

# **Master of Applied Nutrition Program (MAN)**

#### Mission

The mission of the MAN program is to produce graduates who are competent dietetic professionals able to apply advanced theoretical and technical knowledge to work in a variety of settings, and with the critical appraisal and entry level technical skills to engage in practice based research.

#### **MAN Program Objectives**

The broad objectives of the MAN program are:

- i) to develop the students' theoretical knowledge and skills related to research, critical appraisal, and communication through graduate course work
- ii) to foster research mindedness and practice based research skills development by engaging students in a variety of research activities
- iii) to promote the acquisition and demonstration of professional competencies through practicum placements and reflection on practice

The MAN program is a one-year competency-based, coursework/practical master's degree that meets the practical training requirement to become a registered dietitian (RD).

#### Values and Principles of the MAN Program

- Critical Thinking Thinking critically in the practice of dietetics involves identifying and challenging assumptions used in practice as well as analyzing assumptions in the framework of the research literature. Graduate courses in nutrition and management build on the critical analysis skills developed in the undergraduate program through discussions of the research literature and assignments. Weekly seminars in the practicum courses focus on reflective analysis of practice experiences, considering similarities and differences in practices in different settings and the use of research for evidence informed decision making. Reflecting on the different practices and problem-solving approaches supports the development of practice theory, professional competence, and continuing professional growth¹. Reflective practice supports the development of transferable skills that can be applied in a variety of dietetic practice settings including practice based research skills.
- Graduate Courses Students take graduate courses in community nutrition/nutrition education, advanced clinical nutrition/assessment and foodservice management, which focus on the latest research in these fields. These courses provide strong theoretical underpinnings for the three broad areas of competency required for practice. Students increase their knowledge of the field while enhancing their skills in three areas: the research process, critical appraisal, and communication. Assignments in the courses apply theories to practice in real-life situations, demonstrating dietetic competencies and research mindedness.
- Practicum Activities The three practica promote the acquisition of professional competencies through
  experience in practice and reflection on practice<sup>2</sup>. The practicum activities contribute to the development of
  research mindedness by allowing students to explore how research can inform practice and what the research
  needs of practice are<sup>3</sup>.

<sup>&</sup>lt;sup>1</sup> Schön DA. Educating the Reflective Practitioner. San Francisco; Jossey-Bass Publishers, 1987.

<sup>&</sup>lt;sup>2</sup> Bines H. Chpt. <sup>2</sup> Issues in course design. In Bines H & Watson D. *Developing Professional Education*. Birmingham, UK: The Society for Research into Higher Education & Open University Press, 1992.

<sup>&</sup>lt;sup>3</sup> Centre for human service technology. Research Mindedness Virtual Learning Resource. http://www.resmind.swap.ac.uk/content/02\_what\_is/what\_is\_02.htm, 2005

The practicum activities in the MAN program provide:

- Learning opportunities for the student to develop and demonstrate dietetic competencies in practice settings that include clinical, community and foodservice activities. The student and the practicum supervisor develop the practicum plan based on the placement setting's dietetic-related activities. The tasks and projects use dietetic entry-level competencies, which are evaluated and documented on activity plans.
- Services for the placement agency. The tasks and projects contribute to the work and productivity of the agency. The projects provide the opportunity for students to critically appraise the literature in order to produce evidence based resources and recommendations. By the end of the practicum, the student performs some dietitian responsibilities independently.
- Individualized Program with Regular Review and Planning for Competencies Three different
  practica are planned for each student, to match skills and learning needs of the students with resources and
  needs of the placement agency. Regular review and planning for competencies throughout the program
  maximize potential for successfully completing Dietitians of Canada Entry-level competencies.

## **Progress of a Typical MAN Student**

#### **Semester I (Fall: September to December)**

FRAN\*6610 Advances in Clinical/Nutritional Assessment FRAN\*6710 Practicum in Applied Human Nutrition I FRAN\*6750 Final Project in Applied Human Nutrition

#### **Semester II (Winter: January to April)**

FRAN\*6510 Nutrition in the Community
FRAN\*6720 Practicum in Applied Human Nutrition II
FRAN\*6740 Foodservice Management in Healthcare
FRAN\*6750 Final Project in Applied Human Nutrition

#### Semester III (Summer: May to August)

FRAN\*6730 Practicum in Applied Human Nutrition III FRAN\*6750 Final Project in Applied Human Nutrition

## **Frequently Asked Questions**

#### How are placements arranged?

There are three variables that are considered and balanced in arranging placements for a MAN student:

- 1. Experiences offered by community partners;
- 2. The learning needs of the whole cohort;
- 3. The learning needs of an individual student.

A matrix of possible placement is created. Combinations of three (3) experiences from different community partners are grouped into learning pathways that will allow a student to meet the Integrated Competencies. These learning pathways are presented to and discussed with the MAN cohort. MAN students are asked to identity and explain their top four learning pathways. Following discussion with each individual student the learning pathways are assigned.

#### How long is each placement?

Each placement is 40 days long, totalling about 320 hours each.

