

# CHILDRENS SPEECH PATHOLOGY

Our student-led speech pathology service supports children with speech, language, fluency, voice and feeding needs. All appointments are provided by speech pathology students, supervised by qualified and experienced speech pathologists.

By choosing our clinic, you receive affordable care while supporting the training of future allied health professionals.

## What we offer

We support children aged 6 years and under with:

- Early language development (for example using less than 25 words by 2 years of age)
- Unclear speech
- Understanding and using language (including formal assessment)
- Fluency (stuttering)
- Reading and spelling difficulties
- Eating and drinking difficulties
- Play skills
- Voice disorders – diagnosed by and Ear, Nose and Throat (ENT) specialist

A referral is only required for voice disorders diagnosed by an ENT specialist.

We *cannot* see children who:

- Use National Disability Insurance Scheme (NDIS) funding
- Aged 7 years or older

## How much will it cost?

We offer affordable fees as part of our student led service. For the latest fees, visit our website or contact us directly.

Please note as this is a student led service, we are unable to offer appointments under Medicare, private health insurance, TAC or WorkCover. We currently do not offer appointments under NDIS.

We only accept card payment – no cash.

## How do I get there?

We are located in the Health Sciences Building 1 (HS1), on level 4 at La Trobe University's Bundoora Campus.

**By public transport:** 86 Tram Bundoora RMIT – Waterfront City Docklands, stop 60.

**Bus routes:** 250, 350, 548, 550, and 551, La Trobe University Bus Terminus.

**By car:** Enter the north entrance of La Trobe University at Kingsbury Drive. Proceed through car park 1. Car parking is available in the Red Bays marked "RESERVED CLINIC".



### Contact us:



Phone: 9479 5831



Email: [healthclinic@latrobe.edu.au](mailto:healthclinic@latrobe.edu.au)



Fax: 9479 5036



Website: <https://www.latrobe.edu.au/healthclinic>