

# GRADUATE PROGRAM IN COMPUTER SCIENCE & ENGINEERING

## LECTURE SCHEDULE 2013-14

as of June 18, 2013

### FALL 2013

| Course ID     | Course Title   | Professor       | Catalogue #                      | Time           | Location |
|---------------|--|-----------------|----------------------------------|----------------|----------|
| CSE 5323 3.0  | Computer Vision  | R. Wildes       | X82F02 (lab 1)<br>X82F03 (lab 2) | MWF 9:30-10:30 | CB120    |
| CSE 5327 3.0  | Introduction to Machine Learning and Pattern Recognition | J. Elder        | T63V01                           | MW 17:30-19:00 | CB120    |
| CSE 5421 3.0  | Operating System Design                                  | J. Xu           | F70R01                           | W 19:00-22:00  | CB 120   |
| CSE 5501 3.0  | Computer Architecture                                    | M. Aboelaze     | U96D01                           | TR 10:00-11:30 | CB 120   |
| CSE 6002 3.0  | Directed Reading   |                 | C58G01                           |                |          |
| CSE 6111 3.0  | Advanced Algorithm Design & Analysis                     | J. Edmonds      | R62Q01                           | MW 11:30-13:00 | R 125 S  |
| CSE 6118 3.0  | Optimization   | A. Mirzaian     | W46R01                           | TR 14:30-16:00 | BC 225   |
| CSE 6329 3.0  | Advanced Human-Computer Interaction                      | S. MacKenzie    | C87V01                           | MW 14:30-16:00 | VH 1152  |
| CSE 6335 3.0  | Topics in Virtual Reality                                | W. Stuerzlinger | M81P01                           | MW 13:00-14:30 | BC 225   |
| CSE 6490B 3.0 | Issues in Information Integration                        | P. Godfrey      | W75J01                           | TR 17:30-19:00 | BC 228   |
| CSE 6590A 3.0 | Special Topics: High-Performance Computer Networks       | U.T. Nguyen     | J69E01                           | TR 11:30-13:00 | BC 214   |

### WINTER 2014

| Course ID    | Course Title                            | Professor       | Catalogue #                      | Time            | Location |
|--------------|---|-----------------|----------------------------------|-----------------|----------|
| CSE 5101 3.0 | Advanced Data Structures                | A. Mirzaian     | V88K01                           | MW 16:00-17:30  | SC 219   |
| CSE 5111 3.0 | Automata Computability and Complexity   | G. Tourlakis    | P35T01                           | MW 11:30-13:00  | CB 115   |
| CSE 5324 3.0 | Introduction to Robotics                | M. Spetsakis    | E49S02 (lab 1)<br>E49S03 (lab 2) | MWF 14:30-15:30 | CC 318   |
| CSE 5331 3.0 | Advanced Topics in 3D Computer Graphics | W. Stuerzlinger | S76W02 (lab 1)<br>S76W03 (lab 2) | TR 14:30-16:00  | CB 120   |
| CSE 5431 3.0 | Mobile Communication                    | S. Magierowski  | Y89W02                           | TR 17:30-19:00  | CB 120   |
| CSE 5442     | Real-time Systems Practice              | R. Allison      | W17C02                           | TR 11:30-13:00  | CB 122   |
| CSE 5443 3.0 | Mobile User Interfaces                  | S. MacKenzie    | Pending                          | TR 13:00-14:30  | CB 120   |
| CSE 5910 3.0 | Software Foundations                    | F. van Breugel  | Z48Y01                           | F 11:30-14:30   | CC 335   |
| CSE 6002 3.0 | Directed Reading                        |                 | T05Z01                           |                 |          |
| CSE 6115 3.0 | Computational Complexity                | P. Dymond       | F99J01                           | MW 13:00-14:30  | VC 115   |
| CSE 6222 3.0 | Coding and Information Theory           | A. Eckford      | P93D01                           | TR 10:00-11:30  | BC 228   |
| CSE 6323 3.0 | Advanced Topics in Computer Vision      | R. Wildes       | T34G01                           | MW 17:30-19:00  | BC 225   |

|              |   |            |        |                |                         |
|--------------|---|------------|--------|----------------|-------------------------|
| CSE 6326 3.0 | Principles of Human Perception and Performance in Human-Computer Interactions | R. Allison | N10H01 | TR 14:30-16:00 | HNE B15                 |
| CSE 6339 3.0 | Introduction to Computational Linguistics                                     | N. Cercone | D16N01 | MW 10:00-11:30 | <a href="#">R 156 S</a> |
| CSE 6421 3.0 | Advanced Data Systems   | J. Gryz    | G28B01 | TR 17:30-19:00 | BC 228                  |

## F/W 13-14

| Course ID     | Course Title                          | Professor | Catalogue # | Time | Location |
|---------------|---------------------------------------|-----------|-------------|------|----------|
| CSE 6400 6.0A | Computer Engineering Research Project |           | Q22S01      |      |          |
| CSE 6400 6.0M | Computer Engineering Research Project |           | D95J01      |      |          |

## Location Legend

| Acronyms | Building Name                           |
|----------|---|
| BC       | Bethune College                         |
| CB       | Chemistry Building                      |
| CC       | Calument College                        |
| HNES     | Health, Nursing & Environmental Studies |
| RS       | Ross Building - South Tower             |
| RN       | Ross Building - North Tower             |
| SC       | Stong College                           |
| TEL      | Technology Enhanced Learning Building   |
| VH       | Vari Hall                               |