

Coursework Summary

<ul style="list-style-type: none">❑ Computer Science<ul style="list-style-type: none">• CS 410,510,612 - Graphics• CS 440,540,640 - Artificial Intelligence• CS 680 - Reinforcement Learning❑ Electrical Engineering<ul style="list-style-type: none">• EE 512 - Digital Signal Processing• EE 656 - Neural Networks• EE 653 - Digital Image Processing• EE 752 - Wavelets❑ Math and Statistics<ul style="list-style-type: none">• M 675 - Pattern Analysis• ST 525,526 - Time Series Analysis❑ Other<ul style="list-style-type: none">• CM 701I - Research and Grant Proposals	<ul style="list-style-type: none">❑ Neuroscience (and related)<ul style="list-style-type: none">• BY 310 - Cell Biology• AY 325 - Cellular Neurobiology• AY 345 - Functional Neuroanatomy• AY 445 - Human Brain and Its Disorders• NB 501 - Cellular and Molecular Neurophysiology• NB 502,504 - Techniques in Neuroscience• NB 503 - Developmental Neurobiology• NB 505 - Functional Neurobiology• PY 600 - Cognitive Psychology• Z 536 - Cellular Basis of Behavior• NB 796CV - Neuroscience Journal Club
--	---