



PHARMACY TECHNOLOGY PROGRAM

Program Highlights

Affordable 11 month program. Federal grant funding reduces cost.

Hands-On Learning. Labs in the evenings and clinical hours in a pharmacy.

Flexibility. Online coursework.

Nationally Certified.

Upon completion, students will be Nationally Certified Technicians through the Pharmacy Technician Certification Board (PTCB) with additional certifications in Sterile IV and Extemporaneous Compounding from the National Pharmacy Technician Association (NPTA).

Program approved in Idaho & Washington. Currently in accreditation process.

Student Admission Requirements (first come, first serve basis)

High School diploma or GED and keyboard competency of 35 wpm.

A minimum of "C" grade in pre-requisite courses (college math and biology).

Pre-requisite Course (if needed) Begins April 4! (only \$110) Covers math and biology needed for the Pharmacy Technology Program.

Post Admission Requirements

Current on/update immunizations.
Current AHA or Healthcare Provider CPR certification.
Clear criminal background check and clean drug test.

How to Enroll

Online: http://www.lcsc.edu/workforce-training/health-professions/pharmacy-technology

Or call: (208) 792-2388

Idaho Center of Excellence Healthcare Partnership

The 2016-2017 Pharmacy Technology Program was funded \$6,438,050 (100% of its total cost), from a grant awarded under the Trade Adjustment Assistance Community College and Career Training Grants, as implemented by the U.S. Department of Labor's Employment and Training Administration. (#TC-26479-14-60-A16)

This workforce solution was funded \$6,438,050 (100% of its total cost), from a grant awarded under the Trade Adjustment Assistance Community College and Career Training Grants, as implemented by the U.S. Department of Labor's Employment and Training Administration. (#TC-26479-14-60-A-16). The solution was created by the grantee and does not necessarily reflect the official position of the U.S. Department of Labor. The Department of Labor makes no guarantees, warranties, or assurances of any kind, express or implied, with respect to such information, including any information linked on sites and including, but not limited to, accuracy of the information or its completeness, timeliness, usefulness, adequacy, continued availability or ownership.

This work is licensed under a Creative Commons Attribution 4.0 International License.

