



Sun Academic Initiative



Solaris 10 Learning Solution

Sun is pleased to offer quality from-the-source training and certification programs in support of the Solaris 10 Operating System (OS) that will allow your enterprise to quickly maximize the significant benefits of this truly innovative operating system. System and network administrators, and Solaris OS developers can gain the skills they need to meet immediate business challenges and to gain industry-recognized credentials to advance their career potential.

All the "Solaris [tm] 10 Operating System Administration" courses and the "Solaris [tm] 10 Operating System Network Administration" courses are now available as part of the Sun Academic Initiative's free on line offerings.

» [Ten reasons to move to Solaris 10](#)

The Sun Academic Initiative is a program designed to create a collaborative relationship between Sun and academic institutions. Courses delivered through this program will introduce students to Sun Microsystems technologies, prepare them for industry-leading certification, and equip them with marketable IT job skills.

As part of this program, non profit institutions (not individuals) become authorized, enabling those institutions to deliver training on Sun technologies to their faculty, staff and students. In addition, faculty, staff and students can obtain free access to selected online courses through the Sun Learning Center.

- [Overview](#)
- [Program Benefits](#)
- [Certification](#)
- [Apply to Join The Sun Academic Initiative Program](#)
- [Courses Available](#)
- [Contact Us](#)
- [Instructor Led Agreements](#)
- [Sun Academic Initiative Program Guide \(PDF\)](#)

Overview

As part of this program, selected colleges and universities become authorized institutions within the Sun Academic Initiative, enabling them to deliver training on Sun technologies to their students. In addition, students can obtain free access to selected online courses through the Sun Web Learning Center.

[Download Sun Academic Initiative Data Sheet \(pdf\)](#)

[Sun Academic Initiative Banner \(pdf\)](#)

» [Back to top](#)

Program Benefits

The Sun Academic Initiative brings benefits to academic institutions, faculty and students alike.

- One of the key benefits of participating in the Sun Academic Initiative is that students get prepared for



Sun Academic Initiative

Master the skills that will propel you into a fulfilling career

» [More](#)

Sun Technology and Academic Resources (STAR)

Sun Microsystems Education and Research has created academic programs bundled in one portfolio bringing value add to the entire Education IT community.

» [More](#)

Sun Software Programs for Education

A low cost, high value software, support and training offering for education institutions.

» [More](#)

Resources

- » [FAQ](#)
- » [Job & Internship Opportunities](#)
- » [SAI Institutions](#)
- » [News](#)
- » [Events](#)
- » [White Papers](#)
- » [Success Stories](#)

See Also:

- » [Community Investment](#)
- » [Sun Developer Connection](#)
- » [Solaris Freeware](#)

industry-leading certification from Sun, obtaining marketable job skills.

- As a Sun Academic Initiative partner, your institution will get quality curriculum and support directly from Sun, one of the world's premier IT training companies. Institutions can then keep up with the pace of technology, and further differentiate their academic programs by offering education in innovative technologies.
- The Sun Academic Initiative offers integrated curriculum solutions via a variety of delivery methods. Students can get in-class, hands-on instruction from Sun authorized faculty and participate in projects and case studies facilitated by experienced, technical professionals. Students can also study at their own pace online from any browser through the Sun Web Learning Center.
- Students benefit from academic pricing for authorized Sun curriculum. Both students and faculty get free access to online courses from the Sun Web Learning Center.

[⤴ Back to top](#)

Certification

Students who are certified with industry-standard measurements have increased opportunities: opportunities for initial job placement and for future professional advancement. With certification comes acknowledgment of specific technology skill sets. Much like a university diploma functioned years ago, this proof of tangible skills and knowledge opens doors that may have previously remained closed. Professional certification mitigates the gap between what graduating students know and what they need to know in order to perform certain job roles and remain marketable.

The courses in the Sun Academic Initiative Program help prepare students to become certified in Sun technologies, such as the Java programming language and Solaris Operating System. And that certification can go a long way in helping them stand above the crowd when marketing themselves to potential employers.

Sun Academic Initiative participants receive a substantial discount on certification costs.

» [Learn more about Sun Certification](#)

[⤴ Back to top](#)

Apply to Join The Sun Academic Initiative Program

The Sun Academic Initiative allows institutions to deliver courses on Sun technologies to their faculty, staff and students. The courses are designed to introduce students to Sun technologies and equip them with skills in their chosen field of study. These courses help prepare students to become certified in Sun technologies, such as the Java programming language and Solaris Operating System. If you elect to participate in the Instructor Led part of the program Sun will provide approved institutions with course materials and program support developed by Sun for this purpose. The only requirement if an institution is teaching the instructor led curriculum is that they teach a maximum of 12 hours per course per week.

[Submit an application](#)

[⤴ Back to top](#)

Courses Available

To see complete course descriptions please visit the [Training](#) site.

