enrolled in multiple)

Click Here ACC 1101-HD03 ACC 1101-HE04 ACC 1101-OL07 ACC 1162-OL19 AFR 1301-E029 AFR 1304-D032 AFR 1401-OL84 AFR 1502-D067 AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D006 ANTH 1102-D006 ANTH 1101-D000 ARCH 1121-D030 ARCH 1121-D030 ARCH 1121-D030 ARCH 1121-D030 ARCH 1121-D040 ARCH 1121-D060 ARCH 1212-D060 ARCH 1212-D060 ARCH 1100-D496 ARTH 1100-D496 ARTH 1100-D496 ARTH 1100-D490 ARTH 1101-OL06 ARTH 1101-OL08 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1101-OL08 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1103-OL38 BIO 1100-E001 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-C018 BIO 1201-C018 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL35 CHEM 1000-D002 CHEM 1100-D002 CHEM 1100-D003 CHEM 1110-D020 CHEM 1110-D032 COM 1330-D325 COM 1330-D326 COM 1330-D336	Which course sect	lon
ACC 1101-HE04 ACC 1101-OL02 ACC 1101-OL07 ACC 1162-OL19 AFR 1301-E029 AFR 1304-D032 AFR 1401-OL84 AFR 1502-D067 AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D006 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D030 ARCH 1121-D030 ARCH 1121-D030 ARCH 1121-D040 ARCH 1212-D060 ARCH 1212-D060 ARCH 1212-D060 ARCH 1100-D496 ARTH 1100-D496 ARTH 1100-HD04 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1101-OL020 CHEM 1100-E004 BIO 1201-E083 BIO 1100-E004 BIO 1201-CL98 BIO 2311-D000 BUS 1122-OL35 CHEM 1000-D002 CHEM 1100-D002 CHEM 1100-D002 CHEM 1100-D002 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	Click Here	•
ACC 1101-OL02 ACC 1101-OL07 ACC 1162-OL19 AFR 1301-E029 AFR 1304-D032 AFR 1401-OL84 AFR 1502-D067 AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D006 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D030 ARCH 1121-D030 ARCH 1121-D032 ARCH 1121-D030 ARCH 1121-D040 ARCH 1212-D060 ARCH 1231-W002 ARCH 1100-D496 ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-D022 CHEM 1100-D004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL35 CHEM 1000-D002 CHEM 1100-D002 CHEM 1100-D002 CHEM 1100-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	ACC 1101-HD03	
ACC 1101-OL07 ACC 1162-OL19 AFR 1301-E029 AFR 1304-D032 AFR 1401-OL84 AFR 1461-OL01 AFR 1502-D067 AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D006 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D030 ARCH 1121-D030 ARCH 1121-D030 ARCH 1121-E040 ARCH 1212-D060 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D496 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL08 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1102-OL10 ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1100-D038 BIO 1100-E001 BIO 1100-E001 BIO 1100-E001 BIO 1100-E001 BIO 1100-D088 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1100-D002 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	ACC 1101-HE04	
ACC 1162-OL19 AFR 1301-E029 AFR 1304-D032 AFR 1401-OL84 AFR 1461-OL01 AFR 1502-D067 AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D006 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D030 ARCH 1121-D032 ARCH 1121-D032 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D496 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1103-OL38 BIO 1100-E001 BIO 1100-E001 BIO 1100-E001 BIO 1100-E001 BIO 1100-E001 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1100-D002 CHEM 1100-D003 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	ACC 1101-OL02	
AFR 1301-E029 AFR 1304-D032 AFR 1401-OL84 AFR 1461-OL01 AFR 1502-D067 AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D006 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D030 ARCH 1121-D030 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1101-OL08 ARTH 1101-OL09 ARTH 1104-OL22 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1110-D088 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL35 CHEM 1000-D002 CHEM 1100-D002 CHEM 1100-D003 CHEM 1110-D018 CHEM 1100-D003 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D052 CMCE 11114-W003 COM 1330-D325	ACC 1101-OL07	
AFR 1304-D032 AFR 1401-OL84 AFR 1461-OL01 AFR 1502-D067 AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D006 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D030 ARCH 1121-D030 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-HD04 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1104-OL22 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1101-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-CL98 BIO 1201-OL98 BIO 1201-OL98 BIO 1201-OL98 BIO 1201-OL98 BIO 1201-OL98 BIO 1201-OL98 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D032	ACC 1162-OL19	
AFR 1401-OL84 AFR 1461-OL01 AFR 1502-D067 AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D004 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D030 ARCH 1121-D032 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-HD04 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1104-OL22 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-D088 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	AFR 1301-E029	
AFR 1461-OL01 AFR 1502-D067 AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D006 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D020 ARCH 1121-D030 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D496 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1101-OL08 ARTH 1104-OL22 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-D498 BIO 1100-E004 BIO 1201-E083 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
AFR 1502-D067 AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D006 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D020 ARCH 1121-D030 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1104-OL22 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-D088 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
