# What are the parties involved?

The parties involved are:

* Technology Across the Curriculum at Oregon State University (TAC)
* Oregon State University Office of Emergency Management (OEM)

# What are the contact points for each organization?

## Technology Across the Curriculum

* Jon Dorbolo (Associate Director, [jon.dorbolo@oregonstate.edu](mailto:jon.dorbolo@oregonstate.edu), 541-737-3811)
* Béatrice Moissinac (FireSim Project Lead, [beatrice.moissinac@oregonstate.edu](mailto:beatrice.moissinac@oregonstate.edu), 541-908-9182)

## Oregon State University Office of Emergency Management

* Michael Bamberger (Emergency Prepardness Manager, [Michael.bamberger@oregonstate.edu](mailto:Michael.bamberger@oregonstate.edu), 541-737-4713)

# What is the project related to this MOU?

This Memorandum of Understanding refers to the FireSim project. For this project, we define “Fire Safety” as the set of skills and knowledge needed by an individual to escape a building on fire without injuries. The FireSim is a Virtual Learning Environment (VLE) aiming at giving hand-on experience in Fire Safety without the risks of actual fire.

# What is the purpose of this agreement?

This Memorandum of Understanding defines the partnership between TAC and OEM within the FireSim project.

# What is the responsibility of each organization vis-à-vis FireSim project?

## Technology Across the Curriculum

* Develop the FireSim VLE using the Second Life platform
* Design experimental protocols to evaluate the effeteness of the method.
* Run human-subject experiments
* Analyze the collected data and disseminate a report on the results.
* Provide an easily exportable version of the VLE, as well as documentation, for deployment of FireSim to other organizations.

## Oregon State University Office of Emergency Management

# What resources and services will be shared?

# What is the timeline of the partnership?