The POSSE measures the candidate’s ability to demonstrate basic academic skills needed to successfully complete the OHP training – reading, writing, performing math calculations, and using basic communication and reasoning skills.

Information applicable to the Oklahoma POSSE Entrance Exam:

- Covers reading comprehension, math calculations, written communication, and writing reports.
- Administered at Oklahoma technology centers/Virtual Proctoring
- Delivered online through a web-based testing system
- Time limit for test is 95 minutes
- 70 questions – 60 multiple and 10 written response
- **CALCULATORS ARE NOT PERMITTED.** Candidates may use scratch paper for calculations – this will be provided by the test center and collected when testing is concluded
- 70% cumulative score on the POSSE satisfies entrance requirements
- Test centers are not required to maintain any documentation for this exam.

Individual POSSE results are provided to OHP as indicated during the online test registration. Candidates must agree to the results distribution procedures in order to take the POSSE. Candidates who do not agree to the procedures will be exited from the testing system. Candidates must enter their Social Security Number during test registration; the card need not be presented.

POSSE results will be communicated to candidates via email – results are typically processed daily if possible. In the event a candidate does not have an email address, he/she may request that test center mail his/her results. Candidates who want results mailed must provide the test center with a self-addressed, stamped envelope.

Information and test preparation/remediation resources for candidates can be accessed by clicking the Oklahoma POSSE link at [www.okhcp.com](http://www.okhcp.com).

**IMPORTANT: Information that applies to the Oklahoma POSSE Exam**

- **Documentation Required:** Valid, current photo ID issued by a US or tribal government entity.
- **Fees Collected by Test Site:** $45 per administration at physical test site/$60 per administration through the virtual test site.