#### OKLAHOMA INSURANCE DEPARTMENT



3625 NW 56th, STE 100 Oklahoma City, OK 73112-4511

Fax: 405.522.3642 or www.oid.ok.gov

## Oklahoma Insurance Licensing Exam

# Effective May 1, 2017

The Oklahoma Insurance Department (OID) will implement a new licensing exam on May 1, 2017. The exam has been updated to reflect 2015 and 2016 legislative and administrative code changes that impacted the insurance industry. The following release dates may help you make important decisions concerning your upcoming exam.

### Available March 15, 2017

To make the transition to a new license exam as smooth as possible, the OID will offer two versions of exam preparation material.

- **Study Manuals** Manuals ordered from our web page <a href="www.licensing.oid.ok.gov">www.licensing.oid.ok.gov</a> (select *License Exam*) will include (2) State Law Supplement manuals per license type, at no additional charge. The effective date of the guide is printed on the outside cover; *Effective Date March 1, 2014* (current exam) and *Effective Date March 1, 2017* (new exam).
- Candidate Information Bulletin (CIB) The CIB handbook is downloaded from <u>psiexams.com</u> and provides detailed information regarding the exam. The version date is printed in the lower right corner of the CIB. Two versions will be available to download from March 15<sup>th</sup> to May 1<sup>st</sup>; revised 02/02/2015 (current exam) and revised 05/01/2017 (new exam).
- Refer to the respective material's effective date to ensure that you are studying the correct material based on when you plan to take the exam.

## Exam Prior to May 1, 2017

The CURRENT exam is based on the *State Law Supplement Effective Date March 1, 2014*, General Study Manual and the PSI *Candidate Information Bulletin revised 02/02/2015*.

## Exam on or after May 1, 2017

Effective May 1, 2017 a NEW exam will be implemented. The exam is based on the *State Law Supplement Effective Date March 1, 2017*, General Study Manual and the PSI *Candidate Information Bulletin revised 05/01/2017*.