

Integrated Technical Training Courses

[Restricted Registration](#)
[Upgrade to Open Registration](#)
[Open Registration](#)
[Open Registration Self Study](#)
[Structured Cabling](#)
[Optical Fibre](#)
[CCTV](#)
[Technical Security](#)
[Introduction to IP Networks](#)
[Network Design](#)
[Project Management Essentials](#)



TITAB



Get the
COURSE SCHEDULE



ICTTC 136B Restricted Registration



Part of the ICT 02
Certificate II in Telecommunications Cabling

ICTTC 136B ACMA Restricted Registration Cabling Course



Course Outline:

The **Restricted Registration** training course is a Telecommunications and Extra low Voltage cabling Installation Course and is defined under the Australian Qualifications Training Framework. (ATQF)

It is a mandatory prerequisite course for technicians who wish to install additional telephone points in a domestic installation.

It is also a prerequisite for technicians who wish to install cabling for security, fire, access control and CCTV systems.

What it does **not** Cover

1. Terminating on an MDF or any cross connect.
2. Smart Wiring systems such as STARSERVE.
3. Terminating onto patch panels.
4. Underground cabling in public areas
5. Aerial cabling in public areas.
6. Sharing services on a power pole.
7. Installing services in a HV Enclosure.
8. Terminating a telecommunications connection for a security or fire alarm system in a commercial building.

In order to carry out any of the above activities a technician must hold an Open Registration.

Course Delivery

There are two ways of completing this course

- | | |
|--------------|---------------------|
| 1. Full Time | 1.5 Days (Saturday) |
| 2. Part Time | 3 Evenings |

Course Location

8 Thorogood Street, Burswood, WA 6100.
(Free on street parking available)

Prerequisites

There are no prerequisites to attend this course.

On successful completion of this course the student will be awarded a competency certificate that may be used to contribute to a **Cert II** in Telecommunications.

Course Content

This course is based on Australian Standards AS/ACIF S009:2006 and AS/ACIF S009:2006.



This course takes 1.5 days full time or 3 evenings part time to complete and incorporates the following.

1. Australian Regulatory Environment
2. Cabling installation standards
3. Cabling Installation Practices
4. Identifying cables used for Telecommunications
5. Basic Telephony and ADSL circuitry
6. Mode 3 connections for Security Systems

Students who wish to upgrade to a full Open registration later may do so without having to resit this section again by completing the upgrade from Restricted to Open Registration Module.

Course Cost.

Cost	\$360.00
GST	Non Applicable

If you are currently working in the construction industry in WA you may be eligible for the subsidy rate under the CTF guidelines.



To find out if you are eligible contact the **CTF** on

Tel: 08 9244 0100
Or contact Carl on 08 9355 5770

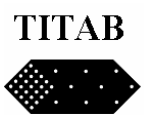
For the next Course dates please visit our website at www.integra.comtraining.com.au

To book this course click here



For further information relating to this course please Contact our office

E Mail: carl@integra.com.com.au
 Tel: + 618 9355 5770 (Australia)
 Fax: + 618 9355 5990 (Australia)
 Web: www.integra.comtraining.com.au





ICTTC 137B Upgrade from Restricted to Open Registration

Part of the ICT 02
Certificate III in Telecommunications Cabling



ICTTC 137B ACMA Open Registration Cabling Course



Course Outline:

The **Open Registration** training course is an ACMA Telecommunications and Extra low Voltage cabling installation Course and is defined under the Australian Qualifications Training Framework. (ATQF)

It is a mandatory prerequisite course for technicians who wish to install Telecommunications cabling including but not limited to:
Fibre optics and UTP Structured cabling for Computer Networks and IP security Devices. It is also a prerequisite for technicians who wish to install cabling for security, fire, access control and CCTV systems.

An Open Registration allows a technician to install UTP and cross connect systems such as patch panels and pair managed systems.

IP Networking Course

This Course now includes the full IP networks workshop at a reduced rate of \$100.
Course Content Includes

- Build 3 separate networks
- Share network drives
- Learn about IP addressing
- Connect up IP cameras
- Install an IP wireless device



Course Delivery

There are four ways of completing this course

1. Part Time 7 Evenings
2. Full Time 3.5 Week Days
3. Part Time 3 Saturdays
4. RPL (Recognition of Prior Learning)

Please contact our office for more Information.

