Compiling source code on HCC machines is done with compiler environments configured by the `module` utility. The utility adds directives to the environment and adds executables to the `PATH` so that users and jobs can directly call the compilers.

### Finding available compiler Modules

```bash
$ module spider compiler
```

This command will list available compiler modules to load.

### Loading Modules

```bash
$ module load <module>
```

This command will load an available module. The modules are usually in the form of `<compiler>/<version>`. 