

SAINT LOUIS UNIVERSITY WORKFORCE CENTER

SOFTWARE
ENGINEERING



TEST PREPARATION COURSES & CERTIFICATES

The Workforce Center, established in 2013, is powered by Saint Louis University's tradition of excellence to deliver premier, virtual, instructor-led technology training to the modern workforce. We offer hands-on technical training in the form of short courses, certification bootcamps, and certificate programs in a variety of subject matters. All courses are led by industry professionals who bring real-world knowledge, experience, and examples to the classroom, so you can learn from the experts.

Day Classes typically run 9 a.m. – 4:30 p.m. central time, consecutively.

Night classes typically run from 5:30–8:30 p.m. central time, 2 nights a week.

**TRAIN. LEARN.
GET CERTIFIED!**




 Saint Louis University Workforce Center

 @SLU_Workforce

 SLUWorkforceCenter

 314-977-3226

 info@workforcecenter.slu.edu

 3547 Olive Street, 1st Floor
St. Louis, MO 63103

BOOTCAMPS (TEST PREP)

Introduction to Spring 5, Spring Boot, and Spring REST Bootcamp

JAV500

5/28

CERTIFICATES

COURSE CODE

STARTS

Ansible Certificate

SLU Certificate

ANSIBLE.
PRO

5/7

Comprehensive C++ Programming Certificate

SLU Certificate

CPP.PRO

5/21

Embedded Systems Professional Certificate

SLU Certificate

ESD.PRO

7/29

Linux Administration Professional Certificate

SLU Certificate

LINUX.PRO

9/9

Programming with .NET Certificate

SLU Certificate

NET.PRO

7/15

Software Engineering - OS and Network Programming Professional Certificate

SLU Certificate

OS.PRO

TBD

Software Engineering Certificate - OOAD and Programming Track

SLU Certificate

OOAD.PRO

5/14

Spring Boot Certificate

SLU Certificate

SPRING.
PRO

9/9

SHORT COURSES

COURSE CODE

STARTS

ADA Fundamentals for ADA 95

Short Course

ADA100

TBD

Advanced C++ Programming

Short Course

CLA300

5/7

Ansible Configuration and Management

Short Course

LIN374

5/29

Embedded System Hardware Architecture Essentials

Short Course

ESD100

7/29

Enterprise Linux System Administration

Short Course

LIN250

5/28

Introduction to Embedded Linux Systems Programming

Short Course

ESD200

8/19

Introduction to OpenGL

Short Course

SWD350

8/5

Introduction to Real-Time Embedded Systems Programming

Short Course

ESD300

9/16

Linux Fundamentals

Short Course

LIN120

9/9

Multithreaded Programming Using C++

Short Course

SWD425

7/16

Network Programming

Short Course

SWD475

8/13

Object-Oriented Analysis and Design with UML

Short Course

SWD200

6/3

WORKFORCECENTER.SLU.EDU



For our full list of courses click here.

Contact Us Today!



KATHERINE CAIN
Executive Director
katherine.cain@slu.edu
314-977-4180



TOM FLICKINGER
Corporate Relations Specialist
thomas.flickinger@slu.edu
314-977-2623



HELEN GREAVES
Corporate Relations Manager
helen.greaves@slu.edu
314-977-4186



ALLISON WEBSTER
Corporate Relations Specialist
allison.webster@slu.edu
314-977-4195

2024

<i>Practical Embedded Linux Device Drivers</i>	Short Course	ESD400	6/3
<i>Programming in C++</i>	Short Course	CLA200	5/21
<i>Software Testing Workshop</i>	Short Course	SWD125	5/14
<i>VxWorks Essentials</i>	Short Course	SWD375	6/25

WORKFORCECENTER.SLU.EDU

ANALYTICS & AI

CLOUD & DEVOPS

CYBERSECURITY
& PRODUCT SECURITY

PROJECT MANAGEMENT
& AGILE

SOFTWARE
ENGINEERING