

**CALIFORNIA FIRST-YEAR LAW STUDENTS' EXAMINATION
OCTOBER 2016
GENERAL STATISTICS**

| TYPE OF LAW SCHOOL | FIRST-TIMERS | | REPEATERS | | ALL TAKERS | |
|-------------------------------------|--------------|--------|-----------|--------|------------|--------|
| | N | % Pass | N | % Pass | N | % Pass |
| CA Unaccredited Correspondence | 64 | 21.9 | 65 | 23.1 | 129 | 22.5 |
| CA Unaccredited Distance Learning | 47 | 46.8 | 100 | 27.0 | 147 | 33.3 |
| CA Unaccredited Fixed-Facility | | | | | 51 | 7.8 |
| Law Schools No Longer Registered | | | | | | 0.0 |
| Law Offices/Judges Chambers Program | | | | | 17 | 23.5 |
| CA Approved by the ABA* | | | | | 16 | 0.0 |
| CA Accredited, not ABA Approved* | | | | | 19 | 0.0 |
| Out-of-State ABA Approved* | | | | | | 0.0 |
| Foreign Study | | | | | 0 | 0.0 |
| Total Taking the Examination | 147 | 25.9 | 235 | 20.4 | 382 | 22.5 |

*Regularly enrolled students at ABA approved and California Accredited law schools who successfully complete their first year of law study and are advanced to their second year are exempt from the First-Year Law Students' Examination (FYLSX) requirement. Students, however, may elect to take the examination on their own and some may take it to fulfill their schools' requirements.

DISQUALIFIED AND SPECIAL STUDENTS**

| TYPE OF LAW SCHOOL | Disqualified | | Special | |
|--|--------------|--------|---------|--------|
| | N | % Pass | N | % Pass |
| Total Disqualified and Special Students Taking the Examination | 31 | 0.0 | | 0.0 |

****Disqualified** students are those who have been disqualified from ABA approved and California Accredited law schools and whose readmission wholly or partially may be contingent upon passing the FYLSX or who are seeking to obtain an additional year of law study credit for purposes of transferring to other schools. **Special** students are those who have not completed at least two years of college prior to matriculating at ABA approved or California Accredited law schools. These students are required to take and pass the FYLSX.