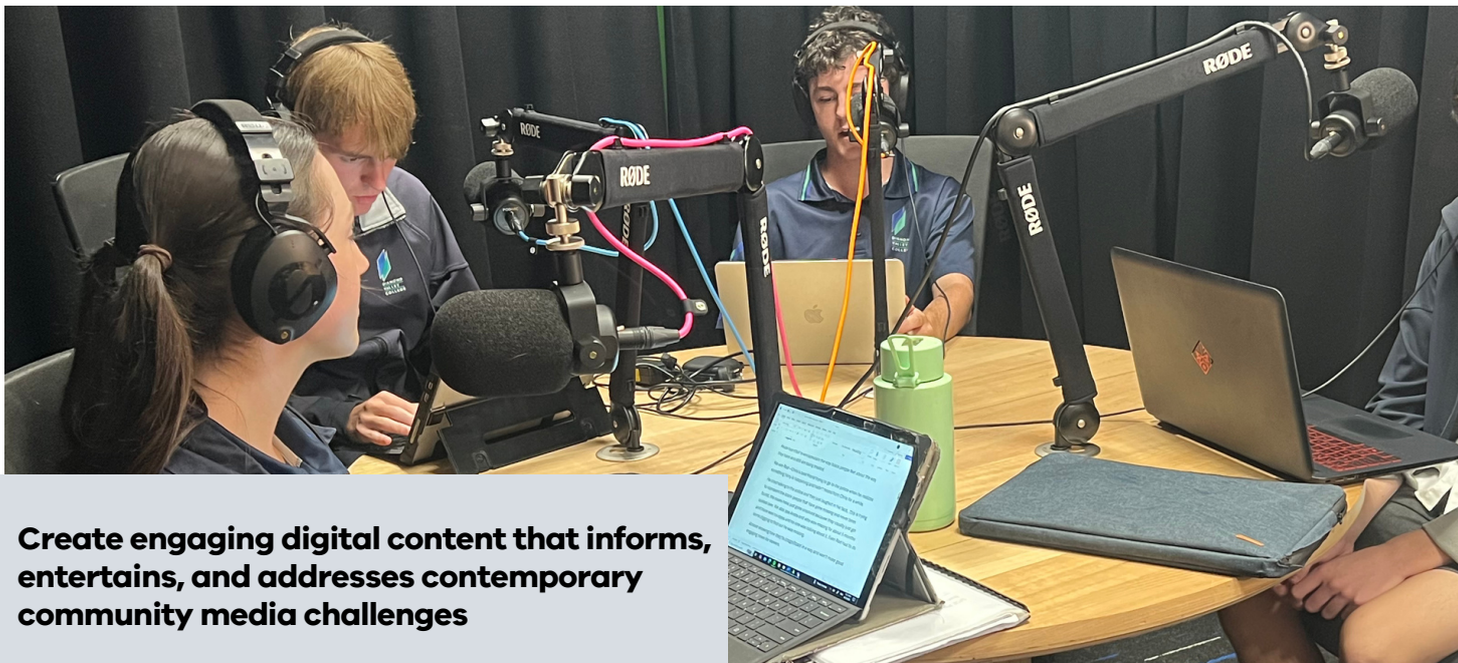


CO-DESIGNED INQUIRIES

FUTURE MEDIA



Create engaging digital content that informs, entertains, and addresses contemporary community media challenges

Technologies Used

- **Media Production Equipment:** mirrorless camera, Insta360, DJI Pocket cameras, and advanced lighting systems.
- **Software:** Adobe Premier Pro
- **Podcasting:** State of the art podcasting equipment and studio.
- **Virtual Reality (VR) and Augmented Reality (AR):** utilise mixed reality headsets.

Success Criteria - Students will:

- Create a **digital story** that demonstrates an understanding of narrative structure.
- Effectively **utilise video editing techniques** to address a relevant community issue.
- Demonstrate **proficiency in content creation**.
- Design and **develop a social media campaign** communicating their messages recognising strategies of persuasion.
- **Produce a documentary** that demonstrates effective analytical skills in challenging stereotypes and biases in media representation.

Why Choose This Learning Experience?

Future Media invites students to delve into the rapidly evolving world of digital content creation.

By addressing challenges in media that are relevant to their community, students learn the tools and techniques for storytelling, journalism and social media production.

The Inquiry culminates in projects that **entertain, inform and engage**, aligning with sustainability and future media trends.

