

**Fremont Ross High School
Tech Center
Terra Community College**

**Computer Communication
Network Technician (CCNT)
Tech Prep Program**

2000-2002

9 th GRADE	CREDIT	10 th GRADE	CREDIT	11 th GRADE	CREDIT	12 th GRADE	CREDIT
English 9 CP	1	English 10 CP	1	Tech Prep Communications 11 or PSEO ENG 105	1	Tech Prep Communications 12 or PSEO ENG 106	1
Integrated Math or Algebra I	1	Integrated Math II or Geometry	1	Integrated Math III, Tech Prep Algebra II or Pre-Calculus	1	Tech Prep Algebra II, Pre-Calculus, Calculus or MTH 135	1
Science 9 or Integrated Science	1	Biology I or Chemistry	1	Chemistry or Physics	1	Physics or Elective	1
19 th Century Global Studies	1	20 th Century Global Studies I and II	1	Elective	1	Government I and II or PSEO PLS 100	1
Physical Education and Keyboarding	¾	Physical Education and Health	¾	Tech Prep Laboratory*	3	Tech Prep Laboratory*	3
Art/Photo/Music	1	Elective	1				
Foreign Language I	1	Foreign Language II	1				
Recommended Prerequisites for Grade 11 of Tech Prep				Recommended for College Portion of Tech Prep			
Algebra (C average or better) 2.5 GPA Recommendation or Principal/Counselor Review of proficiency Test Status		Junior Status Two letters of recommendation No discipline history Interview with Tech Prep Staff		All Tech Prep students will take COMPASS Placement tests in English, Reading , and Mathematics.			
Junior Year Tech Center/College Technical Courses				Senior Year Tech Center/College Technical Courses			
Tech Center Technical Subjects		On-transcript Terra College Credits		Tech Center Technical Subject		Terra College Credits	
		DMT 101-Introduction to Multimedia-3 credits DMT 102- Introduction to Web Design-4 credits				CIS 112 Visual Programming I-4 credits DMT 110 Fundamentals of Digital Animation-4 credits	
Articulated Credits: CCNT Program-Terra Community College							
CIS 109 Computer Fundamentals-3 quarter credits CIS 126 Microcomputers for Business- 3 quarter credits CIS 123 Microcomputers-4 quarter credits CIS 133 Introduction to Telecommunications-4 quarter credits							