# Applied Language Studies/Asian, Indigenous, Middle Eastern and Sign Language Unit (AIMESL) (ALSS)

School of Linguistics and Applied Language Studies Faculty of Arts and Social Sciences

# ALSS 1000 [0.5 credit] (formerly 23.100\*)

Communication Skills for Engineering Students

Development of students' competence in written and oral communication in engineering. Focus on professional written documents (process descriptions, proposals, reports, engineering literature reviews and responses); written responses to engineering communications; related oral work.

Precludes additional credit and weight for ECOR 2000. Open to students in the Faculty of Engineering and Design only.

Lectures and tutorials three hours a week.

#### ALSS 1100 [2.0 credits] (formerly 23.110) Intensive Introductory Mandarin (2.0 credits)

For students with little or no knowledge of Mandarin. Oral skills; basic reading and writing skills. Placement test for non-literate speakers of other Chinese languages. Not open to students already literate in any Chinese language. Eight hours a week.

# ALSS 1205 [2.0 credits] (formerly 23.125) Introductory Korean

For students with little or no knowledge of Korean. Introductory survival Korean; basic pronunciation, grammar, reading and writing. Four hours a week.

ALSS 1900 [1.0 credit] (formerly 23.190) Introductory Study of an Indigenous Language An introduction to the study of an Indigenous language. Four hours a week.

# ALSS 1901 [1.0 credit] (formerly 23.191)

Introduction to American Sign Language For students with little or no knowledge of the language or culture of deaf people. Basic communicative competence in American Sign Language. Anthropological, sociolinguistic, and sociocultural aspects of deaf culture. Three hours a week.

# ALSS 2000 [0.5 credit] (formerly 23.200\*)

**Communication Skills for Computer Science Students** Development of students' competence in written and oral communication in computer science. Focus on professional written documents (reports, technical descriptions, manuals, proposals, memos, letters) and related oral work (oral communication in university and workplace settings). Open to students in the School of Computer Science only. Lectures and tutorials three hours a week.

# Architecture (ARCH, ARCC, ARCU, ARCN, ARCS)

# School of Architecture

- Theory/History (ARCH)
- Technical (ARCC)
- Urban (ARCU)
- Techniques (ARCN)
- Design Studios/Design Thesis/Research (ARCS)

# • Theory/History (ARCH)

ARCH 1000 [0.5 credit] (formerly 76.100\*) Intro. to Architecture

Architecture in the matrix of human conditions: linkages among architecture, fine arts, humanities, social sciences, physical sciences, mathematics and philosophy. Architectural ideas will be introduced through a discussion of cities, buildings and landscapes. (Core Course) Lectures three hours a week. First offered 1998-1999.

#### ARCH 1005 [0.5 credit] (formerly 76.105\*) Contemporary Society

The relationship of architecture, architectural thought and the architectural profession to the societies in which they exist (and which they must serve). Topics are selected to emphasize key issues. (Elective Course) Lectures and seminars, three hours a week.

ARCH 2006 [0.5 credit] (formerly 76.206\*) Intro. to Industrial Design

Theoretical overview including: definitions and dimensions of design and industrial design, its nature and historical evolution; quality; quality aspects in synthetic objects; formal qualities as determinants for categories of design; design methods; design management in industry; professional industrial design and its promotion. Practicing industrial designers are invited to present case studies of their activities. (Elective Course) (Also listed as IDES 1000.)

Lectures three hours a week.

### ARCH 2101 [0.5 credit] (formerly 76.211\*) Industrial Design Analysis

Analysis of various industrial design problems, including: relationship with principal techniques and mass-production technology; uniformity and variety; specialty and versatility in production; tolerances; ergonomics and anthroprometrics; industrial design and environment; future industrial design approaches to pollution and resource conservation; adaptation of value-analyses to industrial design. (Elective Course) (Also listed as IDES 1001.)

Prerequisite: ARCH 2006 or IDES 1000. Lectures three hours a week.

ARCH 2300 [0.5 credit] (formerly 76.230\*)

### Intro. to Modern Architecture

Architectural and urban ideals of modernism with special emphasis upon the development of the avant-garde in the early twentieth century. The phenomenon of modern architecture within the broader framework of the development of western thought. (Core Course)

Precludes additional credit for ARCH 3009.

Prerequisites: ARTH 1100 and ARTH 1101, or permission of the School.

Lectures three hours a week.

First offered 1999-2000.

ARCH 3208 [0.5 credit] (formerly 76.328\*)

### **Urban Space Architecture**

Design explorations that are directed towards the search for aesthetic form and meaning in urban space, with particular application to the Canadian context. Project-oriented. (Workshop)

Prerequisité: permission of the School.

Lecture, seminar, lab or field work six hours a week.