|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **Time** | **M** | **T** | **W** | **Th** | **F** |
| **8am** | **Calculus**  HW due: handout- Rules of differentiation  Chain rule  Derivatives of trig/logs | **SS** | **Calculus**  HW: Rules of diff. pt. 2  Antiderivatives | **SS** | **English** |
| **9am** | **Physics**  HW Due: graphs of motion handout  Free-fall | **English** | **Physics**  HW: WA 1D Motion 6  Free-fall, part 2 | **SS** | **English** |
| **10am** | **NVE Lab**  Data analysis: 1D motion lab | **NVE Lab**  Intro to AutoCAD | **NVE Lab**  Finish Challenge 3  Start Physics Lab-Motion in 1D | **Calculus**  HW due -Handout:  antiderivs  Review rules of diff., antiderivs  QUIZ MONDAY | **NVE Lab**  iLab challenge 4 |
| **11am** | **Gym** |  |  | **Physics**  Free-fall, advanced  HW for Monday:WA 1D7 | **Gym** |

**New Visions Engineering Weekly Schedule**