Project Governance Options

- Community
  - Code of Conduct
  - Mailing List
  - Wiki
  - Issue Tracker
  - Chat (e.g. IRC, Slack, etc.)
  - Standup Meetings

- Licensing
  - Artifacts
    - Code license
    - Documentation license
    - Design license
    - etc.
  - CLA
    - digital signing (e.g. CLA assistant)
    - signed paper document
  - Releases
  - Research Consent
    - informed consent
  - REB

- Source Code
  - Version control system
    - Hosted solution (e.g. GitHub)
    - Commits
      - commit straight to repo
      - Require PRs
      - Require Code review by maintainer
      - Dev branch
      - Merge process (see: Git Merge Strategies)
      - Always work (create branches) in a fork
      - commit logs
        - format
          - include issue number
          - follow a known convention (e.g. Conventional Commits)
  - Maintainer access
    - who has access
      - only the creator
      - anyone can request access
      - determined by existing maintainers
    - other
      - process for revoking access
      - process for suspending access
      - community responsibilities
  - Other
    - Continuous Integration
    - Dev releases
    - Unit tests
    - Version number scheme (e.g. server compliance)

- Design
  - versioning
  - access to source
    - viewing
    - adding/modifying
  - process for tagging/marking milestones
  - Require periodic design reviews (e.g. design crits)
  - Require Co-Design
  - Require User Testing