

# MAX EINSPINNER

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## SUMMARY

Pre-service Design and Technology teacher specialising in Industrial Technology Timber. Completing a Bachelor of Secondary Education/Bachelor of Design and Technology at ACU with conditional accreditation from Jan 2026. Experienced in engaging students across Stages 4–6, with additional hands-on industry and school-based support experience.

## WORK

### EXPERIENCE

#### St Paul's Catholic College

Oct 2023 - Present

- Completed 2 professional placements in 2024 teaching stage 5 Design and tech stage 5 Multimedia and stage 5 Timber
- Started 2 days a week in 2025 teaching year 12 timber where i successfully completed major works to a high standard and prepared my students for HSC
- Taught stage 5 design and Tech

#### Mater Maria Catholic College

Feb 2023 - Present

- LSA for 2 years 2023-2024 where i assisted in 7-8 tech mandatory and industrial technology timber 9-12
- TAS assistant where i prepared material and resources for various class to use across all of TAS

#### Carlile Swimming- Freshwater

Nov 2021 - Present

- Began as stroke development trainee at age 17
- Taught all ages 2-17 however specialise on squad class ages 12+
- assist in writing programs
- Gained supervisor status in 2024 where i supervise shifts and staff and attend regular meetings and liaise with management
- Mentor and work with teachers in squad programs

#### Base Building

Nov 2022 - Nov 2024

- Casual Construction labouring in various trades in university holidays
- assisted in high end builds

## EDUCATION

### Australian Catholic university

Feb 2023-Present

Bachelor of Secondary Education, Bachelor of design and technology

- Major in Industrial Technology timber
- On track to graduate Nov 2026
- will be conditionally accredited by Jan 2026

### Mater Maria Catholic College

Feb 2017-Nov 2022

- Graduated 2022
- completed Industrial Technology Timber majorwork where i achieved band 6

## KEY SKILLS

- Industrial Technology Timber curriculum expertise
- Classroom management and student engagement
- Lesson planning, programming, and assessment design
- Collaborative teamwork within TAS faculties