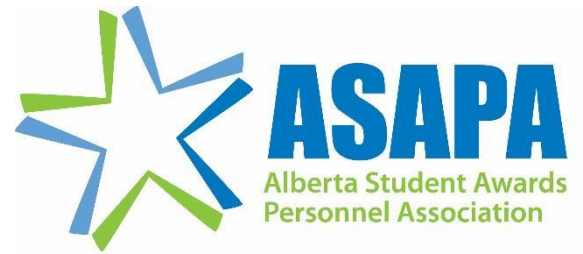


ASAPA FALL CONFERENCE – November 14 and 15, 2017

University of Alberta

Address

Room Location



HOTEL INFORMATION

To help you make plans for attending the ASAPA fall conference, we are pleased to provide you with the following information regarding accommodations in Edmonton.

1. The Matrix Hotel

ASAPA members have historically used this location for convenience. While we have not secured a block of rooms nor a conference rate this year, you may want to consider this location for its easy parking and convenient location to the Corona Station LRT stop. The U of A can easily be accessed by LRT from downtown Edmonton.

Matrix Hotel
10640 – 100 Ave NW
Edmonton, AB T5J 3N8
Direct: 780-429-2861

2. The University of Alberta

The U of A has hotel-style rooms available in the Lister Centre for \$109 plus tax/night. These rooms include private washrooms, cable TV, telephones with free local calls, high speed internet access, clock radios, coffee machines, daily housekeeping services, overnight parking and light continental breakfast. Please contact Guest Services at 780-492-6056 or email guest.services@ualberta.ca and identify that you are with ASAPA 2017 for availability and reservations. The U of A has LRT access. See attached PDF for further information. 10 rooms will be held for ASAPA members on a first come, first serve basis until October 14, 2017. After this point, you may still be able to book through Lister Centre, however rooms will not be guaranteed.

3. Find your own hotel

You may be able to find something very reasonable through Booking.com or other websites. Downtown Edmonton has many hotel options. If you will be without car transportation, it may be a good idea to book your accommodations close to the LRT. You can take the LRT from downtown Edmonton (Corona Station) to the University of Alberta (University Station). There are also two hotel options on Whyte Avenue (Varscona Hotel on Whyte and Metterra Hotel on Whyte) if you have a car and you want to stay near the University.