AFR 1503-OL69 ANTH 1101-OL04 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D020 ARCH 1121-D030 ARCH 1121-E040 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1101-OL27 ARTH 1110-D432 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ANTH 1101-OL04 ANTH 1102-D004 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D020 ARCH 1121-D032 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-HD04 ARTH 1100-HD01 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1104-OL22 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1101-OL27 ARTH 1101-OL27 ARTH 1110-D088 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-CL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1100-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ANTH 1102-D004 ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D020 ARCH 1121-D030 ARCH 1121-E040 ARCH 1121-E040 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1103-OL10 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1110-D027 ARTH 1110-D088 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1100-D002 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ANTH 1102-D006 ANTH 1103-OL10 ARCH 1121-D020 ARCH 1121-D030 ARCH 1121-E040 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-HD04 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1103-OL10 ARTH 1103-OL10 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1110-D027 ARTH 1112-D432 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1100-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ANTH 1103-OL10 ARCH 1121-D020 ARCH 1121-D030 ARCH 1121-E040 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-HD04 ARTH 1100-HD01 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1103-OL10 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1110-D027 ARTH 1110-D027 ARTH 1110-D088 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-CL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1100-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARCH 1121-D020 ARCH 1121-D030 ARCH 1121-D032 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1103-OL10 ARTH 1103-OL10 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-D027 ARTH 1112-D432 BIO 1100-E001 BIO 1100-E001 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARCH 1121-D030 ARCH 1121-D032 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1103-OL10 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1110-D127 ARTH 1110-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-CL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1100-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARCH 1121-D032 ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1103-OL10 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1110-OL27 ARTH 1110-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1100-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARCH 1121-E040 ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1100-HD91 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1103-OL10 ARTH 1103-OL10 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1110-OL27 ARTH 1110-D432 BIO 1100-E001 BIO 1100-E001 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARCH 1212-D060 ARCH 1231-W002 ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1100-HD91 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1103-OL10 ARTH 1103-OL08 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1110-D127 ARTH 1112-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E001 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARTH 1100-D496 ARTH 1100-D499 ARTH 1100-HD04 ARTH 1100-HD91 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E001 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARTH 1100-D499 ARTH 1100-HD04 ARTH 1100-HD91 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	ARCH 1231-W002	2
ARTH 1100-HD04 ARTH 1100-HD91 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1106-HD20 ARTH 1110-OL27 ARTH 1110-OL27 ARTH 1110-D432 BIO 1100-E001 BIO 1100-E001 BIO 1100-E004 BIO 1201-CL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	ARTH 1100-D496	
ARTH 1100-HD91 ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-OL27 ARTH 1112-D432 BIO 1100-E001 BIO 1100-E001 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	ARTH 1100-D499	
ARTH 1101-OL06 ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-OL27 ARTH 1112-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1000-D003 CHEM 1110-D018 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	ARTH 1100-HD04	
ARTH 1101-OL09 ARTH 1102-OL10 ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-OL27 ARTH 1112-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1110-D018 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	ARTH 1100-HD91	
ARTH 1102-OL10 ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-OL27 ARTH 1112-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1110-D018 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	ARTH 1101-OL06	
ARTH 1103-OL08 ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-OL27 ARTH 1112-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1110-D018 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARTH 1104-OL22 ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-OL27 ARTH 1112-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D002 CHEM 1100-D003 CHEM 1110-D018 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARTH 1106-HD20 ARTH 1108-OL26 ARTH 1110-OL27 ARTH 1112-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARTH 1108-OL26 ARTH 1110-OL27 ARTH 1112-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D004 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D020 CHEM 1110-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARTH 1110-OL27 ARTH 1112-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
ARTH 1112-D432 BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
BIO 1100-D088 BIO 1100-E001 BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1110-D018 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
BIO 1100-E004 BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
BIO 1201-E083 BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	BIO 1100-E001	
BIO 1201-OL98 BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	BIO 1100-E004	
BIO 2311-D000 BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	BIO 1201-E083	
BUS 1122-OL33 BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	BIO 1201-OL98	
BUS 1122-OL35 CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325	BIO 2311-D000	
CHEM 1000-D002 CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
CHEM 1000-D004 CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
CHEM 1000-D093 CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
CHEM 1110-D018 CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
CHEM 1110-D020 CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		1
CHEM 1110-D022 CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
CHEM 1210-D052 CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
CMCE 1114-W003 COM 1330-D324 COM 1330-D325		
COM 1330-D324 COM 1330-D325		
COM 1330-D325		,
COM 1330-D339	COM 1330-D339	

