

| Semesterweek | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---|-----------|------------|------------|------------|------------|-----------|------------|
| Data | 3/10/2016 | 10/10/2016 | 17/10/2016 | 24/10/2016 | 31/10/2016 | 7/11/2016 | 14/11/2016 |
| Planning opstellen | | | | | | | |
| GIT in orde brengen | | | | | | | |
| Wire protocol bekijken | | | | | | | |
| | | | | | | | |
| Drone autopilot: | | | | | | | |
| Berekening dieptezicht uit pixels | | | | | | | |
| Berekening hoeken naar gedetecteerde voorwerp | | | | | | | |
| Berekening middelpunt bol | | | | | | | |
| Programmeren berekeningen | | | | | | | |
| GUI | | | | | | | |
| Berekening voltooiingsgraad | | | | | | | |
| Testen | | | | | | | |
| | | | | | | | |
| Virtual testbed: | | | | | | | |
| Keuze platform | | | | | | | |
| Visualisatie basisomgeving, beweging en zwaartekracht | | | | | | | |
| Positie bepaling | | | | | | | |
| Collision detection | | | | | | | |
| GUI | | | | | | | |
| Problemen oplossen + reserve | | | | | | | |
| Testen | | | | | | | |
| | | | | | | | |
| Ontwerp/oplossingssuggesties verslag schrijven | | | | | | | |
| Tussentijdsverslag | | | | | | | |
| Tussentijdse demo | | | | | | | |