If a student attends placement three days per week the placement will last 13 weeks. A student who attends placement four days per week would spend 10 weeks with a placement agency.

#### What does a typical week in the program look like?

MAN students spend Mondays in the fall and winter term on campus taking graduate courses. Between Tuesday and Friday students spend either three or four days per week at placement, depending on what timetable works be for the placement organization.

During the spring term, there are only two in person sessions. Thus, a MAN student could attend placement five days per week for eight weeks, if that works well for the placement agency and the student.

#### How are the final research projects arranged?

The AHN faculty member who coordinates the Final Project in AHN course will identify several projects for MAN students to work on. These projects can come from faculty research programs, community members as well as from PEN. Projects are discussed and assigned in September.

## Can a MAN student work while in the program?

Due to the workload from the graduate course work and placement, working while in the MAN program is not recommend. Some students in the past have worked a limited number of hours as part of their personal life-work balance plan.

## What are some examples of past leaning pathways?

Fall Term	Winter Term	Spring Term
North Wellington Health Care	New Vision FHT	Homewood Health Care
St. Joseph Guelph	St. Joseph Hospital Hamilton	WDG Public Health
Langs Farm Village CHC	Credit Valley Hospital	College of Dietitians of
		Ontario
Cambridge Memorial Hospital	St. Joseph Guelph	Hamilton FHT
Niagara Health System	Niagara-on-the-lake FHT	Ontario Public Health
		Association
Baywoods Place	Runnymede Health Care	Four Villages CHC
	Centre	
Niagara-on-the-lake FHT	Halton Health Care	Tim Horton's

# Master of Applied Nutrition Practicum Organizations

The practicum organizations reflect dietetic practice in traditional and emerging areas of practice. Below is a sample of some of the practicum organizations.

\*Canadian Celiac Association

Canadian Diabetes Association

Cambridge Memorial Hospital

\*Campbell's North America

\*Compass Group

City of Toronto Public Health

Credit Valley Hospital

Dairy Farmers of Canada (Ontario)

Dietetics in Motion (Brant region)

**Dufferin Area Family Health Team** 

Eillen Freeman Consulting (KW region)

Extendicare Canada Inc.

Grandview Medical Centre (FHT)

**Guelph Family Health Team** 

Halton Healthcare

Hamilton Family Health Team

Juravinski Cancer Centre (Hamilton)

Langs Farm Village Association

**Loblaw Companies Limited** 

Middlesex Hospital Alliance

Nestle Canada (GTA)

Niagara Health System

Niagara on the Lake Family Health Team

North Lambton Community Health Centre

North Wellington Health Care Corporation

**Nutritional Management Services Limited** 

Ontario Shores (Whitby)

\*Patient Care Solutions (Burlington)

Perth District Health Unit (Stratford)

Regional Municipality of Halton

Regional Municipality of Peel

Regional Municipality of Waterloo

Regional Niagara Public Health

Six Nations Council (Ohsweken)

St. Joseph's Healthcare Hamilton

St. Joseph's Healthcare Guelph

Sysco Canada

The Centre for Family Medicine

**Toronto Rehabilitation Institute** 

Wellington-Dufferin-Guelph Health Unit

\*World Vision Canada

University of Guelph Student Health Services

<sup>\*</sup>Affiliation agreement renewal or negotiation in progress

# Job Description of a MAN student developed by the 2015-16 MAN Cohort

### **Master of Applied Nutrition (MAN)**

The Master of Applied Nutrition (MAN) program consists of one year (3 semesters) of graduate course work and competency-based practica. The MAN student is responsible for attending classes at the University of Guelph on Mondays, and completing practicum activities at an assigned placement for the next three to four days of the week. Students will complete 40 days of placement each semester. Classes are highly interactive, and strong communication skills are necessary to succeed in the program. The student will be assigned various tasks and projects that will be used to fulfill specific competencies required by the Partnership for Dietetic Education and Practice for becoming an entry-level registered dietitian. Coursework and practica activities will cover various areas of dietetics including clinical and community nutrition, and foodservice management. Students will also undertake a research project that will be completed by the end of the program. Successful completion of the competencies will allow graduates to write the Canadian Dietetic Registration Examination (CDRE) to become a member of the College of Dietitians of Ontario (CDO), or another provincial dietetic regulatory body.

#### The MAN student is expected to:

- Attend classes on campus every Monday during the semester
- Attend placement at an assigned facility three to four days of the week
- Must have access to a car to attend placements anywhere in Southern Ontario
- Complete assigned tasks and projects for school and placement, both individually and in groups
- Meet specific deadlines throughout each semester

#### Requirements:

- Four year honours degree within the previous three years from a dietetic program accredited by Dietitians of Canada
- Minimum average of at least 75% in the last two years of undergraduate program
- Credit in a one-semester course in applied statistics within the last five years (minimum grade of 75%), and a one-semester course in research methods within the last five years (minimum grade of 75%). These requirements may be in progress at the time of application
- Strong written and verbal communication skills
- Excellent teamwork and interpersonal skills
- Exceptional time-management and organizational skills
- Ability to be a self-directed learner
- Be open-minded and accept challenges