Spring 2013 Course Offerings

| Instructor | Area | Number | Title |
|----------------------|------------|--------|---|
| Igor Ivkovic | SE | CS 646 | Software Design, Architectures |
| Ed Lank | HS Syst | CS 649 | Human-Computer Interaction |
| Bill Cowan | HS Syst | CS 652 | Real-Time Programming |
| Khuzaima Daudjee | HS Syst | CS 654 | Distributed Systems |
| Martin Karsten | HS Syst | CS 656 | Computer Networks |
| Ian Goldberg | HS Syst | CS 658 | Computer Security and Privacy |
| Ian Munro | Alg | CS 666 | Algorithm Design and Analysis |
| Bin Ma | Bioinf | CS 682 | Computational Techniques in Biological Sequence Analysis |
| Jesse Hoey | AI | CS 686 | Introduction to Artificial Intelligence |
| Bill Cowan | Graphics | CS 688 | Introduction to Computer Graphics |
| Timothy Chan | Algorithms | CS 763 | Computational Geometry |
| Chrysanne DiMarco | AI | CS 784 | Introduction to Computational Linguistics |
| Johnny Wong | Networks | CS 798 | Advanced Research Topics: Mathematical Foundations of Networks and Distributed Systems |
| David Toman | DB | CS 848 | Advanced Topics in Data Bases: Topic TBA |
| Ian Goldberg | Crypt | CS 858 | Advanced Topics in Cryptography, Security & Privacy: Hot Topics in Privacy Enhancing Technologies |
| Daniel Lizotte | AI | CS 886 | Advanced Topics in Artificial Intelligence: Topic TBA |
| Pascal Poupart | AI | CS 886 | Advanced Topics in Artificial Intelligence: Sequential Decision Making and Reinforcement Learning |
| Ed Lank | HCI | CS 889 | Advanced Topics in HCI: Topic TBA |