



12/31/2023

Prabhjot Kaur Prabhjot Kaur
H.No. 563, Street No. 9 New Model House
Jalandhar, FC INDIA 00000

Dear Prabhjot Kaur,

Congratulations! You have been accepted to Weber State University beginning the **Fall 2024** semester. Let me be the first to encourage you to become involved and take advantage of the University's many programs and activities. Please take the time to review this letter and the enclosed information to help ensure that you are aware of important details.

Below is your WSU Student ID number and International PIN number. These numbers are used to create your student portal which will allow you to register for classes and apply for on-campus housing. We recommend applying for housing as soon as possible, as some of the housing options will fill well before the beginning of the semester. Information about getting your eWeber username and password, as well as registering for classes and applying for housing, is included in your Welcome letter.

WSU Student ID Number:	W01507363
Required Testing:	No Testing Required
Major/Program of Study:	ACTG: Accounting-BS
International PIN:	INT741469

Please don't forget to attend the MANDATORY International Student Orientation. During orientation you will receive important information about WSU and about maintaining your student visa status. The date of the MANDATORY orientation session is included in the accompanying Welcome letter. *Please note that some Health Professions and Automotive programs are competitive and have additional application procedures. Please email intladmissions@weber.edu to check for other requirements.*

Again, welcome to Weber State University. I am pleased you have chosen our institution to continue your education. If you have any questions or need more information to help you begin your education at Weber State University, please contact our office at (801) 626-6853 or by email at intladmissions@weber.edu.

Best Wishes and Success,

Mary Machira
Director, International Student and Scholar Center
Weber State University