Malcolm X College

Application Package Nephrology Renal Technology Dialysis Training Program 1900 W. Van Buren Street, Chicago Il 60612 One of the City Colleges of Chicago



Room 3414 / 3415 Chicago, Illinois 60612 Main (312) 850-7000 Office (312) 850-7371 or 7411 or <u>7386</u> Fax (312) 850-7453 Website: <u>www.ccc.edu/malcolmx</u>

Dear Prospective Student:

Enclosed is the information packet for the **Nephrology Renal Technology** <u>**Dialysis</u> Training Program**. All enclosed application materials needs to be completed in order to be considered for the fall semester admission. If you intend to speak to the Program Director Dr. Ahmed Khan, you can reach him by telephone at 312 850 7371. You can contact Ms. Rose Robinson, Coordinator of the program for information .Her office room number is 3414 and telephone number is 312 850 7386. <u>**The admission office**</u> <u>**for the Program is also room number 3414 and telephone number is 312 850 7386**. We can also be contacted by email at <u>**rrobinson83@ccc.edu**</u> and <u>akhan@ccc.edu</u>.</u></u>

Below, you will find a brief description of the Nephrology Renal Technology Dialysis Training Program. Thank you for your interest in the Renal/Nephrology Program at Malcolm X College.

Nephrology Renal Technology Dialysis Training Program Description

Nephrology is a branch of Medicine that deals with the kidneys, the organs that filters the body's blood of excess fluids and wastes. When kidney failure occurs the patient needs dialysis to clear toxic wastes and excess water from the body. **The Nephrology Renal Technology Program teaches and trains students to become Hemodialysis Technicians/Technologists**.

The Malcolm X College Nephrology Renal Technology Dialysis Training Program is a **BONENT** approved. Graduates from the Program carry the title of Nephrology Technician/ Technologist and are eligible for Board of Nephrology Examiners Certification Examination. Currently the program has affiliation with VA Edward Hines Hospital, DaVita Inc and DSI Holding Inc, for Dialysis Clinical training. The program also has partnership with The National Kidney Foundation of Illinois for Community Health Screening. Malcolm X College Nephrology Renal Program also offers an Advance Certificate in Renal Dialysis Technology. Students who receive this certificate are qualified for jobs as dialysis technicians.

The two Tracks of the Program:

- 1. Advance Certificate: Can be obtained on successful completion of one year of study which includes theory, lab training to operate a dialysis machines and Clinical rotation to learn dialysis at a dialysis center or hospital. The student is also required to maintain a good standing by fulfilling the program competencies and obtaining a "C" grade or above in all the core and general education courses.
- 2. Associate in Applied Science Degree: The two year degree program prepares the students for more advance positions in the field as well as the ability to negotiate higher salaries. The student will get the AAS degree on successful completion of two year of study which includes theory, lab training to operate a dialysis machines and Clinical rotation to learn dialysis at a dialysis center or hospital. The student is also required to maintain a good standing by fulfilling the program competencies and obtaining a "C" grade or above in all the core and general education courses.

Eligibility

Students 18 years of age or older and grades of "C" or better in English 101 with an overall Grade Point Average of 2.0 or better on a 4.0 scale.

Admission Criteria

Submit a COMPLETE application to the Nephrology Renal Technology Dialysis Training Program. The application includes:

- 1. The application form
- 2. <u>Application Fee \$ 20 non refundable</u>, certified check/money order payable to Malcolm X College Nephrology Renal Technology Program Account number 63250
- 3. A personal statement stating why you chose the Nephrology Renal Program and field.
- 4. Two typed letters of recommendation from either:
 - a. Instructors
 - b. Employers
 - c. Clergymen or Pastor

The Nephrology Renal Program faculty and staff will review your application and will offer you an interview if your credentials and personal statement are complete and match the program's requirements.

<u>Background Check/Drug Screening:</u> A Background check is performed before the start of the clinical rotation and also drug screen. Prospective students should be free of problems with background check and 10 drugs panel Screening; otherwise they will not be permitted to start their clinical and will not be able to complete the program.

