



# RDK-B

# Certification

# Essentials Training

Overview





# Outline

This weeklong training programme has been **designed to align with the official RDK-B Professional Certification** launched in May 2021.

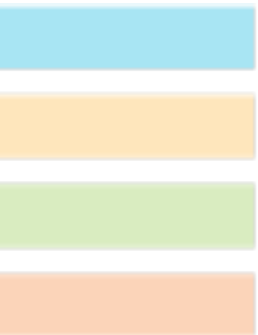


There are 4 areas covered on the programme :

- **Networking**
- **The C Programming Language**
- **The Linux Operating System**
- **RDK-B**

The immersive training programme will get participants up to speed in the component elements of the certification, fast

So if you're looking to certify in RDK-B, you can do it quickly with Credersi by studying on our full-time immersive weeklong programme



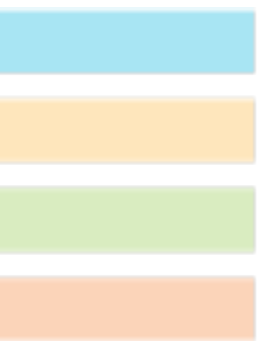


**Credersi are  
the Global**

**ERDK**

**Training**

**Partner**



# Overview

We have created a robust certification for RDK-B - and now you can learn on our official training programme to give you the skills you need to pass the exam

## How is training delivered?

- **Immersive bootcamp** - giving candidates the knowledge they need quickly, whilst ensuring that they're practicing everything they've learned daily, giving them the perfect preparation for the certification exam
- **Live instruction** - learn each module from our expert instructors who will provide live classes, 1-1s and individual learning plans to keep candidates on track and give the support they need, when they need it
- **Virtual Learning Environment** - Our Virtual Learning Environment will provide asynchronous, self-paced learning opportunities for candidates to study, prepare and practice for their live sessions with instructors as well as assessment opportunities and practice tests
- **Professional education** - built to respect the best of education and how people learn, we have qualified teachers and teaching and learning consultants dedicated to shaping the learning experience of candidates. This means a range of delivery mechanisms, ensuring different learning styles are catered for

# Indicative Training Schedule

Monday	Tuesday	Wednesday	Thursday	Friday
Intro to The RDK-B Certification	Using Linux for RDK	Networking Principles for RDK	Networking Principles for RDK	Practice exams
Using Linux for RDK	Using C and C Tooling	Principles of RDK-B	Principles of RDK-B	Reflection on exam performance
Using C and C Tooling	Networking Principles for RDK	Principles of RDK-B	Principles of RDK-B	Practice exams

Sample questions are set each day with the final day being reserved for more detailed exam preparation. We focus on areas of weaknesses highlighted and do an additional practice paper