



Field Pest Biologist



ARE YOU READY TO TAKE THE NEXT STEP?

Do you want to be different to the normal pest control operator? Stand out from the crowd and set yourself apart !

Becoming a Field Pest Biologist will give you the status of a **Master Pest Control Operator** allowing you to operate in the Food Safety/HACCP environment even allowing you to do third party audits.

HOW DOES THE COURSE WORK?

Attend a one day introduction and planning session at Pest Management Academy, where you will be given the tools, techniques and information to complete your thesis.

You will be expected to complete an integrated pest management program on practical work. This will entail a full study on the access, vulnerabilities and infestation of pests that the facility may have. A full IPM program has to be implemented starting from the inspection right through to the monitoring, infestation and reporting phase.

You also need to complete extensive workbooks and projects during this time which should take approximately three months. After this phase you will spend another day at Pest Management Academy for evaluation and practical assessment. At this time the results of the thesis will be presented and assessed.

BOOK NOW

TERMITES & WOOD DESTROYING ORGANISMS

25-27 FEBRUARY 2013
PRETORIA

Remember: Two Fields for the
price of one!

Registrations

Now Open for:

GENERAL PEST CONTROL PROGRAM

18-20 MARCH 2013

DURBAN

12-14 MARCH 2013
PRETORIA

UPCOMING COURSES

ALL COURSES ON NQF LEVEL 4 NOT NQF LEVEL 2

GENERAL PEST CONTROL PROGRAM

12-14 MARCH 2013 PRETORIA

18-20 MARCH 2013 **DURBAN**

15-17 APRIL 2013 PRETORIA

13-15 MAY 2013 PRETORIA

WEED CONTROL

25-27 MARCH 2013 PRETORIA

20-22 MAY 2013 PRETORIA

TERMITE & WOOD DESTROYING ORGANISMS

25-27 FEBRUARY 2013 PRETORIA

REQUIREMENTS

The entry level requirements to qualify for the Field Pest Biologist Course would be a

- NQF Level 4 Certification in Structural Pest Control (General Pest Control), or a
- NQF Level 4 Further Education and Training Certificate: Pest Control Operations (Correspondence Course) or a
- Valid National Certificate in Pest Control (NCPC).

Please note: if your current Certification is on NQF Level 2 you can convert to NQF Level 4. Contact our offices for further info on how to do this.

FIELD PEST BIOLOGIST COURSE DATES

4 March 2013
8 April 2013
3 June 2013

For further info go to:

www.pestmanagementacademy.com or
Tel: 0861 99 99 00

**DO YOU STILL HAVE TO COMPLETE OUTSTANDING
MODULES ON YOUR PEST CONTROL QUALIFICATION
NQF 4?
IF SO CONTACT US!!!!**

To download a printable version of this email, go to
www.pestmanagementacademy.com

29 Hazelwood Rd Hazelwood, Pretoria, Gauteng | Phone: 0861999900 | Fax: 0123467453

PEST CONTROL TRAINING ACADEMY / SCHOOL

Professional Services Offered:

training of pest control operators | practical assessments of pest control operators |
mentoring of pest control operators | supervision of trainee pest control operators |
pest control helpline | pest identification service | food safety / HACCP training and
auditing | food safety / PRP registers | ISPM 15 training and certification | green pest
management / control | pest management operations manuals

This email was sent to you by Pest Management Academy. To ensure delivery to your inbox (not bulk or junk folders), please add ipmc@mweb.co.za to your address book. Should you no longer wish to receive correspondence from us, please send an email with UNSUBSCRIBE in the subject to ipmc@mweb.co.za

6-8 MAY 2013 PRETORIA

FUMIGATION

22-24 APRIL 2013 PRETORIA
18-20 JUNE 2013 PRETORIA

PLANT PEST & DISEASES

25-27 MARCH 2013 PRETORIA
20-22 MAY 2013 PRETORIA

WOOD PRESERVATION OF UTILITY

POLES

25-27 FEBRUARY 2013 PRETORIA
6-8 MAY 2013 PRETORIA

FIELD PEST BIOLOGIST

4 MARCH 2013 PRETORIA
8-9 APRIL 2013 PRETORIA
3-5 JUNE 2013 PRETORIA

**OUR COURSES ARE AGRISETA
ACCREDITED AND ACCEPTED BY
THE DEPARTMENT OF
AGRICULTURE, FORESTRY AND
FISHERIES FOR REGISTRATION AS A
PEST CONTROL OPERATOR**

**AGRISETA & SAQA
REGISTRATION NO: AFRI/c
prov/0207/08
FET REGISTRATION NO: 2012/
FE07/001**