Course Location

8 Thorogood Street, Burswood, WA 6100.
(Free on street parking available)

Pre-Requisites

There are no pre-requisites to attend the course

Course Outcome

On successful completion of this course the student will be awarded a competency certificate that may be used to contribute to a **Cert II** in Telecommunications.

Course Content

This course is based on Australian Standards AS/ACIF S009:2006 and AS/ACIF S008:2006.



This course takes incorporates the following.

1. Australian Regulatory Environment
2. Cabling installation standards
3. Cabling Installation Practices
4. Identifying cables used for Telecommunications
5. Basic Telephony and ADSL circuitry
6. Practical applications including Telephone and Network Cabling.
7. Smart Wiring using the CLIPSAL STARSERVE.

Course Cost.

Cost	\$500.00
People working in construction	\$216.00
CTF approved	\$216.00
GST	Non Applicable

If you are currently working in the construction industry in WA you may be eligible for the subsidy rate under the CTF guidelines.

To find out if you are eligible contact the **CTF** on
Tel: 08 9244 0100
Or contact Carl on 08 9355 5770



Or click on the CTF Logo

For details on the next Available course Visit our website at www.integra.com/training.com.au

To book this course click here



For further information relating to this course please contact our office

E mail carl@integra.com.com.au
 Tel: + 618 9355 5770 (Australia)
 Fax: + 618 9355 5990 (Australia)
 Web www.integra.com/training.com.au





ICTTC 137B Open Registration

Part of the ICT 02
Certificate II in Telecommunications Cabling



ICTTC 137B ACMA Open Registration Cabling Course



Course Outline:

The **Open Registration** training course is an ACMA Telecommunications and Extra low Voltage cabling installation Course and is defined under the Australian

Qualifications Training Framework. (ATQF)

It is a mandatory prerequisite course for technicians who wish to install Telecommunications cabling including but not limited to:
Fibre optics and UTP Structured cabling for Computer Networks and IP security Devices.
It is also a prerequisite for technicians who wish to install cabling for security, fire, access control and CCTV systems.

An Open Registration allows a technician to install UTP and cross connect systems such as patch panels and pair managed systems.

IP Networking Course

This Course now includes the full IP networks workshop at a reduced rate of \$100.

Course Content Includes



- Build 3 separate networks
- Share network drives
- Learn about IP addressing
- Connect up IP cameras
- Install an IP wireless device

This workshop is run at regular intervals students can book on at any Time.

Course Delivery

There are three ways of completing this course

1. Full Time 5 Days
 2. RPL (Recognition of Prior Learning)
 3. Part Time 10 Evenings
- Please contact our office for more Information.

Course Location

8 Thorogood Street, Burswood, WA 6100.
(Free on street parking available)

Course Content

This course is based on Australian Standards AS/ACIF S009:2006 and AS/ACIF S008:2006.



This course takes 10 evenings part time to complete and incorporates the following.

1. Australian Regulatory Environment
2. Cabling installation standards
3. Cabling Installation Practices
4. Identifying cables used for Telecommunications
5. Basic Telephony and ADSL circuitry
6. Practical applications including Telephone and Network Cabling.
7. Smart Wiring using the CLIPSAL STARSERVE.

Course Cost.

Cost	\$800.00
Working in Construction	\$216.00
CTF approved	\$216.00
GST	Non Applicable

If you are currently working in the construction industry in WA you may be eligible for the subsidy rate under the CTF guidelines.



To find out if you are eligible contact the **CTF** on:

Tel: 08 9244 0100
Or contact Carl on 08 9355 5770

Next Course Dates

To view course dates visit our website at www.integracomtraining.com.au

To book this course click here



For further information relating to this course please contact our office

E mail carl@integracom.com.au
 Tel: + 618 9355 5770 (Australia)
 Fax: + 618 9355 5990 (Australia)
 Web www.integracomtraining.com.au





ICTTC 137B Open Registration– Self Study

Part of the ICT 02
Certificate II in Telecommunications Cabling

ICTTC 137B Self Paced Study Open Registration



The **Open Registration** training course is a Telecommunications and Extra low Voltage cabling installation Course. It is a mandatory prerequisite course for technicians who wish to install Telecommunications cabling, security and fire alarm cabling, structured cabling and fibre optic cables in Australia.

