



TOORAK COLLEGE
Mount Eliza

Immersive Learning in Action: Connecting Students with Tomorrow's Careers





netfocus IT
BUSINESS+HOME+DEVICES
Complete tech support for Apple & PC

To support students in developing their character and confidence, the College promotes and actively seeks opportunities for students to explore first hand a variety of career opportunities. The school places a strong emphasis on STEM and emerging tech and the importance of this as a career path for women.

The partnership with Netfocus IT provides students with the opportunity to work with experts, and develop their skills in both tech and design. For our staff, exposure to the latest information and knowledge in this space is vital for us to continue to design and facilitate programs that ensure our students are ready for work in the future.

OBJECTIVES & KEY POINTS

Connections with industry role models and leaders

Exposure to emerging and vital industries

Understanding of and inspiration towards the tech industry

Promotion of Netfocus IT as an inspirational local employer who believe in educational connections

Provide authentic learning experiences

The curriculum programs include site visits for collaborative learning and networking

Year 10 Visual Merchandising Challenge microcredential to inspire future designers

Senior Applied Computing Networking Fundamentals Simulation

DETAILED CURRICULUM OUTLINE

The Year 10 Visual Merchandising Challenge microcredential is targeted at students interested in a future in the design industry. The curriculum is structured across several sessions to provide a comprehensive learning journey. The program begins with Netfocus IT leaders visiting our campus to provide an overview of their business and an introduction to the visual merchandising collaboration, and is followed up with a site visit. Student groups follow the design process to design a concept and prepare to pitch their ideas. The winning design is selected by the Netfocus IT team for display as part of their Wells St. Windows space. Students earn a digital badge to certify their participation.

Students who choose to study Applied Computing as part of their VCE have the opportunity to work closely with the experts at Netfocus IT on a real-world client-focused series of problems which replicates the work of IT professionals working in a client-facing environment. Over a number of weeks, students solve problems related to hardware, internet accessibility, client tenancy, and phone and network implementation; in short through this unique simulation they learn the skills to assist a client to set up the technology required for a modern business.

PARTNER WITH US TO INSPIRE THE NEXT GENERATION OF INNOVATORS.

To explore how you can be involved contact:
Kate Brown — Deputy Head of Senior School - Academic Growth
Josie Monro — Student Futures Specialist
partnerships@toorak.vic.edu.au