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| **Time** | **M** | **T** | **W** | **Th** | **F** |
| **8am** | **Calculus**HW due: WA Calc 3.1Instantaneous rate of changeDerivative functionHigher-order derivs | **SS** | **NVE Lab/Internships** | **SS** | **English** |
| **9am** | **Physics**HW due: WA Energy 7Advanced problems, conservation of energy | **English** |  | **SS** | **English** |
| **10am** | **NVE Lab** |  **Calculus**HW due: WA 3.2Review-diff rules for polynoms including chain rule |  | **Calculus**HW due: WA 3.4Diff rules with trig, exp and log functions | **NVE Lab**Continue work on prototypes |
| **11am** | **Gym** | **Physics**HW due: WA Energy 8Energy and nonconservative forces |  | **Physics**HW due: WA Energy 9More with work and energy | **Gym** |