

RENEWING YOUR CERTIFICATION

True agility—sustainable agility—is a long journey of small, incremental steps—not a one-and-done transaction. By remaining active with Scrum Alliance, you'll find help, support, and encouragement along your learning journey as a part of the largest network of certified agilists in the world.

Scrum Alliance recommends that all certificants remain active in their learning journey. Staying active provides you with access to tools, education, and support from a global agile community.

Renewal Requirements

There are two ways to renew your certification:

1. Earn an additional certification.

Every time you advance in your agile journey and earn a new certification from Scrum Alliance, your current equivalent and lower certifications will automatically renew.

2. Demonstrate your ongoing learning and pay an administrative fee.

Scrum Alliance requires ongoing learning and engagement for renewal in the form of continuing education, referred to as Scrum Education Units® (SEUs). One hour of learning is equivalent to one SEU.

Additional SEU Resources

- 1. Visit the <u>Scrum Alliance Resource Library</u> for articles, videos, podcasts, and more
- 2. Find <u>crowdsourced resources</u> from the agile community

Why charge an administrative fee?

As a non-profit organization, these fees fuel reinvestment in certificants, agile practitioners and communities around the world via regional gatherings, user groups, research grants, scholarships, and more.

There are many different ways to earn SEUs for free, including:

- 1. Read books, blogs and articles about any agile practice, principle, or framework
- 2. Participate in an agile or Scrum User Group
- 3. Participate in agile lunch-and-learns at your place of business

- 4. Attend live webinar events or watch pre-recorded <u>webinars</u>
- 5. Watch our free Scrum Foundations e-learning videos
- 6. Enroll and participate in the free, online Path to Coaching <u>Program</u>
- 7. Attend an agile or Scrum event

Updated Sept 10, 2020

