

MS PROJECT® 2013

Basic

Microsoft® Project is one of the world's most popular project management software applications. This course introduces you to the primary functions, features, tools and techniques of this dynamic and value-adding application.

- Introduction to the various components that make up the software package;
- Build a basic list of tasks grouped under summary tasks;
- Create a project calendar with working hours relevant to your organisation;
- Add public holidays and any company closure times to the project calendar;
- Create this calendar as a default for all projects;
- Link the tasks in your task list in the order in which they are going to be done;
- Learn about task relationships and task dependencies;
- Format your Gantt chart;
- Format your task list;
- Format the various views you use;
- Review the standard reports provided in MS Project.

DATE: Monday 6 July, 2015
TIME: 8.30am – 4.00pm
VENUE: Master Builders, 3rd floor, 35-37 Havelock Street, West Perth
TRAINER: Jackie in't Veld (BCom.) – X-Pert Group (Australia)

	<u>Course Fee</u>	<u>Total</u>
MBA Member	\$450.00	\$450.00*
Non-member	\$500.00	\$500.00*
MBA Member eligible for CTF subsidy	\$450.00 - \$240.00^	\$210.00*
Non-member eligible for CTF subsidy	\$500.00 - \$240.00^	\$260.00*

If you require further assistance, please contact Carolyn Fitzgerald, Training & Safety Coordinator on **9441 8000** or email training@mbawa.com



The Construction Training Fund provides funding support for training of eligible workers in the construction industry. We acknowledge the support of the Construction Training Fund in reducing costs of training for eligible workers.

*Prices subject to change. ^Construction Training Fund (CTF) subsidy available for eligible course participants. This course is GST free.



MS PROJECT[®] 2013 - Basic (mspb)

Please Note: This course is subsidised by the Construction Training Fund for eligible participants. Master Builders requires participants personal contact details be provided, otherwise the full fee applies.

Course Time: 8.30am – 4.00pm	Course Date: Monday 6 July, 2015
Participant First name:	Last name:
Participant birth date:	
Participant home address:	
Suburb:	Postcode:
Participant mobile phone contact:	
Participant email address:	
Participant Job Title:	
Job Description (brief detail):	

Company/Employer:		
Full Address:		Postcode:
Contact person:		
Phone:	Fax:	Mobile:
Email:		
Please tick the industry sector in which you work	Commercial <input type="checkbox"/>	Housing <input type="checkbox"/> Engineering <input type="checkbox"/>

Payment and Registration Details

Registration	<p>To guarantee your place on the course please return this registration form, with fees, to:</p> <p>FAX: 9476 9801</p> <p>EMAIL: training @mbawa.com</p> <p>POST: Master Builders Training Department, PO Box 167, West Perth WA 6872</p>
---------------------	---

Eligible for CTF	MBA member \$210.00 p.p.	non-member \$260.00 p.p.
Not eligible for CTF	MBA member \$450.00 p.p.	non-member \$500.00 p.p.

Course costs subject to change. This course is GST free.

Method of Payment	Cash <input type="checkbox"/> Cheque <input type="checkbox"/> Credit Card <input type="checkbox"/> EFT <input type="checkbox"/>	Amount: \$
--------------------------	---	-------------------

Credit Card Details:	Bankcard <input type="checkbox"/> MasterCard <input type="checkbox"/> Visa <input type="checkbox"/>
Card number: _ _ _ _ / _ _ _ _ / _ _ _ _ / _ _ _ _	Expiry Date: _ _ / _ _
Cardholders Name	Signature

You must please quote **INVOICE NUMBER** as the reference when paying by Direct Deposit

Cancellation Notice	<i>A refund will not be provided for no shows on the day of the course or cancellations less than 5 working days prior to the course date. You may, however, substitute another person up to 48 hours prior to the course.</i>
----------------------------	--

If you require further assistance, please contact Carolyn Fitzgerald, Training & Safety Coordinator on **9441 8000** or email training@mbawa.com

To view our Terms and Conditions please visit www.mbawa.com