



Pega Certification Courses

Accelerate your potential.



Accelerate Your **SKILLS**

Whether you're just getting started or looking to advance your skills — get Pega certified.

Certified System Architect Course

⌚ 8 Week Course

Certified Robotics System Architect Course

⌚ 8 Week Course

Certified Business Architect Course

⌚ 8 Week Course

Certified Senior System Architect Course

⌚ 8 Week Course

The SkillStorm Advantage



Tuition includes the cost of one certification exam



Flexible instructor-led online courses



Refer a friend and get paid when they register



Access to course materials even after completion



1:1 mentoring by certified and experienced teachers



Accelerate your salary by adding stackable Pega certifications.

Accelerate Your **EARNINGS**

What is PEGA?

Pegasystems has grown to over \$1 billion in annual revenue since its inception 35 years ago. As the leader in low-code Cloud software for customer engagement and operational excellence, the world's most recognized and successful brands have come to rely on Pega's AI-powered software to optimize every customer interaction on any channel while ensuring their brand promises are kept.

Pega's low-code application development platform allows enterprises to quickly build and evolve apps to meet their customer and employee needs and drive digital transformation on a global scale. For more than 35 years, Pega has enabled higher customer satisfaction, lower costs, and increased customer lifetime value.

Continuous Growth

As Pegasystems furthers its expansion into new markets, job growth for Pega certified professionals will follow.

New platforms such as Decisioning and Robotics are opening new projects for Pega, gaining further momentum in medium-sized businesses - providing greater career acceleration with specialized certifications

Pega certifications are stackable and as you journey through the system architect path, you will eventually reach the Pega Lead System Architect Certification. Pega credentials can secure a long-term, high-paying career.

Pega leads in salaries

#34 Pega Certified
Decisioning Consultant
Ranked 34 out of 75 for top certificate salaries

#42 Pega Certified
Systems Architect
Ranked 42 out of 75 for top certificate salaries

SOURCE: CERTIFICATION MAGAZINE 2020

Accelerate Your **CAREER**



Pega Certification is in demand:

Pegasystems focuses its attention on serving Fortune 500 companies. Many positions requiring Pega certification are within enterprise organizations that span the largest industry verticals.

- Government
- Information
- Technology
- Healthcare
- Telecommunications
- Financial
- Services
- Manufacturing

Whether beginning your tech career or upskilling for greater opportunities, adding Pega certifications to your resume will attract top recruiters.

The Next Big Thing:

Top 50 certifications that are next on 'to-do' lists:

#10

Pega Certified Lead System Architect

#21

Pega Certified Senior System Architect

#31

Pega Certified Decisioning Consultant

#42

Pega Certified Robotics System Architect

SOURCE: CERTIFICATION MAGAZINE 2020



Certified System Architect



Course Overview

This 8-week course prepares you to pass the Pega Certified System Architect exam by teaching core principles of application development on the low code Pega platform through a guided, online instructor-led approach. These principles increase the speed and accuracy of planning and delivering business applications which provides maximum business value.

Modules

Using Pega's App Studio and Dev Studio, you will perform common application development tasks, gaining hands-on experience along the way. This project-based learning all takes place within your own personal Pega instance. Each module covers a variety of topics ranging from case lifecycle management, service-level agreements, fields and data types, integrations, routing work, dashboards, rules and rulesets, data validation, and security. All modules will contain quizzes to test your knowledge and practical challenges that give you the opportunity to implement solutions in the Pega platform. A robust Capstone project will complete the course.

1. Pega Fundamentals
2. Development & Data Modeling
3. Business Logic
4. UI & Debugging

Accelerated Learning

A fraction of the time and cost of boot camps, this 100% online, asynchronous course gives you the flexibility to learn on your own time while achieving weekly milestones with 1:1 instructor support.

After earning your Pega CSA credentials, you can bring further distinction and advancement to your career by obtaining additional stackable Pega certifications including Senior System Architect, Lead System Architect, Robotics System Architect, Data Scientist, and Decisioning Consultant.

Reasons to enroll

Learning Pega's core concepts distinguishes you from others! There is a shortage of Pega certified talent. This increases the demand for professionals like you. Pega professionals command higher rates and salaries – which can be yours when adding Pega Certified Systems Architect to your profile and resume.

Your technical career path:

As a Pega Certified System Architect, your contributions to organizations will span the entire enterprise, and your application development lifecycles will be much shorter than custom application development using Java or a similar language.

