

### 2018 Professional Development Activity Guide

Professional development activities should be representative of two or more categories listed below. For consideration for dietetic continuing education credit hours, the activity must relate clearly and directly to the actual practice of dietetics as defined in the Dietitians Act.

If you do not see the activity which you wish to receive credit for, please contact the Registrar ([registrar@peidietitians.ca](mailto:registrar@peidietitians.ca)).

Code	Category	Credit Hour	Comments
A-E	<b>Attendance at or participation in:</b>	0.5	Per hour of professional subject matter * <i>*does not include lunch or coffee breaks</i>
	1. Short courses                      5. Workshops		
	2. Webinars                              6. Seminars		
	3. Conferences                         7. Symposia		
	4. Grand rounds                        8. Poster sessions		
C	<b>Academic &amp; Professional Programs/Courses</b>		
	1. Graduate course (Nutrition)	30.0	On successful completion
	2. Undergrad course (Nutrition)	10.0	On successful completion
	3. Auditing undergrad course (Nutrition)	5.0	On completion
	4. Advanced certification (Nutrition)(i.e. CDE)	Credit hours evaluated on an individual basis. Please contact the Registrar.	
J	<b>Individual Study Program that is pre-approved by the Board</b>	1.0	Per hour of professional subject matter or at the digression of the Board.
F	<b>Presentations &amp; Journal Club</b>		
	1. To Registered Dietitians	2.0	Per hour of professional subject matter
	2. To other allied health practitioners	0.5	Per presentation
	3. Poster presentation	2.0	Per poster
	4. Journal Club presentation	1.0	Max of 2 credit hrs/1 yr
	5. Journal club (attending)		
G-H	<b>Writing for Publication</b>		
	1. Article for professional press	2.0	Per article
	2. Peer reviewed article	3.0	Per article
	3. Book review for professional press	2.0	Per book
	4. Peer reviewing an article	2.0	Per article
I	<b>Mentoring &amp; evaluating students</b> (i.e. preceptor for dietetic interns)	1.0	Max 1 c hr/yr