Course Outline:

Are you a qualified electrician or communications technician?

Have you previously worked for a telecommunications carrier either in Australia or overseas with documentation to support that experience?

If so you may be eligible to complete the theory module of this course under our self paced study guidelines utilising our resource manual and CD. You will be required to attend a 1 day session at our training centre to complete a Practical and Theory Assessment .

IP Networking Course

This Course now includes the full IP networks workshop at a reduced rate of \$100.
Course Content Includes

- Build 3 separate networks
- Share network drives
- Learn about IP addressing
- Connect up IP cameras
- Install an IP wireless device



Course Delivery

There are three steps in completing this course

- | | | |
|----|---------------------------|---------|
| 1. | Preliminary Instruction | 30 Mins |
| 2. | Self paced learning | |
| 3. | Training Centre | 1 day |
| | (a) Scenario Training | |
| | (b) Practical assessments | |
| | (c) Q&A Session | |
| | (d) Theory Assessment | |

Course Location

8 Thorogood Street, Burswood, WA 6100.
(Free on street parking available)

Prerequisites

Students must be either qualified electricians or Communications Technicians with supporting documentation.

Course Content

This course is based on Australian Standards AS/ACIF S008:2006 and AS/ACIF S009:2006.



This course incorporates the following.

1. Australian Regulatory Environment
2. Cabling Installation Standards
3. Cabling Installation Practices
4. Identifying cables used for Telecommunications
5. Basic Telephony and ADSL circuitry
6. Practical applications including Telephone and Network Cabling.
7. Smart Wiring using the CLIPSAL STARSERVE.

Course Cost.

Cost	\$800.00
Working in the construction industry	\$216.00
GST	Non Applicable

If you are currently working in the construction industry in WA you may be eligible for the subsidy rate under the CTF guidelines.

To find out if you are eligible contact the **CTF** on

Tel: 08 9244 0100
Or contact Carl on 08 9355 5770



Outcomes

On successful completion of this course the student will be awarded a competency certificate that may be used to contribute to a **Cert III** in Telecommunications.

Next Course Dates

To view course dates visit our website at www.integracomtraining.com.au

[To Book on Line click here](#)

[Online Booking](#)

For further information relating to this course please Contact our office

Tel: + 618 9355 5770 (Australia)
Fax: + 618 9355 5990 (Australia)
Web: www.integracom.com.au

TITAB





ICTTC 009C Structured Cabling Course



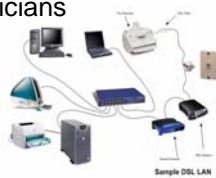
Course Outline:

The **Structured Cabling** training course is a competency based course that will allow a technician to obtain an SCS endorsement on their Open Registration Card.

This course is defined under the Australian Qualifications Training Framework. (ATQF)

It is a prerequisite course for technicians who wish to install structured cabling in commercial buildings for Computer and Telecommunications Networks including but not limited to Category 5 and Category 6 UTP.

This course also suits Security Technicians who In-stall UTP cable as part of a network for IP CCTV.



Setting up Small Office Networks

Course also includes a one evening IP Networking workshop in our IT lab on setting up small office networks

Course Delivery

There are three ways of completing this course

1. Part Time 6 evenings
2. Full Time 3 Days
3. RPL (Recognition of Prior Learning)

Please contact our office for more Information.

Course Location

8 Thorogood Street, Burswood, WA 6100.
(Free on street parking available)

Pre-Requisites

There are no pre-requisites to attend the course but it is recommended that a student has completed an Open Registration course before attending the SCS Course.

On successful completion of this course the student will be awarded a competency certificate that may be used to contribute to a **Cert III** in Telecommunications cabling.

