

Certified in Risk and Information Systems Control (CRISC)

Duration: 4 Days

Course Description

The Mark of excellence for a professional certification program is the value and recognition it estows on the individual who achieves it. The Certified in Risk and Information Systems Control (CRISC) program, sponsored by ISACA, recognizes an idea range of professionals for their knowledge of enterprise risk and their ability to design, implement, monitor and maintain information systems (IS) controls to mitigate such risk.

The CRISC certification, ronounced "seerisk", is design for IT professional who have handson experience with risk identification, assessment and evaluation; risk response; risk monitoring; IS ontrol design and implementation; and IS control monitoring and maintenance.

The CRISC designation will not only certify professional who have knowledge and experience identifying and evaluating entityspecific risk, but also aid them in helping enterprises accomplish business objectives by designing, implementing, monitoring, and maintaining risk based, efficient and effective IS control.

The technical skills and practices that CRISC promotes and evaluates are the building blocks of success in the field. Possessing the CRISC designation demonstrates proficiency and is the basis for measurement in the profession. With a growing demand for professionals possessing risk and control skills, CRISC has positioned it self to be the preferred certification program by individuals and enterprises around the world. CRISC certification signifies commitment to serving an enterprise and the chosen profession with distinction.

Who should Attend

IT professionals interested in earning Certified in Risk and Information Systems Controls (CRISC) certification. CRISC is for IT professionals, risk professionals, business analysts, project manager and/or compliance professional, how work towards evaluation and mitigation of risk, and who have job experience in the following areas.

- Risk identification, assessment and evaluation
- Risk response and monitoring and
- IS control design/monitoring and implementation/maintenance.

Inixindo bandung





















Course Syllabus

covered are the 5 domains as required by ISACA:

- Risk Identification Assesment and Evaluation (RI)
- Risk Response (RR)
- Risk Monitoring (RM)
- IS Control Design and Implementation (CD)
- IS Control Monitoring and Maintenance (MM)

















