Westwood Credit Transfer – CCC AAS Information & Networks Technologies to AAS Network Systems & Technology

Westwood College closed its doors on March 4, 2016, leaving many students who had attended one of the 14 campuses across the country without degrees. City Colleges of Chicago has responded to the request from the Illinois Community College Board to do what we can to help displaced Westwood students continue their education and gain the degrees they have been working for.

City Colleges of Chicago does not normally accept transfer credit from Westwood College due to its Transfer Credit Policies. Under CCC's policy regarding awarding transfer credit using Prior Learning Prior Learning Assessment, the courses listed below will be transferred in from any Westwood College according to the following guidelines:

- 1. Approved courses listed below will be accepted as transfer credit and apply toward the graduation requirements in three CCC programs:
 - a. Associate of Applied Science in Visual Communications (Kennedy-King)
 - b. Associate of Applied Science in Construction Management (Kennedy-King)
 - c. Associate of Applied Science in Networking Systems and Technology (Daley & Wright)
- 2. Credit will be accepted only after student applies and is admitted into one of the three approved programs. CCC will not award transfer credit
- Residency, completion of general education requirements, and other academic policies related to degree completion that apply to Westwood transfers can be found in the <u>Academic</u> <u>Handbook</u>.

Westwood Courses approved for transfer:

Westwood College Course	CCC Equivalent Courses
ITCS101 Computer Applications	CIS 120 Intro to Microcomputers
ITCS102 Desktop Hardware	CIS 111 Computer Operations
ITCS103 Desktop Operating Systems	CIS 116 Operating System I
ITCS 105 Linux Operating Systems and	CIS 255 Operating Systems/Client
ITCS 222 Linux Systems Administration	
ITCS 202 Microsoft Network Operating Systems and	NET TEC 240 Operating Systems/Server I
ITCS 205 Microsoft Network Operating Systems	
ITCS 215 Database Management Systems	NET TEC 101 Client-Server Database I
ITNW 110 Network Essentials or ITNW 111	NET TEC 121 Internetworking I
Introduction to Networking	
ITNW 250 Routing Protocols and Concepts	NET TEC 122 Internetworking II
ITNW 260 LAN Switching	NET TEC 221 Internetworking III
ITNW 270 WAN Technologies	NET TEC 222 Internetworking IV



