

Remaining from Study Period:

- 3 weeks
- 3 sprints
- 3 demonstrations

Content:

- Mandatory:
  - Image Processing
  - Lane Following
- Optional:
  - Overtaking

# Schedule

## Sprint #1:

- Image processing
- Bird's view
- Finding the optimal middle line

## Sprint #2:

- Lane following
- SW integration to the target HW

## Sprint #3:

- Overtaking (optional)
- Optimization on image processing and lane following
- Documentation

# Principles and Guidelines

## Principles and Guidelines:

- Continuous integration process
- HW involvement during demonstrations
- Keep it simple, optimize later
- Highlight on information sharing