Course Content

This course is based on Australian Standards AS/ACIF S009:2006, AS/ACIF S009:2006 and AS 3080



This course incorporates the following.

1. Understanding Digital Transmission
2. UTP, FTP, shielding, earthing
3. Structured Cabling Components
4. Connector types and modules
5. Categories and Transmission Performance
6. Installation Practices
7. Terminating KRONE and 110 Systems
8. Class C, Class D, Class E Permanent Links and Channel Testing requirements and techniques



Course Cost.

Cost	\$700.00
Working in the Construction Industry	\$140.00
CTF approved	\$140.00
GST	Non Applicable

If you are currently working in the construction industry in WA you may be eligible for the subsidy rate under the CTF guidelines.



To find out if you are eligible contact the **CTF** on

Tel: 08 9244 0100

Or contact Carl on 08 9355 5770

For details on the next Available course Visit our website at www.integracomtraining.com.au

To Register on line for this course please **click here**

[Online Booking](#)

For further information relating to this course please contact our office

E mail carl@integracom.com.au

Tel: + 618 9355 5770

Fax: + 618 9355 5990

Web

www.integracomtraining.com.au

TITAB





ICTTC 010C Optical Fibre Course

Course Outline:

Integracom's Optical Fibre training course will enable a student to complete any task in relation to Fibre Optic cabling installations and terminations. This course will enable a cabler to have a Fibre Optic (FO) Endorsement applied to their Open Registration Card.

This course is defined under the Australian Qualifications Training Framework. (ATQF)

It is a prerequisite course for technicians who wish to install Optical Fibre cabling in commercial buildings for Computer and Telecommunications Networks including but not limited to OM1, OM2 and OM3.

This course also suits Security Technicians who Install OF cable as part of a network for IP CCTV.

Mechanical Splicing

Course includes Instruction on the Amp Light Crimp mechanical connectors



CCTV over Fibre

As part of the course we will demonstrate CCTV signals over Fibre and IP Cameras over fibre.



Course Delivery

Full time course consisting of 3 Days or
Part time course consisting of 6 Evenings

Course Location

8 Thorogood Street, Burswood, WA 6100.
(Free on street parking available)

Pre-Requisites

There are no pre-requisites to attend the course but it is recommended that a student has completed an Open Registration course before attending the SCS Course.

On successful completion of this course the student will be awarded a competency certificate that may be used to contribute to a **Cert III** in Telecommunications cabling.



Course Content

This course is based on Australian Standards AS/ACIF S009:2006, AS/ACIF S008:2006 and AS 3080

This course takes 6 evenings to complete and incorporates the following.

1. Understanding Digital Transmission
2. Australian Regulatory Environment
3. Fibre Installation practices and safety
4. Understanding Light Propagation
5. Transmission Characteristics
6. Terminations
7. Testing and fault finding



Course Cost

Working in the construction industry
GST

\$700.00

\$224.00

Non Applicable

If you are currently working in the construction industry in WA you may be eligible for the subsidy rate under the CTF guidelines.



To find out if you are eligible contact the **CTF** on
Tel: 08 9244 0100
Or contact Carl on 08 9355 5770

Next Course Dates

To view course dates visit our website at
www.integracomtraining.com.au

To Register on line for this course please **click here**

[Online Booking](#)

For further information relating to this course please contact our office

E mail carl@integracom.com.au
Tel: + 618 9355 5770
Fax: + 618 9355 5990
Web

www.integracomtraining.com.au





CPPSEC2023A CCTV Systems



An essential course for technicians working
Or wanting to work in the Security industry.

CPPSEC2023A CCTV Systems



Course Outline:

This training course has been designed and developed to take a trainee Technician or Electrician through the technical requirements that are needed to install a modern CCTV system in a commercial application.

The course content was developed to help the technician to understand the concept of CCTV Technology through various stages

The trainee will work on products from different manufacturers to gain a broad range of experience and proprietary knowledge on common commercial systems within the Australian security Industry.

One of the primary outcomes is to enable a technician to install and maintain a system that will carry out the functions for which it was designed to do, with the minimum amount of disruption to either the customer or the security services.

