|  |  |
| --- | --- |
| Name: |  |
| Goal Sheet 3 (Date): |  |

|  |  |
| --- | --- |
| Learning Goals/Accomplishments: | Learn fundamentals of CAD drawing  Learn fundamentals of 2D drawing for engineering/architecture  Learn fundamentals of 3D modeling for engineering/architecture |
| Timeline (Dates of specific accomplishments): | Week 2 – Four Objects from your room (sk, let,SW)  Week 4 – Simple 3D Models and Drawings  Week 6 – SolidWorks Tutorials – Solid Parts  Week 8 – SolidWorks Tutorials – Drawings  Week 10 – Semester Project Design  Week 12 – Semester Project Completed, Tested, Presented  Week 14 – 3D house – Floorplan, Foundation, Roof  Week 16 – 3D house – Elev, Sect  Week 18 – |

|  |  |
| --- | --- |
| **Work Ethic / Initiative** | Scores |
| Points given based on the following criteria:  4 – only class-related computer/internet use  3 – up to 10 minute non-class-related computer/internet use  2 – more than 10 minutes non-class-related computer/internet use  1 – more than 10 minutes non-school-related computer/internet use/games  0 – more than 10 minutes playing games | /4 |
| Total Score (Maximum 48/40 on any goal sheet) | /40 |

|  |  |
| --- | --- |
| **Assignments / To Do** | Scores (total normalized to 36 pts) |
| 7-50 Model and create drawings with auxiliary view(s)   * Model created exactly ((1) * Front view selected correctly (.5) * Views placed correctly using proper techniques (1) * Drawings done exactly with proper Dimensions shown (1) * Border, title, etc. (.5) | /4 |
| 7-51 | /4 |
| 7-52 | /4 |
| 7-53 | /4 |
| 7-54 | /4 |
| 7-56 | /4 |
| (7-59) (For fun) | /0 |
| (7-60) (For fun) | /0 |

|  |  |
| --- | --- |
| **Competency Test(s)** | Scores |
| 7-55 | /4 |
| 7-38 (ask instructor for angle) | /4 |

|  |  |
| --- | --- |
| **Timeline Accomplishments / Tasks Done** | Date Completed |
| Project Test (Appendix) complete |  |

|  |  |  |
| --- | --- | --- |
| **Leadership Activities** | Date | Points |
|  |  |  |