

Your Mediazone Advantage

The benefits that really matter for you right now

Real Industry Experience

Work on professional projects in a real media environment. What you do here **counts on your CV** and gives you a serious head start in the creative industry.

Build Your Skills & Portfolio

- Hands-on use of 4K Sony cameras, DSLRs, and Adobe Creative Cloud.
- Guidance and feedback to **develop your online portfolio. Populate your portfolio with production results / work** that shows your talent.
- Masterclass training with up to **140 hours/year** and a **Unic Professional Training Certificate** signed by the Head of Mediazone and Career Success Centre. (Upon review).

Career Support & Recognition

- Free CV consultation and career guidance.
- Employment referrals and letters of recommendation (Upon review).
- Potential to **work on professional projects** and get real industry experience / credits.

Leadership & Mentoring Opportunities

- **'One on one mentorship** with you and staff – all industry professionals!
- Develop teamwork, communication, and creative leadership.
- Get the chance to **train new Studio Assistants**, sharing your skills while building your own trainer skills and leadership experience.

Access to Professional Facilities

- Use Mediazone studios and equipment—experience what it's like to work like a professional.

Networking & Community

- Collaborate with peers on team projects.
- Participate in unique group team building /activities outings, workshops, and events.
- Make friends who share your passion and expand your professional network.

Balance & Flexibility

- Your studies always come first. Mediazone fits around your academic schedule and supports your personal growth.

Emotional Benefits

- A strong sense of belonging to a 'creative tribe
- Mediazone support long after you graduate
- Being known as "the media people" - the content creators on campus!
- Confidence that comes from creating real, meaningful work
- Recognition and visibility for your skills and contributions