Which course section did you enroll in for Fall 2024? (Select only one if enrolled in multiple)

COM 1330-OL08 COM 1330-OL10 COM 1330-OL81 COM 1330-OL97 COM 1340-E584 COMD 1123-E036 COMD 1127-E038 COMD 1233-D068 COMD 1257-D087 CST 1204-D114 ECON 1101-D006 ECON 1101-D008 ECON 1101-OL06 ECON 1101-OL08 ECON 1101-OL10 ECON 1101-OL14 ECON 1101-OL18 ECON 1101-OL20 ECON 1401-D040 EDU 2362-D052 EET 1122-HE20 ENG 1101ML-D107 ENG 1101ML-D108 ENG 1121-D466 ENG 1121-E486 ENG 1121-OL96 ENG 1141-HD22 ENG 2003-HD38 ENG 2200-OL41 ENG 3402-OL05 FREN 1101-OL01 GEOG 1101-HD68 GOV 1101-E040 GOV 1101-OL42 HIS 1101-OL42 HIS 1101-OL44 HIS 1110-OL82 HIS 1111-OL02 HIS 1501-OL06 HIS 1503-OL08 LATS 1461-OL20 LNG 1100-D091 MAT 1190-E037 MAT 1272-E096 MAT 1275-D166 MAT 1275-E182

MAT 1275CO-E285 MAT 1275CO-E291 MAT 1375-D326 MAT 1375-D328 MAT 1375-D354 MAT 1375-W372 MKT 1210-OL73 NUR 1130-D426

Which course section	did you enroll in for Fall 2024? (Select only one if enrolled in multiple)
NUR 4030-OL01	
NUR 4130-HD49	
PERF 1130-D001	
PHIL 2101-E022	
PHIL 2102-D026	
PHIL 2103-D001	
PHIL 2114-OL01	
PHYS 1433-W028	
PHYS 1434-E952	
PSY 1101-OL44	
PSY 2301-OL44	
PSY 2301-OL48	
RAD 1125-D804	
RAD 1125-D807	
RAD 2326-D860	
RAD 4629-E810	
SOC 1101-OL73	
SOC 1101-OL78	
SOC 1104-OL81	
SPA 1101-D318	
SPA 1101-D320	
VCT 1105-OL55	
Are you familiar with	City Tech's Mission Statement (above)?
© Yes	
O No, this is the first tim	ne I am reading this information
O Not sure	
Do you feel that City T	ech effectively communicates its mission statement to students?
© Yes	•
O No	
Not sure	
Not sure	
Do you think your deg	ree program reflects City Tech's mission statement?
C Yes	
O No	
Not sure	
1.00.0010	