Course Delivery

This course is a part time course

- | | | |
|----|-------------|------------|
| 1. | Part Time | 4 Evenings |
| | Start Time | 5:00 pm |
| | Finish Time | 9:00 pm |

IP Networking

Course also includes an additional unit on setting up IP Cameras on IP Networks including setting up remote log-ins.



Prerequisites

There are no prerequisites to attend the course but A Restricted Registration is required to install Security Cabling under the ACMA Cabling Provider Rules. To install IP enabled CCTV systems an Open Registration is required

Course Content

1. CCTV Development
2. Fundamentals of Video
3. Transmission Protocols
4. Cameras, Lenses and Monitors
5. Analogue and Digital Video Recording
6. Installation Practices
7. Cabling Topologies
8. IP Technology
9. Surveying for CCTV
10. Final commissioning
11. Handover to a customer
12. Documentation
13. Follow on maintenance Programs including fault finding.



Course Cost.

Cost	\$550.00
GST	Non Applicable

(Includes all manuals and Equipment)

On successful completion of this course the student will be awarded a competency certificate based on the unit they have completed. It may be used to contribute to a **Cert II in Technical security.**

Next Course Dates

To view course dates visit our website at www.integracomtraining.com.au

To Book on Line click here

For further information relating to this course or other Integracom Services please contact our office on



Tel:	+ 618 9355 5770 (Australia)
Fax:	+ 618 9355 5990 (Australia)

E mail:	carl@integracom.com.au
Web	www.integracomtraining.com.au



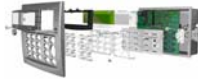


CPPSEC2021A Intruder Alarm Systems



An essential course for technicians working or wanting to work in the Security industry.

PRSTS 202A Intruder Alarm Systems



Course Outline:

This training course has been designed and developed to take a **trainee Technician** or Electrician through the technical requirements that are needed to install a modern electronic security system in a domestic or small commercial application.

The training course is designed to run in conjunction with "on the job Training" where a trainee technician will need to be supervised by a trained or experienced technician for a duration of time required by individual legislation in different States and Territories.

The course content was developed to help the technician to understand the concept of electronic security through various stages

The trainee will work on products from different manufacturers to gain a broad range of experience and proprietary knowledge on common commercial systems within the Australian security Industry.

One of the primary outcomes is to enable a technician to install and maintain a system that will carry out the functions for which it was designed to do with the minimum amount of disruption to either the customer or the security services resulting from false alarms or total malfunctions.

This Course prepares a technician for the Alarm Installers Exam at Commercial Agents. (WA Police)

Course Delivery

- | | |
|--------------|------------|
| 1. Full Time | 4 days |
| 2. Part Time | 8 Evenings |

Prerequisites

There are no pre requisites to attend the course but a **Restricted Registration** is required to install Security Cabling under the ACMA Cabling Provider Rules.

This course can also be undertaken at Integracom. Log onto our website for more information.

Course Content



- (1) Regulatory environments
- (2) Installation Practices
- (3) Common Terms, Basic Circuits and Electronics
- (4) Control Panel and Interconnecting Devices
- (5) Design Principles.
- (6) Final commissioning
- (7) Handover to a customer
- (8) Documentation
- (9) Follow on maintenance Programs including fault finding.
- (10) Understanding IP Networks



Course Cost.

Cost	\$800.00
GST	Non Applicable

(Includes all manuals and Equipment)

Certification

On successful completion of this course the student will be awarded a competency certificate based on the unit they have completed. It may be used to contribute to a **Cert II in Technical security.**

For details on the next Available course Visit our website at www.integracomtraining.com.au

To book either of these course click here

[Online Booking](#)

For further information relating to this course or other Integracom courses please contact our office on

Tel: + 618 9355 5770 (Australia)
 Fax: + 618 9355 5990 (Australia)

E mail: carl@integracom.com.au
 Web: www.integracomtraining.com.au





IMG 1191 Introduction to IP Networks.



An essential course for technicians working in the Telecommunications or Security industries.

