

## **Health Care Assistant Certificate**

Program: CERTHCA | Program Code: 075201 | Intake: January 2015 -

|--|

This guide is for program planning purposes only. Students are responsible for checking the <u>Capilano University</u> <u>Calendar</u> & meeting program requirements.

Program Requirements			
Course	Course Title	Course Credits	Grades
HCA 100	Lifestyle and Choices	1.50	
HCA 101	Health and Healing: Concepts for Practice	3.00	
HCA 102	Interpersonal Communications	3.00	
HCA 103	Caring for Individuals: Common Health Challenges	4.50	
HCA 104	Health Care Assistant: Introduction to Practice	1.50	
HCA 105	Caring for Individuals: Cognitive or Mental Health Challenges	3.00	
HCA 106	Personal Care Nursing Skills	3.00	
HCA 110	Practice Experience in Multi-level and/or Complex Care	9.00	
HCA 112	Practice Experience in Home Support and/or Assisted Living	1.50	
	Total <u>Certificate</u> program credits:	30.00	



## **Health Care Assistant Certificate**

Program: CERTHCA | Program Code: 075201 | Intake: January 2015 -

## Comments:

- Students starting this program from January 2015 onwards are able to use this program planner. If you started the program before this term, please contact Academic Advising for an appropriate program planner or you may refer to <a href="Capilano University Academic Calendar">Calendar</a> for your program profile requirements.
- Residency Requirement: Students transferring to Capilano University must complete a minimum of 50% of their program course credits at Capilano University. In some cases, the 50% requirement may include specific courses or time restrictions.
- <u>Graduation Requirement</u>: Students must obtain at least a B- grade in each theory course (HCA 100, 101, 102, 103, 104 and 105) and a credit in HCA 106, 110 and 112.
  - Check your cumulative Grade Point Average (cGPA) yourself using the <u>GPA Calculator</u> on CapU website.
- <u>Timeframe for Completion of the program and Graduation</u>: Students in a one-year program would be given two and half years to complete their program.