Q1

Q2

Q3

Q4.	Which of the following services at City Tech have you accessed? (Select all that apply)		
	Center for Student Accessibility	One-on-One Coaching	
	☐ Emergency Resource Support	Petrie Student Emergency Grant Applications	
	Student Skills Coaching	☐ JumpStart Success	
	Coaching Workshops	Academic Reboot	
	Satisfactory Academic Progress (SAP) Appeal Assistance	Study Group Facilitation	
	None of the above		

Center for Student Ad One-on-One Coachin Emergency Resource Petrie Student Emerg Applications Student Skills Coach JumpStart Success Coaching Workshops Academic Reboot Satisfactory Academic Appeal Assistance	Support ency Grant ing	Very satisfied C C C C C	Satisfied C C C	Neither satisfied nor dissatisfied C	Dissatisfied C C	Very dissatisfied C C
Petrie Student Emerg Applications Student Skills Coach JumpStart Success Coaching Workshops Academic Reboot Satisfactory Academic	Support ency Grant ing	© © ©	0	0	0	0
Petrie Student Emerg Applications Student Skills Coach JumpStart Success Coaching Workshops Academic Reboot Satisfactory Academic	Support ency Grant ing	© ©	0	0		
Applications Student Skills Coach JumpStart Success Coaching Workshops Academic Reboot Satisfactory Academic	ing	O			0	<u>()</u>
JumpStart Success Coaching Workshops Academic Reboot Satisfactory Academic			\odot			
Coaching Workshops Academic Reboot Satisfactory Academic		0		\odot	\odot	\odot
Academic Reboot Satisfactory Academi			0	<u>C</u>	<u>•</u>	O
Satisfactory Academi		\odot	lacktriangle	lacktriangle	lacktriangle	\circ
		O	<u>•</u>	<u>C</u>	<u>•</u>	0
	c Progress (SAP)	0	\odot	\circ	0	0
Study Group Facilita	tion	\bigcirc	\bigcirc	lacksquare	lacksquare	\odot
the service and you						
In addition to the Tech could offer to			nal academi	c or financial s	support do yo	u think City

Q6.	Are you aware of the procedures City accommodations or academic adjustment			with disabilit	ies are seek	ing reasonable
	C Yes C No					
Q7.	For each of the following questions, ple	ease select th	e option that b	est represents	your level	of familiarity:
		Extremely familiar	Very familiar	Moderately familiar	Slightly familiar	Not familiar at all
	How familiar are you with City Tech's policies for addressing student complaints?	0	0	\circ	0	lacktriangle
	Are you familiar with City Tech's student complaint website?	0	0	0	0	0
	How familiar are you with City Tech's policies for addressing complaints of discriminatory or harassing behavior by employees, students or visitors to the college?	0	0	O	O	\odot
Q8.	How confident are you that your comp fairly and promptly at City Tech?	laints of disc	riminatory or	harassment b	ehavior wil	l be handled
	C Extremely C Very confident		oderately nfident	C Slightly confiden	t	O Not confident at all
Q9.	How do you typically receive informati City Tech? (Select all that apply)	ion about stu	dent applicab	le complaint p	olicies and	procedures at
	☐ Student complaint webpage: Student Cor☐ Other students ☐ Faculty or staff ☐ Other	nplaints - Curr	ent Students - Ci	ty Tech (cuny.ed	lu)	
	Other (please specify)					