Department of Nephrology Renal Technology

Ahmed Khan MD, MPH CHT. Program Director <u>Office:</u> 3415 Ph: 312 850 7371

Email: akhan@ccc.edu

* Applicants should make duplicate copies of all documents submitted to the Rena/Nephrology Program for your personal records.

Zakia Sultatna. MD.CHT Faculty Office: 3413 Ph: 1-312-850-7411 Email: zsultana@ccc.edu

Admission Office: Rose Robinson Coordinator Office: 3414 Phone Number: 312 850 7386 Email: <u>rrobinson83@ccc.edu</u>



MALCOLM X COLLEGE NEPHROLOGY/RENAL TECHNOLOGY PROGRAM

Questions asked on this application will enable the department to serve our students more efficiently. All data obtained will be kept confidential.

Name		Sex	
Social Security Number/St	udent ID Numbe	r	
Address			
City	_ Zip Code	St	ate
Telephone Residence		Mobile	
Date of Birth		Citizenship	
Marital Status		Military Status_	
Emergency Contact : Nan	ne:		
Relationship: Phone :			

List Colleges or Universities attended since High School, including any of the City Colleges of Chicago. Continue the list on an additional sheet if required.

SCHOOL	CITY	STATE	DATES (from / to)	DEGREE EARNED	GPA

MALCOLM X COLLEGE NEPHROLOGY/RENAL TECHNOLOGY PROGRAM

Questions asked on this section of the application will enable the department to serve our student more efficiently. All data obtained will be kept confidential. Please give a brief description **Interest:** 1What kind of computer literacy you have?

2. Have you performed community service in any organization if so describe your duties.

3. Are you a part of any honor societies, or have you received any awards or scholarships? Please describe.

How did you hear about this program? Friend ____ Brochure ____ Counselor ____ Other ____

Personal Statement

Name of the Applicant_____

CURRICULUM AAS DEGREE AND ADVANCE CERTIFICATE

Nephrology Renal Technology AAS Degree

Program Code: 0247; Department Number: 118

Total Credit Hours AAS Degree...65

Prerequisite	
--------------	--

English 101

3 credit hours

Curriculum First Year

First Semester	Fall	Second Semester	Spring	
018 Nephrology/Renal Technology	1013	018 Renal Technology	1053	
018 Nephrology/Renal Technology	1023	018 Renal Technology	1063	
018 Nephrology/Renal Technology	1033	018 Renal Technology	1073	
018 Nephrology/ Renal Technology	1043	018 Renal Technology	1083	
023 Biology	1203	Chemistry	121.4	
Total Credit Hours	15	Total Credit Hours		16

Summer		Total
Nephrology/Renal Technology	1093	3 credit Hours

Second Year

First Semester	Fall	Second Semester	Spring
018 Nephrology/Renal Technology	2013	018 Renal Technology	2053
018 Nephrology/Renal Technology	2023	018 Renal Technology	2063
018 Nephrology/Renal Technology	2033	018 Renal Technology	2073
018 Nephrology/Renal Technology	2043	018 Renal Technology	2083
Psychology	2013	045 Math 118	1184
Total Credit Hours	15	Total Credit Hours	16

Advanced Certificate in Renal Dialysis Technology

Total Credit Hours for Advance Certificate... 36

Program Code: 0248; Department Number: 118

Prerequisite English 101

3 credit hours

Curriculum

First Year

First Semester	Fall	Second Semester	Spring
018 Nephrology/Renal Technology	1013	018 Nephrology/ Renal Technology	1053
018 Nephrology/Renal Technology	1023	018 Nephrology/ Renal Technology	1063
018 Nephrology/Renal Technology	1033	018 Nephrology/ Renal Technology	1073
018 Nephrology/ Renal Technology	1043	018 Nephrology/Renal Technology	1083
023 Biology	1215	Chemistry	121.4
Total Credit Hours	17	Total Credit Hours	16
Summer		Total	
Nephrology/Renal Technology	1093	3 credit Hours	

*All new admissions to the program are in the Fall