

Healthcare professionals specialized in clinical research experience rising demand because of the fast-changing industry today. Science graduates and premed students together with experienced researchers who want to boost their abilities or move into higher-paying positions will find the most complete online clinical research certification programs at CCRPS.

The educational platform at CCRPS connects theoretical learning to practical implementation. The [certification programs at CCRPS](#) have received accreditation from CPD and CE and ACCRE and have trained professionals who now work at over 1,600 organizations throughout the world.

8 Clinical Research Certification Programs

1. Advanced Clinical Research Coordinator Certification:

The certification process for becoming a CRC takes between 3–12 weeks to complete and includes 126 advanced lessons. The training program serves research assistants and nurses along with life science graduates by providing live webinars and hundreds of real case studies and videos and MCQs and a LinkedIn badge.

2. Advanced Clinical Research Associate Certification:

The industry-approved CRA course at CCRPS gives students access to 120+ modules which prepares them for high-paying CRA roles. Students who attend weekly live seminars and job-focused training will position themselves ahead of their competitors.

3. Advanced Pharmacovigilance and Regulatory Affairs Certification:

The dual training program provides CRAs, MDs, and PharmDs with post-market surveillance and drug safety tools through 170+ lessons.

4. Advanced Clinical Research Management Training:

The 284+ lessons in this clinical project management training are designed for CRAs, MSLs and clinical managers to master the skills of leading trials and stakeholder management.

5. Advanced Principal Investigator Certification:

Study physicians and MDs who complete this certification can lead research trials with confidence through 170+ modules and labs and cases that focus on leadership in research.

6. Advanced Good Clinical Practice Certification:

The training helps you maintain compliance with the global ICH E6(R3) GCP standards. The 70-module program provides intensive training which ensures your practice follows international regulatory requirements.

7. Advanced Research Assistant Training:

The training includes 114+ lessons to help you build foundational skills. The program serves CRCs in training and medical students and life science graduates who want to start in clinical research.

8. Advanced Medical Science Liaison Training:

The dual training program consisting of 240+ modules trains MDs, PhDs and PharmDs to become leaders in MSL and Medical Monitor roles.

Why Choose CCRPS?

The training programs exist completely online and operate at your own pace through industry leader-designed content. The flexible learning option ranges from 1–4 weeks bootcamp to 3–6 months study duration. Students who enroll can expect a 14-day refund period as well as monthly payment options and permanent access to course materials with ongoing support.

CCRPS offers a practical and accredited educational path to clinical research careers for both beginners and experienced professionals.

Begin your certification training through the CCRPS application at <https://app.ccrps.org> while speaking with our team at +1 (239) 329-9837 for complimentary guidance.