



COMING SOON

PACMOSSI ADVANCED ONLINE MODULE

PLANNING & MANAGING CONTROL OF AEDES VECTORS IN THE PACIFIC

RATIONALE

Aedes-borne diseases such as dengue, Zika and chikungunya continue to threaten public health across the Pacific. Effective control requires **practical, targeted and locally-appropriate** vector control strategies.



This online **advanced module** covers the effective planning and management of Aedes vector control in the Pacific context. It draws on the **PacMOSSI manual** and will be of benefit to anyone actively involved or interested in programmatic aspects of mosquito control.

PRE-REQUISITE

This comprehensive 10-unit module is designed for advanced learning after **completion of 5 core + 2 optional PacMOSSI modules**. Access will therefore be restricted to learners with evidence of completion.

UNITS

1. Pacific context for mosquito control program management
2. Core program functions
3. Strategic planning & resourcing
4. Cross-sector collaboration & partner coordination
5. Disease surveillance & case management
6. Mosquito surveillance
7. Mosquito control implementation
8. Health promotion, risk communication & community engagement
9. Monitoring, evaluation & learning
10. Inclusivity & diversity

CERTIFICATE

Learners will complete quizzes at the end of each module with 80% required to proceed. A certificate of completion from James Cook University, Australia, will be issued following completion of all 10 units.



Register: www.pacmossi.org/online-course/

AT A GLANCE

- **Pre-requisite:** Completion of 5 core + 2 optional PacMOSSI modules
- **Dates:** Start anytime
- **Length:** At your own pace
- **Modes:** Online slides, videos & activities including quizzes
- **Target learners:** Staff from Pacific health ministries
- **Output:** Certificate of completion

KEY FACULTY



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