WIRELESS TECHNOLOGIES CERTIFICATE (G): 227

Total Credits: 21

Catalog Editions 15-16 through 17-18 (DELETED SUMMER 2018)

CERTIFICATE REQUIREMENTS		Course		Hours	Grade
		NW 101/ NWIT 101		3	
		NW 150/ NWIT	150	4	
		NW 173/ NWIT	173	3	
		NW 229/ NWIT	229	4	
		NW 244/ NWIT	274	4	
		NW 275/ NWIT	275	3	

This curriculum, incorporating basic electronics and digital electronic devices and communication systems, prepares students to enter the wireless communication systems field. It also provides a foundation in cellular theory and construction of wireless communication systems. The student may also elect to apply all of these credits toward completion of the AAS.

Last Modified: June 2016

Advising Worksheet Contact: Anthony Solano

Total Credits:

See an advisor to submit an Application for Graduation the semester BEFORE you intend to graduate.

This UNOFFICIAL document is for planning purposes ONLY and completion does not guarantee graduation.

This certificate is a career program and may not readily transfer to four year colleges/universities (except in special cases.) Visit transfer planning for more information.