

## BUILD AND CODE A ROBOT

eBo

0000

INTRODUCING THE EBOT CRANE PROJECT







eBot





MEM20422 CERTIFICATE II IN ENGINEERING PATHWAYS PLUS FREE FOLLOW-ON: ICT20120 CERTIFICATE II IN APPLIED DIGITAL TECHNOLOGIES BONUS CODING CURRICULUM INCLUDED!

## EARN UP TO 8 QCE CREDITS!\*



Future focused learning for the next generation

VETIS funding available for MEM20422 Certificate II in Engineering Pathways for eligible students<sup>\*\*</sup>

> Experienced trainers to assist you through your learning journey

Robots are designed and manufactured in Australia

Australian Curriculum modules and tutorials

Our Ebot Cranes are compatible with all devices ie: Windows, MAC, IOS

> Optional free follow-on ICT20120 Certificate II in Applied Digital Technologies

Up to 8 QCE\* credits available to students upon successful completion of both qualifications

Available for students in years 10 - 12

For more information please contact Narelle Newhouse 0406 262 771 or Andrew Bradshaw 0432 663 456