Q10.	Have you struggled to understand and follow your	degree requirements?
	C Yes	
	C No	
	Other (please specify)	
Q11	What resources helped you in gaining understanding (Select all that apply)	ng or clarity in following your degree requirements?
	College catalogue	Academic Advisement website
	Sample course of study	DegreeWorks, Department website
	Faculty advisor	Student Success Center Plan Week
	Special program advisor (SEEK, ASAP, etc.) Peer mentor	Fellow students
	Other	Tellow students
	Other (please specify)	
Q12.	Which of the resources listed above (Q11) did you t why do you think these resources were unhelpful?	try that did NOT lead to understanding or clarity, and

Q13.	Wł	nich of the following has delayed your graduation? (Select all that apply)
		Changed majors Needed course did not fit into my schedule Advisor error Had to repeat a course Personal challenges My graduation has not been delayed Financial issues
		Other
Q14.		ow well do you feel the courses you have taken so far in your degree program have prepared you for a reer in your chosen field?
	0	Very well prepared
	\odot	Well prepared
	0	Sufficiently prepared
	0	Unprepared
	0	Very unprepared
Q15.	Но	w well do you feel courses in your degree address the latest technology needed in your field of study?
	\bigcirc	Very well
	\bigcirc	Well
	\odot	Sufficiently well
	\bigcirc	Not well
	\odot	Not at all
Q16.	Но	w important is it to you to have a hands-on component in each of your required degree courses?
	\bigcirc	Very important
	\bigcirc	Generally important
	\bigcirc	Somewhat important
	\odot	Generally unimportant
	\bigcirc	Not very important

Q17.	To what extent have the recent campus farefreshes, etc.) impacted your overall exp	cilities changes (e.g., directory signage, relocation of seating, paint erience on campus?				
	C Significantly Improved					
	C Somewhat Improved					
	C No Change					
	C Somewhat Detracted					
	Significantly Detracted					
	(Optional) What specific facilities changes have	had the most positive/negative impact on your experience?				
Q18.	To what extent have the recent campus to impacted your overall experience on cam	chnology changes (e.g., migration to MS 365 email, Helpdesk, etc.)				
	C Significantly Improved					
	Somewhat Improved					
	No Change					
	Somewhat Detracted					
	C Significantly Detracted					
	(Optional) What specific technology changes have had the most positive/negative impact on your experience?					
010						
Q19.	MS 365 email, Helpdesk, etc.) offerings of the state of t	nology initiatives or service technology changes (e.g., migration to n campus?				
	C Very Aware					
	C Somewhat Aware					
	C Neutral					
	C Somewhat Unaware					
	C Very Unaware					
Q20.	When it comes to receiving important an which communication method do you fin	nouncements or updates (e.g., policy, initiatives, new services), d most effective? (Select all that apply)				
	Email	Mobile app				
	Campus website	Physical flyers/posters				
	Electronic bulletin board	Navigate				
	Text message	Social media (e.g., official school accounts)				
	Other					
	Other (please specify)					

Q21.	Are you aware of the campus Strategic Plan at City Tech?
	C Very Aware
	C Somewhat Aware
	C Neutral
	C Somewhat Unaware
	C Very Unaware
Q22.	What types of future planning initiatives would you be most interested in participating? (Select all that apply)
	Open forums
	Focus groups
	Information talks
	Surveys
	Other
	If other (please specify)
Q23.	Each semester, students at CUNY pay a "Student Tech Fee." Are you aware of how City Tech allocates those funds?
	C Very Aware
	C Somewhat Aware
	C Neutral
	C Somewhat Unaware
	C Very Unaware
	(Optional) List three technological resources/activities that you would like to see funded that are currently unavailable or insufficient at City Tech.
Q24.	How confident are you in your understanding of how your tuition fees are used?
	C Very confident
	C Confident
	C Somewhat confident
	C Not confident
	C Not confident at all

Thank you for completing this survey. Please don't forget to click "SUBMIT".