

# Introduction to Permaculture

## How to design your own sustainable garden



**Book now** for this exciting 10-week permaculture course

**Dates: 14 October – 18 November, 2017  
and 10 February – 3 March, 2018**

**Saturday mornings 9.00am to 1.00pm.**

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| Included  | Course fee includes excursions, garden inspections, and a copy of the textbook: "Introduction to Permaculture" by Bill Mollison.  |
| Locations | Each session will be held at a permaculture garden on the north shore and details will be forwarded after enrolment.  |
| Cost      | Members: \$250<br>Non members: \$280 (includes membership of PSN)   |
| Bookings  | <a href="http://www.permaculturenorth.org.au">www.permaculturenorth.org.au</a><br>or directly at<br><a href="http://www.permaculturenorth.org.au/event-2582779">http://www.permaculturenorth.org.au/event-2582779</a> |



**Education Team Contacts**  
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Please turn the page to see more details about what you will learn

Are you new to Permaculture and not sure what it's all about or wanting to learn more? Please come and join us for our Introduction to Permaculture Garden Design Course.

# Come and learn how to design your own garden



## What you will learn

During this course, you will learn the basics in:

- The principles of Permaculture garden design
- Backyard productivity
- Water and energy management
- Organic solutions to pest management

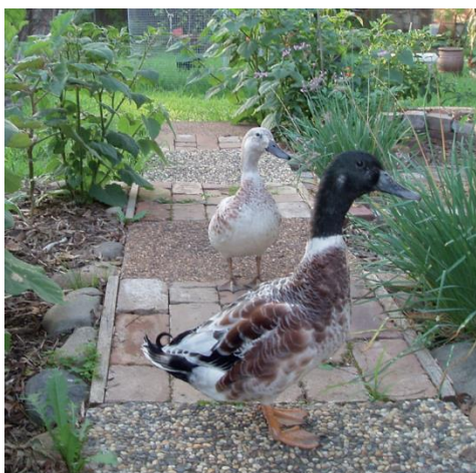
The course will concentrate on Permaculture in a home garden. During the 10 week course, you will learn how to put the theory into practice by demonstrating

- how to apply the principles of Permaculture design to your home garden design whether it is in a suburban backyard, balcony, rooftop, courtyard, planter boxes in a sunny part of your house or apartment, or pots on a window ledge.
- how to incorporate the secrets of herb spirals, swales, animals and keyhole gardens into your garden plan
- how to analyse and document the features, that affect your choices and how to overcome the challenges that each garden brings. By the end of the course you will have learned how to design a permaculture garden and choose the best plants and animals that will suit your situation.



## However, most importantly, you will learn

- how to create, test, and nurture your soil, that magical medium that recycles so much "waste" and offers us so much in return.



## What you will see

- Working permaculture gardens with examples aquaculture, companion planting, and food forests.

*We are looking forward to hearing from you.*



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[www.permaculturenorth.org.au](http://www.permaculturenorth.org.au)