With faster delivery on critical requirements, salaries for Pega Certified System Architects are extremely competitive.



On average, positions requiring Pega certification will pay 10-30% more than a Java developer.

SOURCE: GLASSDOOR

Expectations:

Upon completion, you will be ready to:

Pass the Pega Certified System Architect exam and have hands-on experience within your own personal Pega instance, preparing you for development projects within large global corporations and government agencies.

Recommended knowledge and experience:

While there is no prerequisite knowledge required, to ensure success it is recommended that students possess a conceptual understanding of Object-Oriented Programming (OOP) and logical reasoning. Having a strong technical mind-set with problem solving and trouble-shooting skills is also beneficial.

Certified Business Architect



Course Overview

This 8-week course prepares you to pass the Pega Certified Business Architect exam by teaching the essential skills needed for analyzing, designing, and creating business requirements and specifications in the Pega application. Students work on the low code Pega platform through a guided, online instructor-led approach and will have the ability to participate in the design and construction of a Pega application.

Modules

Using Pega's App Studio and Dev Studio, you will perform common application development tasks from the perspective of a non-technical Business Architect, gaining hands-on experience along the way. This project-based learning all takes place within your own personal Pega instance. Each module covers a variety of topics ranging from case lifecycle management, service-level agreements, user interface design, dashboards and channel interfaces, and the Pega Express methodology tools that are built right into the system to facilitate collaboration and a fast development cycle. All modules will contain quizzes to test your knowledge and practical challenges that give you the opportunity to implement solutions in the Pega platform. A robust Capstone project will complete the course.

1. **Business Architect Fundamentals**
2. **Agile Application Logic**
3. **Data & User Interface**

Accelerated Learning

A fraction of the time and cost of boot camps, this 100% online, asynchronous course gives you the flexibility to learn on your own time while achieving weekly milestones with 1:1 instructor support.

After earning your Pega Certified Business Architect credentials, you can bring further distinction and advancement to your career by obtaining additional stackable Pega certifications including System Architect, Senior System Architect, Lead System Architect, Robotics System Architect, Data Scientist, and Decisioning Consultant.

Reasons to enroll

Learning Pega's core concepts distinguishes you from others! There is a shortage of Pega certified talent. This increases the demand for professionals like you. Pega professionals command higher rates and salaries – which can be yours when adding Pega Certified Business Architect to your profile and resume.

Your technical career path:

As a Pega Certified Business Architect, your contributions to organizations will span the entire enterprise. You'll have the essential skills needed for analyzing, designing, and creating business requirements and specifications in the Pega application.

With the ability to apply Design Thinking and the Pega Express Methodology you'll advance digital transformation which makes Pega Certified Business Architects are extremely competitive.



The salary of Certified Business Architects ranges from \$63-134k.

SOURCE: GLASSDOOR

Expectations:

Upon completion, you will be ready to:

Pass the Pega Certified Business Architect exam and have hands-on experience within your own personal Pega instance, preparing you to make contributions within large global corporations and government agencies.

Recommended knowledge and experience:

There is no prerequisite knowledge required. A conceptual understanding of Object-Oriented Programming (OOP) and logical reasoning may be useful. Problem solving and troubleshooting skills are also beneficial.

Certified Senior System Architect



Course Overview

This 8-week course prepares you to pass the Pega Certified Senior System Architect exam by teaching advanced principles of application development on the low code Pega platform through a guided, online instructor-led approach. These principles increase the speed and accuracy of planning and delivering business applications which provides maximum business value.

Modules

Using Pega's App, Dev, and Admin Studios, you will perform advanced application development tasks from the perspective of a technically proficient and experienced Senior System Architect, gaining hands-on experience along the way. This project-based learning takes place within your own personal Pega instance. Each module covers a variety of topics ranging from application versioning, advanced ruleset resolution techniques to highly technical concepts such as performance analysis and debugging and migrating an application to a new environment for deployment. All module contain quizzes to test your knowledge and practical challenges that give you the opportunity to implement advanced solutions in the Pega platform. A robust Capstone project will complete the course.

1. Application Creating & Visioning
2. Data Integration & Access Control
3. Application Logic & Performance
4. User Interface

Accelerated Learning

A fraction of the time and cost of boot camps, this 100% online, asynchronous course gives you the flexibility to learn on your own time while achieving weekly milestones with 1:1 instructor support.

