

Date: 5/02/2016

Exclusive Brisbane Airtrain Offer: I XXVI Congress of the International Society of Biomechanics 2017 (ISB 2017) Conference delegates

Dear Delegate,

Brisbane's Airtrain would like to warmly welcome you to Brisbane with this special offer.

Simply present a printed copy of this letter at the Airtrain station for your special discounted fare of only \$25.00 return (station price \$33 return) from Brisbane Airport into Brisbane City. Alternatively, you can get a ticket for \$15.30 one way to the city (station price \$17.50 one way).

The South Brisbane station, one of our city stations, is located just 378 metres from the Brisbane Convention & Exhibition Centre. You can use our travel tool online: <https://www.airtrain.com.au/journey-planner> to map out your journey to the centre if you are not familiar with Brisbane.

Useful Tips:

- The Domestic Airtrain station is located outside the Domestic Terminal doors over the Skywalk.
- The International Airtrain station is on the 3rd floor of the International Terminal Building.
- The first train service on weekdays from Brisbane Airport departs at 5:04am and the last service of the day is at 10.04pm.
- Weekend timetables differ slightly and are available online. For the full train timetable, please refer to our website <https://www.airtrain.com.au/timetable>
- Alternatively, you can collect a timetable at our Airport Stations or speak to one of our friendly customer advisors who will be happy to assist.

We wish you a very successful conference and look forward to welcoming you on-board Brisbane's Airtrain.

Kind Regards,

Gunjan Allen
Marketing and Partnerships Manager

-Offer only valid from 21/07/17 to 30/07/17

-Valid only for travel from Brisbane Airport stations into Brisbane City Stations between Fortitude Valley, Central Station, Roma Street Station, and South Brisbane on presentation of this letter.

-This letter must be exchanged for an Airtrain ticket at the Airport Stations; this letter does not constitute an official ticket.