IMG 1191 Introduction to IP Networks

Course Outline:

This training course has been designed and developed to take a Technician or Electrician through the technical requirements that are needed to install IP enabled devices onto an IP Network or ADSL Circuit.

The course content was developed to help the technician to understand the concept of Network Terminology

Who should attend?

1. Security Technicians who install DVR's or IP cameras as part of a CCTV System.
2. Technicians involved in setting up ADSL routers and switches
3. Computer Technicians who set up PCs or printers as part of a local or Wide Area Network.
4. Technicians configuring wireless access points for radio transmission
5. Meetings and events industry venue staff configuring networks for AV Distribution and conference IT management.
6. Technicians involved in SOHO installations



The course is both theory and practical based and is conducted in our IT training facility allowing the technician to gain hands on experience including the setting up of ADSL Routers.

Course Location

Integracom Management Group
8 Thorogood Street
Burswood, WA 6100

Course Delivery

There are two ways of completing this course

- | | |
|--------------|------------|
| 1. Full Time | 1 Day |
| 2. Part Time | 2 Evenings |

Prerequisites

An Open Registration is desirable but not necessary.

Course Content

1. Network Fundamentals and Data Transmission
2. Understanding IP addressing and Subnet masks
3. Understanding DHCP and static IP addresses
4. Sharing Internet connections and basic networking
5. File and Print Sharing
6. Understanding Internet security
7. Setting up Wireless Networks
8. Understanding ADSL Circuits
9. Router Port forwarding for Security and CCTV applications
10. Hands on Router Configuration for ADSL services



On successful completion of this course the student will be awarded a certificate of attendance.

Course Cost:

Cost	\$250.00 + GST
Inc GST	\$275.00

(Includes all manuals and Equipment)

To book this course on line click here

[Online Booking](#)

Next Course Dates

To view course dates visit our website at www.integracomtraining.com.au

For further information relating to this publication or other Integracom Services please contact our office on

Tel:	+ 618 9355 5770 (Australia)
Fax:	+ 618 9355 5990 (Australia)

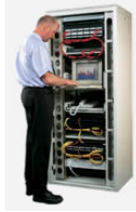
E mail:	carl@integracom.com.au
Web	www.integracomtraining.com.au

TITAB





ICTTC 002C Network Infrastructure Design Course



Course Outline:

This is a competency course based on ICTTC 002C and designed as a high level Network Infrastructure Design Course, allowing a student to competently design a cabling infrastructure to AS/NZS standards.

This course is defined under the Australian Qualifications Training Framework (ATQF). The 3-day or 6 evening DESIGN training course will enable a student to understand interconnecting cabling requirements, identify solutions, and design the network infrastructure and services to ensure the functionality of the proposed solutions.

1. Carry out a site survey to determine user Requirements.
2. Design a network best suited for the requirements of the end user.
3. Describe how to structure and modularise the network design.
4. Explain the functions of data communication system components and the concepts of the OSI model.
5. Recommend a design for a basic wireless Solution.
6. Evaluate products from various manufacturers to suit requirements.
7. Propose a design and prepare a tender Specification.
8. Present a design incorporating an end to end solution.
9. Carry out a site inspection to ensure conformity to Australian Standards.

Course Delivery

There are two ways of completing this course

- | | |
|--------------|------------|
| 1. Part Time | 6 Evenings |
| 2. Full Time | 3 Days |

Course Location

8 Thorogood Street, Burswood, WA 6100.
(Free on street parking available)

Course Outcome

On successful completion of this course the student will be awarded a competency certificate ICTTC 002C-Prepare design drawings and specifications for cable installations.

Pre-Requisites

This is a high level Network infrastructure Design Course; Students should be working in a consultancy capacity or have worked on cabling infrastructures or have completed at least an Open Registration preferably with a Structured Cabling Endorsement.

Course Content Includes

1. Design criteria relating to horizontal cabling architecture including but not limited to Category 5, 6 and 7 using both shielded and unshielded twisted pair cables
2. Design criteria relating to Fibre Optic interconnectivity and types including but not limited to OM1, OM2, OM3 and OS1
3. Active components to extend connectivity including, Switches, Converters, Wireless solutions and Optical Infrared and laser Links
4. Pair Managed and RJ 45 systems, Pros/Cons and specialist applications
5. IP Networks for Security applications including CCTV

Who Should Attend?

