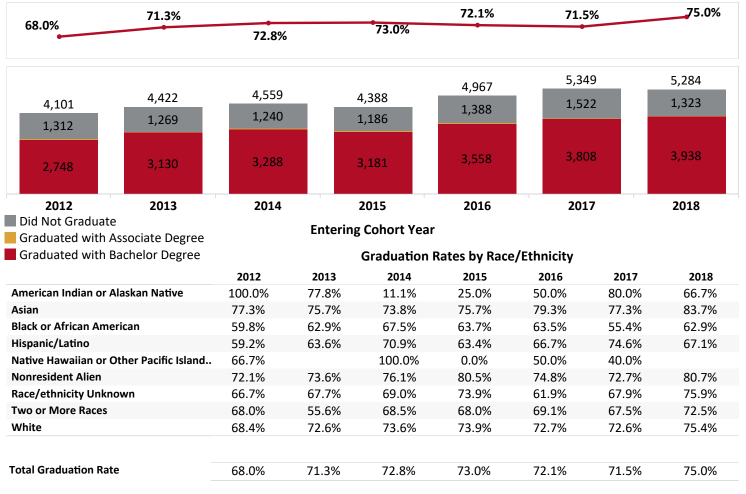


Overall Graduation Rates

First-Time Full-Time Clifton Baccalaureate Degree-Seeking Students Total Completers within 150% of Normal Time to Degree



Notes:

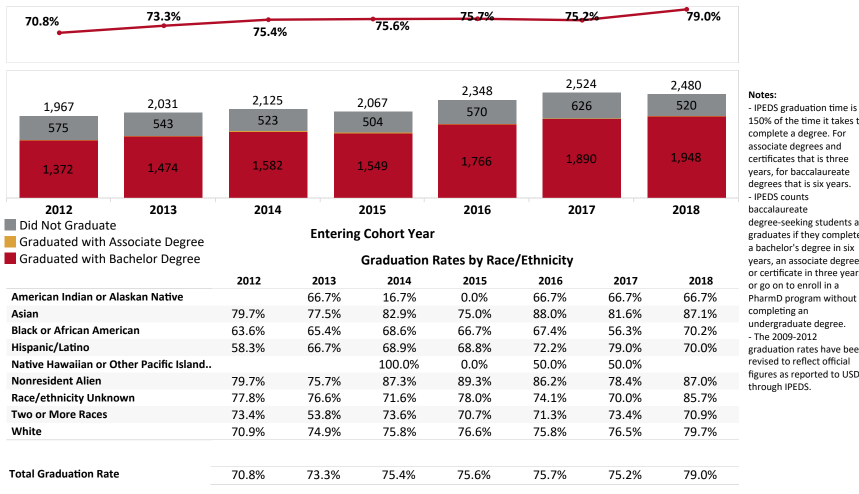
- IPEDS graduation time is 150% of the time it takes to complete a degree. For associate degrees and certificates that is three years, for baccalaureate degrees that is six years. - IPEDS counts
- IPEDS counts baccalaureate degree-seeking students as graduates if they complete a bachelor's degree in six years, an associate degree or certificate in three years, or go on to enroll in a PharmD program without completing an undergraduate degree.
- The 2009-2012 graduation rates have been revised to reflect official figures as reported to USDE through IPEDS.

03/12/2025 1 of 3



Overall Graduation Rates

Female First-Time Full-Time Clifton Baccalaureate Degree-Seeking Students Total Completers within 150% of Normal Time to Degree



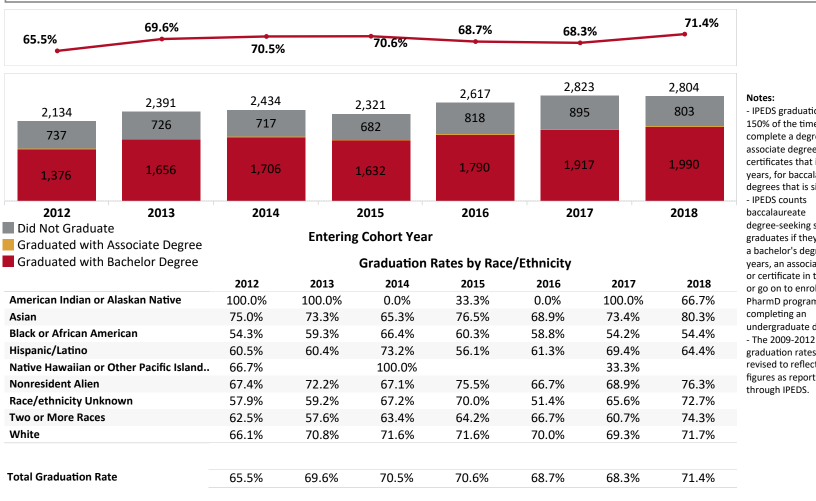
- IPEDS graduation time is 150% of the time it takes to complete a degree. For associate degrees and certificates that is three vears, for baccalaureate degrees that is six years. - IPEDS counts baccalaureate degree-seeking students as graduates if they complete a bachelor's degree in six years, an associate degree or certificate in three years,
- undergraduate degree. - The 2009-2012 graduation rates have been revised to reflect official figures as reported to USDE

03/12/2025 2 of 3



Overall Graduation Rates

Male First-Time Full-Time Clifton Baccalaureate Degree-Seeking Students Total Completers within 150% of Normal Time to Degree



- IPEDS graduation time is 150% of the time it takes to complete a degree. For associate degrees and certificates that is three vears, for baccalaureate degrees that is six years.
- degree-seeking students as graduates if they complete a bachelor's degree in six years, an associate degree or certificate in three years, or go on to enroll in a PharmD program without undergraduate degree.
- graduation rates have been revised to reflect official figures as reported to USDE

03/12/2025 3 of 3