

# A Guide to Earning Your RISC-V Foundational Associate (RVFA)



If you are interested in becoming a RISC-V Foundational Associate (RVFA) you may consider following the curriculum path below. Your previous education and experience along with these courses and additional research, study and practice will provide the skills and knowledge also tested by the RVFA certification exam, enabling you to earn your certification in 3 to 6 months.

Start by enrolling in this free course:

**FREE**  
**Introduction to RISC-V (LFD110)**

Increase your chances of becoming certified on the first try by taking:

**RISC-V Fundamentals (LFD210)**

Finally, register and sit for your exam:

**RISC-V Foundational Associate (RVFA)**

Congratulations!

**Upon passing the exam, you are now a certified RISC-V Foundational Associate (RVFA).**

Be sure to add your badge to your LinkedIn, LFX and GitHub profiles. This will help you better connect with those in your community and also distinguish yourself as certified for future prospective employers.

**What comes next?**

Expand your RISC-V knowledge and skills with:

**FREE**  
**Building a RISC-V CPU Core (LFD111x)**

**FREE**  
**Building Applications with RISC-V and FreeRTOS (LFD112x)**

**FREE**  
**RISC-V Toolchain and Compiler Optimization Techniques (LFD113x)**

**FREE**  
**Microcontroller Applications with RISC-V (LFD115x)**

**FREE**  
**Foundations of RISC-V Assembly Programming (LFD117x)**

**FREE**  
**Computer Architecture with an Industrial RISC-V Core [RVfpga] (LFD119x)**

