Form 1C: Self-Assessment of a Learning Need/Report on Self -Study Plan

15 Credits per Credit Collection Year when both part A and part B are completed.

Issued: 2018

NAME: _____ CTFN No.: _____

Part A: Self-Assessment of a Learning Need and Outline of a Self-Study Plan

The Self-Assessment of a Learning Need and outline of a Self-Study Plan may be done annually by the CDE and signed by their Manager or, if the manager is unavailable, another CDE familiar with the CDE's practice.

Credit Collection Year: _____

LEARNING NEED	1 to 3 Related CDE Competencies/Description
	CDE competency:

How do you plan to address your learning need? Tick as many learning methods that apply and add others as needed.

Audio/video	Reading articles	
Continuing education event	Discussion with colleagues	
Organized clinical learning experience	Planned literature search and summary	
Internet search		

How will you use this knowledge in your practice ?

Manager's Name: (print)		Manager's Signature:				
OR ANOTHER CDE MAY SIGN ONLY IF A MANAGER IS UNAVAILABLE TO SIGN						
CTFN No:	Name:(print)		Signature:			

Date Signed: _____

For credit, Part B on next page must also be completed.

Portfolio Page:

Form 1C: Self-Assessment of a Learning Need/Report on Self -Study Plan

15 Credits per Credit Collection Year when both part A and part B are completed.

NAME: ____

CTFN NO.:_____

Issued: 2018

Part B: Report on Self-Study Plan

Date completed: _____

Indicate learning method(s) used to satisfy your learning need

Audio/video		Reading articles	Internet search	
Continuing education event		Discussion with colleagues		
Planned literature search		Organized clinical learning		
and summary		experience		
Summary of learning:				
How will you use this knowl	edge	in your practice?		

You may claim credit for this activity only once you have completed Part A and Part B. For any Credit Collection Year we accept credit from one form 1C (15 credits) <u>**OR**</u> one form 1B (10 credits) and a corresponding form 3A (5 credits).

Portfolio Page: