Interclerkship Intensive 2 - Nutrition, Addiction and Behavioral Change

Nutrition in Medicine

evidence-based clinical nutrition education for medical students, residents, fellows, and other physicians.

Web Modules

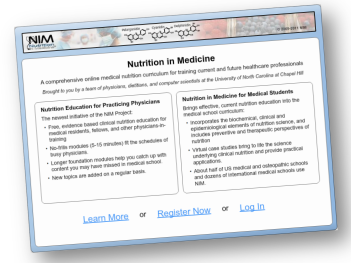
For many of you, this one-week Interclerkship is the most comprehensive nutrition-related education you have received thus far in your training. Unfortunately, we cannot cover all the relevant and important nutrition-related topics that you will need as a physician during a 1-week Interclerkship. As a result, we ask that you complete a number of high quality web modules developed by the University of North Carolina to learn about other critical topics in nutrition.

We require that you complete the following web modules:

- 1. Pediatric Overweight: Etiology & Screening.
- 2. Pediatric Overweight: Assessment & Intervention.
- 3. One module of your choice.

We also highly recommend that you complete the Micronutrients Review module in preparation for the USMLE Step 1 exam. These modules will be available for you throughout your training.

To access the modules, please go to www.nutritioninmedicine.org and follow the log in instructions (also see the NIM Student Log in information sheet). Once you have an account, your access code is "NYUICI" - this will give you the list of courses to which you have access. We will receive reports about which modules you complete and your score on the brief quizzes at the end of each module. Feel free to go through as many as you like—you will continue to have access to these via your log-in even after the Interclerkship ends.









Regular web courses:

Diabetes: Dietary Management Nutrition for young children Nutrition in pregnancy

Pediatric overweight: Etiology and Screening

Pediatric Overweight: Assessment and Intervention

Sports Nutrition: Health Effects Metabolic Stress and Starvation

Dietary Supplements: Decision Making

Micronutrients Review—*Highly Recommend*New Modules: Nutritional Anemias Part 1 and 2

New Modules: Cancer Nutrition: Molecular Mechanisms New Modules: Cancer Nutrition: Prevention and Treatment New Modules: CVD Hypertension and Other Risk Factors

New Modules: CVD Lipoproteins

New Modules: Diabetes Nutritional Mechanisms New Modules: Nutrition for School Age Children

New Modules: Nutrition during Infancy New Modules: Infants with Special Needs New Modules: Nutrition During Lactation

New Modules: Nutrition and Aging: Body and Mind New Modules: Nutrition and Aging: Chronic Disease New Modules: Nutrition and Again: Special Needs

New Modules: Obesity: Basic and Clinical

New Modules: Sports Nutrition: Fuel Metabolism

New Modules: Sports Nutrition: Hydration and Supplements

New Modules: Nutrition Support

New Modules: Dietary Supplements: Reality Check New Modules: Dietary Supplements: Use in Practice

Short Modules

Assessing Breastfeeding

Waist Circumference

Nutrition Ass. Cancer Patients

Cachexia

Dietary Supplement Interview

Behavior Change Counseling

Primary Prevention of Cancer

Glycemic Control Newly Diagn.DM 2

FOUNDATION REVIEW: Micronutrients

FOUNDATION REVIEW: Pregnancy

FOUNDATION REVIEW: Infancy

FOUNDATION REVIEW: Aging

FOUNDATION REVIEW: Lactation

FOUNDATION REVIEW: Sports Nutr.

FOUNDATION REVIEW: Obesity

FOUNDATION REVIEW: Young Children

FOUNDATION REVIEW: Cancer Nutr.

FOUNDATION REVIEW: Dietary Suppl.

Physical Activity for Adults

Physical Activity for Children

Gestational Diabetes Mellitus

Lifestyle Management Hypertension

Dietary Supplements in Sports

Portion Sizes

Referral to an RD

New Short: Effective Weight Loss Strategies for Adults

New Short: Gastroesophageal Reflux Disease in Adults

New Short: Nutrition Care for Cancer Treatment

New Short: Preconceptional Nutrition

New Short: Refeeding Syndrome

New Short: Unintended weight loss in older Adults