

## Canadian Foundation for Dietetic Research The Morgan Awards Program Criteria

The application will be evaluated on three main components:

### Description of Research Project (25%):

Indicator
Has the applicant understood the link from practice to research by indicating how his/her research is relevant to current and future dietetic practice? Was there any change in dietetic practice based on the results of this project? If the applicant was part of a group project is applicant's role in the project clearly described?
Are the research question(s) and purpose well-defined (for example are important details such as population, intervention (if any) and outcome measures included?)
Are the language and writing style clear and concise?

### Key Learning/Significant Milestone Letter (60%):

Indicator
Does the applicant show an excellent understanding of how research is important in dietetic practice?
Is the letter well-written for clarity, language, style, structure, spelling and grammar?
Does the applicant show strong potential as a contributor to dietetic research (as demonstrated by enthusiasm for and commitment to research and also by openness to and potential for inquiry)?
Did the applicant learn from his/her experience?
Does the applicant demonstrate spirit of inquiry?

### Reference Form (15%):

Indicator
Does the applicant show strong potential as a contributor to dietetic research (as demonstrated by enthusiasm for and commitment to research and also by openness to and potential for inquiry)? If the project was a group project is the applicant's role clearly described? Was there any change to dietetic practice based on the results of this project?
Did the referee mention any additional positive personal qualities of the applicant (e.g.: positive attitude, able to overcome challenges, determination, leadership, supporting colleagues, respect for ethics)

If you have questions, please contact CFDR Executive Director – Isla Horvath at:  
[isla.horvath@cfdr.ca](mailto:isla.horvath@cfdr.ca)

July 2011