

**IDS 102**  
**Winter 2009**

**Tentative Course Schedule**

**(this schedule may change if we have snow days or other conditions require changes- I will announce any changes in class and via student email accounts)**

|   |  |  |  |   |                               |
|---|--|--|--|---|-------------------------------|
| 1 | Jan 5<br>Introductions<br>Phases of the Moon<br>Pressure   | Jan 6<br>Pressure  | Jan 7<br>No class on Wednesdays (office hours 10-12) | Jan 8<br>Pressure<br>Heat/temperature                           | Jan 9<br>Heat/<br>Temperature |
| 2 | Jan 12<br>Heat/<br>Temperature   | Jan 13<br>Heat/Temp  | Jan 14   | Jan 15<br>Specific heat   | Jan 16<br>Specific heat       |
| 3 | Jan 19<br><b>M.L. King, Jr<br/>Holiday</b>   | Jan 20<br>Specific heat  | Jan 21   | Jan 22<br>Specific heat   | Jan 23<br>Change of Phase     |
| 4 | Jan 26<br>Change of phase  | Jan 27<br><b>Exam 1</b>  | Jan 28   | Jan 29<br>Finish changes of phase/<br>Vapor pressure            | Jan 30<br>Vapor pressure      |
| 5 | Feb 2<br>Vapor Pressure/<br>Motion of Air  | Feb 3<br>Weather   | Feb 4  | Feb 5<br>Weather/<br><b>Solar System<br/>paper due/</b>         | Feb 6<br>Weather              |
| 6 | Feb 9<br><b>Meet TC 207<br/>Moon Part I<br/>investigations<br/>due</b><br>Module on the Phases of the Moon | Feb 10<br><b>Meet in SC 109<br/>Revised<br/>Individual Planet<br/>papers due</b><br>Phases of the Moon<br>Origin of the Solar System | Feb 11   | Feb 12<br><b>Revised Group<br/>Planet papers due</b><br>Seasons | Feb 13<br>Seasons             |
| 7 | Feb 16<br><b>Presidents<br/>Holiday</b>  | Feb 17<br>Season   | Feb 18   | Feb 19<br>Review  | Feb 20<br><b>Exam 2</b>       |

|    |  |  |        |   |   |
|----|--|--|--------|---|---|
| 8  | Feb 23<br>Earthquake Investigation data due<br><br>Minerals and rocks<br><br>Color | Feb 24<br>Mr. Nelson and statistical test for our data<br><br>Colors/<br>Igneous Rocks | Feb 25 | Feb 26<br>Volcanism and Intrusive rocks     | Feb 27<br>Igneous processes                 |
| 9  | Mar 2<br>Sedimentary rocks and environments  | Mar 3<br>Deformation and metamorphism  | Mar 4  | Mar 5<br>Methods to interpret earth history | Mar 6<br>Methods to interpret earth history |
| 10 | Mar 9<br>Plate tectonics   | Mar 10<br>Plate tectonics  | Mar 11 | Mar 12<br>Rock Quiz<br><br>Plate tectonics  | Mar 13<br><b>Exam 3</b>                     |
| 11 | Mar 16<br><b>Review Day</b>  | Mar 17<br><b>Study Day</b>   | Mar 18 | Mar 19<br><b>Final Exam 11-1</b>            | Mar 20                                      |