1. Electrical Consultants designing Telecommunication Infrastructures
2. IT Managers implementing an Infrastructure Roll Out
3. IT Personnel managing data centres
4. Project Managers and Estimators

Course Cost.

Cost	\$750.00
Working in the Construction Industry	\$250.00
GST	Non Applicable

If you are currently working in the construction industry in WA you may be eligible for the subsidy rate under the CTF guidelines.

To find out if you are eligible contact the CTF on
Tel: 08 9244 0100
Or contact Carl on 08 9355 5770



For the next Course dates please visit our website at
www.integracomtraining.com.au

To book this course click here

For further information relating to this course please contact our office

[Online Booking](#)

E mail carl@integracom.com.au
Tel: + 618 9355 5770 (Australia)
Fax: + 618 9355 5990 (Australia)
Web www.integracomtraining.com.au





Project Management Essentials - Part 1



An essential course for anyone with the responsibility of delivering projects on time and on budget

IMG—1193 Project Management Essentials



In this dynamic, practical and case study driven course, delegates will receive exposure to the very latest modern project management tools and techniques that aim to add significant value to individuals who may be involved at various levels in Project Management.

Project Management is recognised today as a discipline applicable to all levels of technical and management responsibility. Project Management, as either a career or as a supplementary skill around ones core technical skills, is of great value to anyone interested in performing project work on-time within scope and according to the required specification

Course Delivery

There are two ways to complete this course

- | | | | |
|----|-----------|------------|-------------------|
| 1. | Part Time | 4 Evenings | (5:00 pm—9:00 pm) |
| 2. | Full Time | 2 Days | (9:00 am—4:00 pm) |

Course Location

Integracom Management Group
8 Thorogood Street, Burswood, WA 6100.
(Free street parking available)

Prerequisites

There are no prerequisites to attend this course.

Course Content

Day 1 Morning Session or Evening 1 Project Management Overview

1. Introduction to Project Management and Management By Project
2. What is a Project
3. What is Project Management
4. Project Management roles and responsibilities
5. Why projects fail and how to make them succeed

Day 1 Afternoon Session or Evening 2 Scope and Time Management

1. Project Scope Management - Laying the projects foundation
2. The Project Work Breakdown Structure - Identifying what the project is and is not
3. Case Study Exercise 1
4. Project Time Management - Turning project needs into reality
5. Estimating, Sequencing and Developing a robust project schedule
6. Case Study Exercise 2
7. **Closure**

Day 2 Morning Session or Evening 3 Project Risk Management

1. Risk Management and Planning
2. Risk Identification and Analysis
3. Risk Response, Monitoring and Control
4. Case Study Exercise 1

Day 2 Afternoon Session or Evening 4 Project Cost and Quality Management

1. Project Cost Management
Planning the project spend
2. Formulating the Project Budget
Top Down and Bottom Up Project Estimating
3. Case Study Exercise 1
4. Project Quality Management - Fit For Purpose
5. Planning, Measuring and Delivering Project Quality
6. Case Study Exercise 2
7. **Closure**

Course Cost.

Cost all 4 Units	\$1760.00 + GST
With CTF Approval	\$ 352.00 + GST

If you are currently working in the construction industry in WA you may be eligible for the subsidy rate under the CTF guidelines.

To find out if you are eligible contact the CTF on

Tel: 08 9244 0100
Or contact Carl on 08 9355 5770



Outcomes

On successful completion of this course the student will be awarded a certificate of attainment which forms Part 1 to 4 of the Professional Project Management Qualification.

For details on the next Available course Visit our website at www.integracomtraining.com.au

To book online click here

Online Booking

For further information relating to this course please
Contact our office

Tel: + 618 9355 5770 (Australia)
Fax: + 618 9355 5990 (Australia)
Web: www.integracom.com.au

This course is a joint venture between the Integracom Management Group and **X.Pert** Academy.

For details relating to the **X.Pert** Academy
Click on the adjacent Icon

