* Functional Design 1/22/21 :Complete
* Final CAD 3/12/21
  + First Draft CAD 2/4/21:Complete
  + Detailed CAD w/ envelope & electronics 2/20/21: Late
  + Fabricatable CAD Design 3/12/21:
* Fully Functional Drone Simulation 3/12/21
  + Add Physics 2/12/21:Complete
  + Physics to represent Drone forces: 2/25/21:Late
  + Auto Pilot and Remote Control: 3/8/31
* Sensors communicate to mimic inflight drone 3/12/21
  + Testbench for sensors to mimic drone path 2/12/21:Late
  + Testbench for enter system w/ actuators 2/26/21:Late
  + GUI for RC 3/12/21:
* Implement RC and Auto Pilot 3/12/24:
  + Remote Control implementation 1/29/21 Incomplete:
    - Remote control response working in simulation
  + Auto pilot implementation 2/26/21:Late
    - State Space Plant Fully Defined
  + Implementation in sensors system 3/12/21: ?
* PCB Design 3/12/21:
  + First Design 1/21/21:
  + Second design 3/1/21:
  + Fabricated PCB 3/12/21:
* Power Can effectively be applied to all parts for 1 hours 5/24/21
  + Working power Sim 1/28/21:Late
  + Final Power Budget 3/12/21:
  + Power system implemented in prototype 4/30/21:
  + Power system working in prototype
* Prototype Tested: 5/12/21:
  + All parts ready for fabrication 4/12/21:
  + Built prototype 4/26/21:
  + Tested prototype 5/10/21: