[Beckler - UAV Project Framework - Computer Science/Software Engineering](https://drive.google.com/open?id=0B7Rd9RKeGCPnWG5kWFRaR0FUaXM)

[Ellis - UAV Project Framework - Business](https://drive.google.com/open?id=0B7Rd9RKeGCPnOXAzc1FjakhtVm8)

[Fitzgerald - UAV Project Framework - CAD/Aerial Photo](https://drive.google.com/open?id=0B09aokQZ-849TG13YTRScUdVQkE)

[DeYoung - UAV Project Framework - Natural Resource Management](https://drive.google.com/open?id=0B7Rd9RKeGCPnUXc5cDBIdGdLc1U)

[Hughes - UAV Project Framework - Media Arts](https://drive.google.com/open?id=1hk9BTcSeZpXbpqOY-cPB5oVXxT3HMHiQJw3IrK5IE3k)

[Winn - UAV Project Framework - Video Production](https://drive.google.com/open?id=1C5x-mKXiuf-0BRQv1aVqz5mfXtiuwLRTuHyFLwaa42E)

[Helland - UAV Project Framework - Computer Science/3D Programming](https://drive.google.com/open?id=1KHnS9ewNJpvh6uU5WzHv8kUGhWa6TY4aoLs0ageKc6w)

[WestLinnHS - UAV Project Framework - Film & Broadcast Journalism](https://drive.google.com/open?id=0B7Rd9RKeGCPnX3hXWThXR0hzOUE)

[WestLinn Supporting Docs - Drone Operating Checklist](https://drive.google.com/open?id=0B7Rd9RKeGCPnTmc3NlBIRTBfQnc)

[WestLinn Supporting Docs - Saving Footage From Phantom 3 4K](https://drive.google.com/open?id=0B7Rd9RKeGCPna21VTjNZSDJ0a0k)