

Name: Dylan Hunter

Student Number: 041002962

Program: Computer Eng. Technology - Comp. Science

Dear Dylan:

Re: 2021 Winter Term

It is my pleasure to inform you that you have been placed on the Dean's Honours List for outstanding academic achievement during the last term. The Dean's Honours List recognizes students who have demonstrated academic excellence by maintaining a grade point average of at least 3.60.

Your professors, Chairperson and I congratulate you on this excellent achievement. The persistence and hard work you have demonstrated will be valued by your future employers.

In offering you our sincere congratulations and best wishes, we encourage you to maintain the high standards you have set for yourself in learning or pursuing your career.

Yours sincerely,

Eric Marois Dean School of Advanced Technology



Name: Dylan Hunter

Student Number: 041002962

Program: Computer Eng. Technology - Comp. Science

Dear Dylan:

Re: 2022 Winter Term

It is my pleasure to inform you that you have been placed on the Dean's Honours List for outstanding academic achievement during the last term. The Dean's Honours List recognizes students who have demonstrated academic excellence by maintaining a grade point average of at least 3.60.

Your professors, Chairperson and I congratulate you on this excellent achievement. The persistence and hard work you have demonstrated will be valued by your future employers.

In offering you our sincere congratulations and best wishes, we encourage you to maintain the high standards you have set for yourself in learning or pursuing your career.

Yours sincerely,

Eric Marois Dean School of Advanced Technology



Name: Dylan Hunter

Student Number: 041002962

Program: Computer Eng. Technology - Comp. Science

Dear Dylan:

Re: 2023 Winter Term

It is my pleasure to inform you that you have been placed on the Dean's Honours List for outstanding academic achievement during the last term. The Dean's Honours List recognizes students who have demonstrated academic excellence by maintaining a grade point average of at least 3.60.

Your professors, Chairs, and I congratulate you on this excellent achievement. The persistence and hard work you have demonstrated will be valued by your future employers.

In offering you our sincere congratulations and best wishes, we encourage you to maintain the high standards you have set for yourself in learning or pursuing your career.

Yours sincerely,

Eric Marois Dean School of Advanced Technology



Name: Dylan Hunter

Student Number: 041002962

Program: Computer Eng. Technology - Comp. Science

Dear Dylan:

Re: 2020 Fall Term

It is my pleasure to inform you that you have been placed on the Dean's Honours List for outstanding academic achievement during the last term. The Dean's Honours List recognizes students who have demonstrated academic excellence by maintaining a grade point average of at least 3.60.

Your professors, Chairperson and I congratulate you on this excellent achievement. The persistence and hard work you have demonstrated will be valued by your future employers.

In offering you our sincere congratulations and best wishes, we encourage you to maintain the high standards you have set for yourself in learning or pursuing your career.

Yours sincerely,

Eric Marois Dean School of Advanced Technology



Name: Dylan Hunter

Student Number: 041002962

Program: Computer Eng. Technology - Comp. Science

Dear Dylan:

Re: 2021 Spring Term

It is my pleasure to inform you that you have been placed on the Dean's Honours List for outstanding academic achievement during the last term. The Dean's Honours List recognizes students who have demonstrated academic excellence by maintaining a grade point average of at least 3.60.

Your professors, Chairperson and I congratulate you on this excellent achievement. The persistence and hard work you have demonstrated will be valued by your future employers.

In offering you our sincere congratulations and best wishes, we encourage you to maintain the high standards you have set for yourself in learning or pursuing your career.

Yours sincerely,

Eric Marois Dean School of Advanced Technology