Name: Mark Hahm

Date: 5/23/2016

Project Title: ViaSat Summer Internship (12 weeks)

Description of Project:

- Opportunity:
 - Learn the capabilities of eLearning development tools and software in a corporate training environment.
 - Collaborate with fellow ViaSat interns, including other instructional design intern, to gather curricula from subject-matter experts (SME), create learning content (storyboards, media, textual information), and develop design standards.
- Goals:
 - Design and develop high-quality training modules using Articulate Storyline.
 - Contribute academic knowledge as well as offer a fresh perspective to employee training courses.

• Learning audience:

- Planned target audience will be ViaSat Technical Operations management and staff.
- Needs and audience analysis will further define characteristics of learning group.

• Proposed learning activities:

- Articulate Storyline training module incorporating:
 - SME-approved course content
 - Audiovisual elements (narration, video, images, music, etc)
 - Job aids
 - Exercises and scenarios
- Additional training modules with different design attributes can be developed to exceed initial internship goals.

• Methods for assessing success:

- Provide verbal or written project updates at Scrum meetings.
- Update project management status using tools such as Trello boards and Gantt charts.

- Completed training module must include:
 - Interactive components
 - Evaluation of knowledge
 - Alignment with learning outcomes
 - Curriculum as described by SME
 - Section 508 accessibility
 - Copyright law adherence

• Anticipated results and value of the work:

- Final training module (or modules) will be presented to Summary Presentations to senior management, the program team, other ViaSat interns, as well at a live Show and Tell with Information and Learning Technology faculty from UC-Denver (if available).
- Completed internship will offer intern valuable experience in the corporate setting that will improve prospects for employment after graduation.