CSCI 2200 – Introduction to Unix

Fall 2016 – detailed schedule of lectures and assignments

**Last updated 20 January 2016**

| **Week** | **Agenda** |
| --- | --- |
| 1) 18 January | **Tuesday:**   * Lecture: * [00] CSCI 2200 administrative overview * [01] Intro to Unix |
| **Thursday:**   * Conclusion of [01] lecture * Open lab |
| **Homework:**  Assignment 1: **Unix platforms warmup** due Monday, 25 January, close of business |
| 2) 25 January | **Tuesday:**   * Quiz 1: on [01] * Lecture: * [02] File Systems and Directories |
| **Thursday:**   * Conclusion of [02] lecture * Open lab |
| **Homework:**  Assignment 2: **Directories** due Monday, 1 February, close of business |
| 3) 1 February | **Tuesday:**   * Quiz 2: on [02] * Lecture: * [03] Files |
| **Thursday:**   * Conclusion of [03] lecture * Open lab |
| **Homework:**  Assignment 3: due Monday, 8 February, close of business |
| 4) 8 February | **Tuesday:**   * Quiz 3: on [03] * Lecture: * [04] Tools and Pipes |
| **Thursday:**   * Conclusion of [04] lecture * Open lab |
| **Homework:**  Assignment 4: due Monday, 15 February, close of business |
| 5) 15 February | **Tuesday:**   * Quiz 4: on [04] * Lecture: * [05] Regular Expressions (Regexps) |
| **Thursday:**   * Conclusion of [05] lecture * Open lab |
| **Homework:**  Assignment 5: due Monday, 22 February, close of business |
| 6) 22 February | **Tuesday:**   * Quiz 5: on [05] * Lecture: * [06] Find and Locate |
| **Thursday:**   * Conclusion of [06] lecture   Open lab |
| **Homework:**  Assignment 6: due Monday, 29 February, close of business |
| 7) 29 February | **Tuesday:** ***reserved for slippage*** |
| **Thursday:** ***midterm exam*** |
| 8) 7 March | ***Spring break – no deliverables*** |
| 9) 14 March | **Tuesday:**   * Lecture: * [07] Job Control * [08] ***first bash lecture*** |
| **Thursday:**   * Conclusion of [08] lecture   Open lab |
| **Homework:**  Assignment 7: due Monday, 21 March, close of business |
| 10) 21 March | **Tuesday:**   * Quiz 6: on [07, 08] * Lecture: * [09] ***second bash lecture*** |
| **Thursday:**   * Conclusion of [09] lecture   Open lab |
| **Homework:**  Assignment 8: due Monday, 28 March, close of business |
| 28 March | **Tuesday:**   * Quiz 7: on [09] * Lecture: * [10] ***third bash lecture*** |
| **Thursday:**   * Conclusion of [10] lecture   Open lab |
| **Homework:**  Assignment 9: due Monday, 4 April, close of business |
| 11) 4 April | **Tuesday:**   * Quiz 8: on [10] * Lecture: * [11] ***first Python lecture*** |
| **Thursday:**   * Conclusion of [11] lecture   Open lab |
| **Homework:**  Assignment 10: due Monday, 11 April, close of business |
| 12) 11 April | **Tuesday:**   * Quiz 9: on [11] * Lecture: * [12] ***second Python lecture*** |
| **Thursday:**   * Conclusion of [12] lecture   Open lab |
| **Homework:**  Assignment 11: due Monday, 18 April, close of business |
| 13) 18 April | **Tuesday:**   * Quiz 10: on [12] * Lecture: * [13] ***system administration*** |
| **Thursday:**   * Conclusion of [13] lecture   Open lab |
| **Homework:**  Assignment 12: due Monday, 25 April, close of business |
| 14) 25 April | **Tuesday:** ***reserved for slippage*** |
| **Thursday:** ***final exam*** |
| 2 May | *Final presentations* |