

This course is an inter-disciplinary series of lectures and discussions looking at differing views of contemporary sexuality. The first lecture will be presented by Dr. Beryl and Dr. Noam Chernick from London, Ont. Other lectures will be presented by University of Guelph faculty members.

Specific topics to be discussed will include:

1. Marriage enrichment - Doctors Chernick  
Let's put the sex back in love.
2. Biohythms and sexuality - Dr. Marion Powell
3. Human sexual response - Dr. Carolyn Pelletier
4. The art of loving - Ritchie MacMurray  
- Merv. Vincent
5. Erotic literature - Dr. Paul Hourihan
6. Sex education at home and in school - Dr. Sam Luker
7. Sport and sexuality - Prof. Bird and panel
8. Women's liberation and sexuality - Prof. Barsha Kelley

#### COLLEGE OF PHYSICAL SCIENCE

##### THE METRIC SYSTEM IN PRACTICE 75P-FC8

Professor J.H. Stevens, Department of Physics - 10 sessions of 2 hours each beginning Wednesday, October 1 at 8:00 p.m. Fee: \$25.00.

TEXTS: How to Think Metric; W.W. Bates, Olive Fullerton, Copp Clark Publishing, Toronto  
The Metric Book, Elisabeth Hallamore Grey de Peneri Publications, Toronto

Fun, action, practice, and information are the intended ingredients of this course on metrication. A metric bus trip, metric cooking, metric carpentry, a metric shopping trip, a metric walking tour, weighing, striding, stretching, are among the events which will be used to encourage students to develop an intuitive feeling for the metric system of units of unity.

Opportunities will be provided for each student to make or make use of, metric measurement related to the home, the farm, recreation, shopping, travelling, the weather, and other situations which are of interest to the class and can be arranged.

##### BUSINESS DATA PROCESSING 75P-FC9

Professor R. George, Department of Computing and Information Science - 10 evening sessions of 2 hours each beginning Thursday, October 2 at 8:00 p.m. Fee: \$30.00.

This series of lectures is designed to give an understanding of the methods used in computer systems analysis in a commercial environment. During the course case studies will be discussed and developed by the students.

Topics to be covered:  
Definition of a system  
The systems analysis process  
Feasibility studies  
Reporting the results  
Evaluation of the systems

#### OTHER COURSES

##### PRACTICAL APPROACHES TO READING AND READING RESEARCH 75O-FC24

Professor C. Murphy, Director, Centre for Educational Evaluation - 10 sessions of 2 hours each beginning Monday, September 29 at 8:00 p.m. Fee: \$25.00.

This seminar practical course will focus on the learning and teaching of reading with special reference

to the elementary stage and to remedial reading with a conspectus of relevant research. This course will include reference to a variety of reading programs currently being used by educational systems.

##### FROM THE TOP DOWN - AN ARCHITECT'S VIEW OF ARCHITECTURAL CONSERVANCY

Dr. Peter Stokes, Architect, Niagara On The Lake - 10 sessions of 2 hours each beginning Tuesday, October 7 at 8:00 p.m. Fee: \$35.00

With the increasing concern that many individuals have for the authentic restoration of private homes, this course is designed to encourage accuracy, authenticity, and quality in architectural conservancy. Using styles found in homes in the Wellington Waterloo Counties area as a background, Dr. Stokes will provide the basic information for the actual reconstruction of a building. Lectures will focus on roof and wall structures, basements, plumbing and heating problems, redesigning, wall and ceiling coverings, chimneys and fireplaces, stonework, woodwork and mouldings.

Dr. Stokes will call on his many practical experiences in building restoration as background for this course.

##### ONTARIO - A PICTORIAL HISTORY 75O-FC25

Professor Gordon Couling - 10 sessions of 2 hours each beginning Wednesday, October 1, 1975 at 8:00 p.m. Fee: \$20.00 or \$2.50 pay as you go.

This course is a sequel to the course titled "Some Towns and Townships" offered during the Winter, 1975 semester. Professor Couling, using two screen visual presentations, will present a pictorial history of Ontario as represented through significant buildings and architecture. Specific presentations will focus on:

1. The age of axe and oven (log structures)
2. Houses of worship and devotion (survey of Church architecture)
3. The structures of industry (historic mills, foundries, etc.)
4. Homes of distinction (the historic houses of Ontario)
5. Halls of learning and administration (historic public buildings)
6. The artist and artisan (arts and crafts in Ontario)
7. Homes of character (significant homes and house styles)

##### LIBRARY



The full resources of the University's library are available to all students in these courses.