Web-based Courses

Java Technology

- Fundamentals of the Java Programming Language
- Java Programming Language
- Java Practice Certification Exam
- Object Oriented Programming with Java Technology
- Web Component Development with Java Technology
- Distributed Programming with Java Technology
- Java Servlets: A Technical Introduction
- Java 2 Platform, Enterprise Edition (J2EE) Platform Overview for Managers
- Mobile Desktop Development with Java Technologies
- Consumer Devices Learning Suite
- Programming with the Java 3D API: A Technical Overview
- J2SE Internals and Troubleshooting
- Java 2 Platform, Enterprise Edition (J2EE Platform) Technology Overview Sampler
- Working with the Java 2 Platform, Micro Edition Wireless Toolkit 2.0

Networking and Security

- Web Server and Security
- Directory Services

Server and Storage Systems

- Server and Storage Systems

Solaris 10 Operating Environment

- New Features of the Solaris[tm] 10 Operating System
- UNIX Essentials Featuring the Solaris[tm] 10 Operating System
- Intermediate System Administration for the Solaris[tm] 10 Operating System
- Intermediate System Administration for the Solaris[tm] 10 Operating System on x64/x86-Based Systems
- Advanced System Administration for the Solaris 10 Operating System (SPARC platform)
- Advanced System Administration for the Solaris 10 Operating System (x64/x86 platform)
- Network Administration for the Solaris 10 Operating System

Solaris 8 Operating Environment

- Solaris 8 System Administration I
- Solaris 8 System Administration II
- Solaris 8 Operating Environment TCP/IP Network Administration
- Fundamentals of Solaris 8 Operating Environment

Solaris 9 Operating Environment

- UNIX Essentials Featuring the Solaris 9 Operating Environment
- Intermediate System Administration for the Solaris 9 Operating Environment
- Advanced System Administration for the Solaris 9 Operating Environment
- Network Administration for the Solaris 9 Operating Environment
- Solaris 9 Practice Certification Exam
- New Features of the Solaris 9 Operating Environment

StarOffice Software

- StarOffice 6.0 End User
- StarOffice 7.0 End User
- Getting Started with Sun Jave Desktop

Sun Java Enterprise System Middleware

- Identity Management Services
- Web & Application Services
- Collaboration and Communication Services

Sun Java Enterprise System Studio and Solaris OE Development

- Sun ONE Studio 4 for Java
- Real-Time Programming for the Solaris Operating Environment

Sun Java Enterprise System Middleware

- Communications Services
- Portal Services
- Web and Application Services
- Wireless Technologies

XML, Perl and Web Publishing

- A Developers Introduction to Web Programming
- A Developers Introduction to Java Script Programming
- A Developers Introduction to PERL Programming
- A Developers Introduction to Advanced PERL Programming
- A Developers Introduction to HTML Programming
- A Developers Introduction to Web Processing

ILT Courses

Java

- [SL-110 Java Fundamentals](#)
- [SL-275 Java Programming](#)
- [SL-285 Java Program Language Workshop](#)

UNIX

Solaris 8

- [SA-118 UNIX Fundamentals](#)
- [SA-238 UNIX Administration I With Solaris](#)
- [SA-288 UNIX Administration II With Solaris](#)

Solaris 9

- [SA-119 UNIX Fundamentals](#)
- [SA-239 UNIX Administration I with Solaris](#)
- [SA-299 UNIX Administration II with Solaris](#)
- [SA-399 TCP/IP Network Administration with Solaris](#)

Solaris 10

- [SA-100-S10 UNIX Essentials Featuring the Solaris 10 Operating System](#)
- [SA-200-S10 Intermediate System Administration for the Solaris 10 Operating System](#)
- [SA-202-S10 Advanced System Administration for the Solaris 10 Operating Environment](#)
- [SA-300-S10 Network Administration for the Solaris 10 Operating System](#)

StarOffice

- [STR-1650 StarOffice Kickstart](#)

[Back to top](#)

Contact Us

Contact us by sending email to Contact_SAI@sun.com

[Back to top](#)

Instructor Led Agreements - *Please note, unless otherwise directed by your local Sun representative, these are the standard agreements.*

Below you will find the agreements for the Sun Academic Initiative Program required to use the Sun curriculum in an instructor led format at your academic institution and also if you want to use the Sun Microsystems Logo.

Please download, review and sign TWO copies of the agreements and return them to:

Sun Microsystems, Inc.
Attn: Helen Keegan
500 Eldorado Blvd.
MS UBRM06-408
Broomfield, CO 80021

The "Effective Date" on the Agreements remains blank and will be filled out by Sun upon the return of the signed Agreements. The "Effective Date" will be the date the Agreements are actually signed by Sun.

Please review, sign and mail back the agreements. You will be sent back an original copy of the Agreements signed by all parties for your records. Keep in mind these are non-negotiable and need to be signed "as-is".

Upon the return of the signed Agreements you will be granted access to use the Authorized Sun Education Center logo and the logo usage guidelines.

We are very excited about helping you make the Sun Academic Initiative a very successful program at your institution!

Downloads:

- [Sun Academic Initiative Program Guide \(PDF\)](#)
- [Sun Microsystems, Inc. Customer Agreement General Terms \(PDF\)](#)
- [Sun Academic Initiative Training Exhibit to the General Terms \(PDF\)](#)
- [List of Authorized Sun Academic Initiative Representatives \(Attachment A to the Training Exhibit\) \(PDF\)](#)
- [List of Authorized Institutions and Locations \(Attachment B to the Training Exhibit\) \(PDF\)](#)
- [Sun Microsystems, Inc. Logo License Agreement \(PDF\)](#)
- [Amendment to the Logo License Agreement \(PDF\)](#)

[Back to top](#)
