Technology Committee Members

- Dave Yee, Chairman
- Kris Beecroft, Board liaison
- Jordan Laughlin
- Jennifer Laughlin
- JJ Cote
Transition to Google Suite

- Completed
- Have assigned emails as needed
  - Board needs to decide on standardized use of orienteeringusa.org emails
- Several groups and team drives have been created to ease communication
  - Tech Committee
  - Finance
  - Youth Development
  - All Teams
- Official OUSA meetings are held on Google Meet
Bob Forgraves conducted focus groups of various target audiences to collect user information:
- Newcomers
- Elite athletes
- Experienced orienteers
- Meet Directors

Tech Committee mapped out navigation to accommodate all audiences.

Jordan Laughlin is setting up the website per the navigation findings:
- Identifying documents to delete, update, and/or move to OUSA Library
- Most documents will be housed in the OUSA Library with links to the website
- Updating documents will need additional volunteers (e.g., for the Policies doc)

WordPress allows the Tech Committee to maintain the website vs. hiring a contractor with Drupal skills.
Event Register

- Ed Despard is doing a lot of work to improve ER for national and local events
- Junior Nationals
  - Easier registration and identification of teams and eligibility
  - Better export of data for awards calculations
- NAOC 2020 and WRC 2020
  - Adding coupon codes and improving multi-rate discount calculations
  - Improving course display options and ability to sign up in multiple classes
  - Adding Rogaine categories
- Infrastructure
  - Splitting the C21 and A40 databases to improve use for local events
  - Improving payment system for refunds, multiple payments, payment adjustments
  - Registration editing to make it easier for event registrars and racers to change registration
Miscellaneous

- Reviewing other CRM systems to determine if we should stay with NEON or move to a cheaper system that is more tailored to what we use.
- Moved domain from GoDaddy to Gsuite to save money and tie it in better with our other applications.
- Moving to new servers
  - Transitioning from Linode to Amazon Web Services for a cost savings.
  - Three separate servers: test server, production server for Event Reg and rankings, and a production server for the website.
- Reviewing all OUSA systems (20+) to determine functionality and continued need.