

Polysomnographic Technology



Everyone needs a good night's sleep.

Roughly 60 million Americans suffer from at least one of the more than 100 sleep disorders which have already been identified in the growing field of sleep science. As a polysomnographic (sleep) technologist, you will be on the front lines of medical professionals who help patients get the rest their bodies need to function properly.

Careers in Polysomnography

Average Salary: \$57,000 25.6% Job Growth

Salary data obtained from Salary.com. Job growth data obtained from JobsEQ (Collin County), O'NET, and Workforce Solutions of North Central Texas. Note: Job growth projected from 2020-2027. The earning potential for employees with certifications and Associate of Applied Science degrees may exceed the average salary.



Collin College's Polysomnographic Technology Program provides students with the skills and fundamental knowledge to effectively monitor, manage, and treat sleep disorders under medical supervision. The program is accredited by the Commission on Accreditation of Allied Health Education Programs.

Why Polysomnography?

You will help patients in need – Polysomnographic technologists conduct sleep studies which allow physicians to diagnose and treat patients suffering from sleep disorders, allowing them to get a more restful night's sleep.

Job security – Currently, there are just over 25,000 registered polysomnographic (sleep) technologists worldwide, and an average of one per 2,500 people with a sleep disorder in America. As the profession grows, you will be in a position to grow with it.

It's Just Cool – You can be on the forefront of a growing science that will have benefits for years to come.

Learn more at

http://www.collin.edu/sleep.

Collin College is an equal opportunity institution and provides educational and employment opportunities without discrimination on any basis protected by applicable law.

Published 11/10/2020. Information is subject to change. For the latest version, visit www.collin.edu/academics/info/.

13977-21PB



Choose Your Education

Associate of Applied Science

(60 credit hours)

for individuals with no current health care background

Level 1 Certificate
Polysomnographic Technology
(28 credit hours)

for individuals who are board registered in any health care field and/or have a minimum of one year of work experience in a sleep lab/center.



Contact Information

Amber Allen, BA, RPSGT, RST, CCSH Program Director amberallen@collin.edu