

**St. Philip's
College**

Data Point

An item of factual information derived from measurement or research

December 2017

Licensure

SPC Health Science Licensure Rates 2013 - 2016

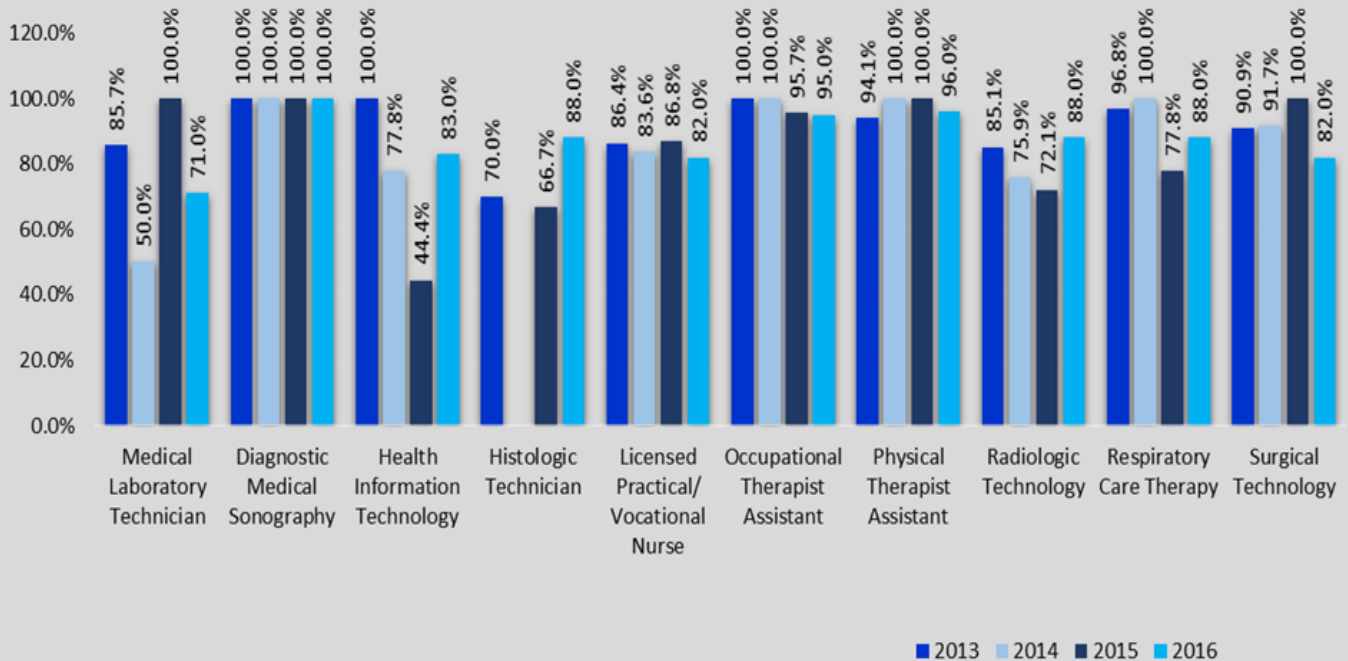


Figure 12-1 Licensure rates for select SPC programs 2013—2016; *Not all programs requiring licensure are included.
Source: Texas Higher Education Coordinating Board and IPRE

Licensure Rates

As seen in Figure 12-1 (above), all programs achieved greater than 70% licensure rates with the vast majority attaining rates higher than 80% and 3 achieving rates greater than 90%, including Diagnostic Medical Sonography, which achieved 100% for the fourth consecutive year.

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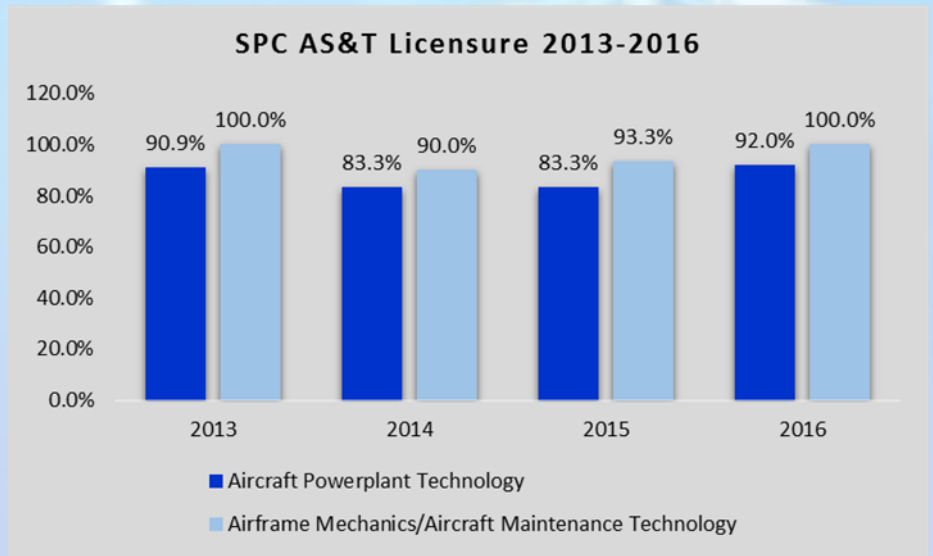


Figure 12-2 AS&T Licensure Rates 2013-2016
 Data Source: THECB and IPRE

As displayed in Figure 12-1 (above), the licensure rate for Airframe Mechanics/Aircraft Maintenance Technology has remained 90% or greater, while Aircraft Powerplant Technology has been consistently higher than 80% during the period 2013 to 2016. Additionally, both areas saw increases of more than 6% from 2015 to 2016 after a decline from 2013 to 2014.



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