After earning your Pega CSSA credentials, you can bring further distinction and advancement to your career by obtaining additional stackable Pega certifications including Lead System Architect, Robotics System Architect, Data Scientist, and Decisioning Consultant.

Reasons to enroll

Learning Pega's core concepts distinguishes you from others! There is a shortage of Pega certified talent. This increases the demand for professionals like you. Pega professionals command higher rates and salaries – which can be yours when adding Pega Certified Senior System Architect to your profile and resume.

Your technical career path:

As a Pega Certified Senior System Architect, your contributions to organizations will span the entire enterprise, and your application development lifecycles will be much shorter than custom application development using Java or a similar language.

With faster delivery on critical requirements, salaries for Pega Certified System Architects are extremely competitive.



The salary of Certified Senior System Architects ranges from \$119-156k.

SOURCE: ZipRecruiter

Expectations:

Upon completion, you will be ready to:

Pass the Pega Certified Senior System Architect exam and have advanced hands-on experience within your own personal Pega instance, preparing you for cutting-edge development projects within large global corporations and government agencies.

Recommended knowledge and experience:

While there is no prerequisite knowledge required, to ensure success it is recommended that students possess a conceptual understanding of Object-Oriented Programming (OOP) and logical reasoning. Having a strong technical mind-set with problem solving and trouble-shooting skills is also beneficial.

Certified Robotics Architect



Course Overview

System architects, software developers and other tech professionals will enhance their skills in robotic process automation (RPA) and workforce intelligence through this fully online course designed to prepare you for the Pega Certified Robotics System Architect exam.

In 8 short weeks you will learn basic functionality, process flow, terminology, and core building blocks of Pega Robot Studio. Know how to integrate robotic automations with Windows and web applications in addition to using debugging tools to test the solution. Project management, deployment, interrogation, system integration, interrogation, and interaction framework are also taught in three overarching modules.

Modules

- Pega Robotics Fundamentals
- Automations & Diagnostics
- Toolbox & Interaction Framework

Accelerated Learning

Flexible classes give you the ability to access online course material and learn at your own schedule. Certified expert instructors guide you through weekly assignments and optional online classes. All modules contain quizzes to test your knowledge and practical challenges that give you the opportunity to implement solutions in the Pega platform. A robust Capstone project will complete the course. Instructors are always available for 1:1 assistance providing expert knowledge and guidance as needed.

Reasons to enroll

Upon earning the Pega Certified Robotics System Architect credential you will gain greater distinction as a Pega expert and have access to more career advancement opportunities. Obtain additional stackable Pega certifications and further accelerate your potential for higher earnings.

Your technical career path:

Robotic process automation (RPA) has catalyzed enterprise automation. As a Pega Certified Robotics System Architect, you will be able to:

- Automate repetitive work. Let the bots take care of rote work and divert valuable time to more important things.
- Bridge gaps between systems. Integrate legacy systems and remove silos to save time from navigating multiple applications.
- Transform digitally. Speed up processes and eliminate errors.



The average salary of Robotics Engineers ranges from \$99k - 182k.

SOURCE: Careerexplore

Expectations:

Upon completion, you will be ready to:

Pass the Pega Certified Robotics System Engineer exam and have a working knowledge of:

- Automations
- Debugging and Diagnostics
- Interactions Framework
- System Organization
- Deployment
- Project Management

Recommended knowledge and experience:


- Basic understanding of enterprise architecture, processes, case life cycle (e.g. specifications, models, frameworks, guidelines, reusable components)
- Familiarity with business application development
- Exposure to Pega CSA or Business Architecture

Accelerate Your **LEARNING**

SkillStorm is a churning force behind the revolution in tech talent training and deployment. Combining industry certified and experienced instructors with advanced online instruction, we deliver innovative technology training that provides knowledge, practice, and experience to assist students with earning valuable certifications and career advancement.



Learn from the leading authority in upskilling and tech talent advancement.



Proven track record for preparing today's workforce to advance in lucrative and lasting jobs in technology.



Accelerate Your **POTENTIAL**

Certified System Architect Course

🕒 8 Week Course

Certified Robotics System Architect Course

🕒 8 Week Course

Certified Business Architect Course

🕒 8 Week Course

Certified Senior System Architect Course

🕒 8 Week Course

Accelerate your skills today!

Advisors are waiting.
Contact them today to register.

📞 (904) 677-3510

✉️ ITCert@skillstorm.com



Save \$175 - your certification exam fee is included with your course!



Retired and active military, we value your experience and service. Speak to an advisor about additional scholarships.

