# Application Form for the Accelerated Master’s Program

## Department of Chemistry and Biochemistry

The application target submission dates:

Fall admission – April 15th | Spring – Nov 1st

### Instructions to Student Applicant:

Please complete this form. Save the file as “AMP\_LastName\_FirstName\_Semester\_Year” before emailing your file to Janel Owens at jowens2@uccs.edu.

#### Student Information

Today’s Date: Click or tap to enter a date.

Full Legal Name: Type your first and last name with middle initial

Permanent Mailing Address: Type your permanent mailing address with city, state, and zip code

Telephone with area code: Click or tap here to enter text.

UCCS Student ID: Click or tap here to enter text.

UCCS Email: Click or tap here to enter text.

Personal Email: Click or tap here to enter text.

#### Academic History

List the **semester** (Spring or Fall) and **year** that you expect to graduate with your BS or BA in Chemistry or Biochemistry: Click or tap here to enter text.

Cumulative undergraduate GPA as of today: Click or tap here to enter text.

Science and Math GPA: Click or tap here to enter text.

GPA in your major: Click or tap here to enter text.

Please complete this table indicating that you have completed these minimum required courses. As well, indicate the grade earned. (Note: This grade must be C or better).

|  |  |  |  |
| --- | --- | --- | --- |
| **Course Number** | **Name** | **Semester and Year Completed** | **Grade Earned or GPA** |
| CHEM 3101 OR 3201 | Organic Chemistry I  | Click or tap here to enter text. | Click or tap here to enter text. |
| CHEM 3102 OR 3203 | Organic Chemistry I Lab | Click or tap here to enter text. | Click or tap here to enter text. |
| CHEM 3111 OR 3211 | Organic Chemistry II | Click or tap here to enter text. | Click or tap here to enter text. |
| CHEM 3112 OR 3213 | Organic Chemistry II Lab | Click or tap here to enter text. | Click or tap here to enter text. |
| CHEM 4001 | Analytical Chemistry | Click or tap here to enter text. | Click or tap here to enter text. |
| CHEM 4002 | Analytical Chemistry Lab | Click or tap here to enter text. | Click or tap here to enter text. |

#### Accelerated Master’s Program Information

For which degree program are you applying? [ ] AMP Chemistry [ ] AMP Biochemistry

For which degree track are you applying? [ ] Research (thesis) [ ] Course-based (non-thesis)

Projected area of emphasis (choose one): Choose an item.

Projected research advisor if on research (thesis) track: Click or tap here to enter text.

Projected starting term: Click or tap here to enter text.

#### Personal Statement of Intent

In approximately 500 words, describe the following:

1. your motivation for seeking a graduate degree (MSc) and how a graduate degree helps you to meet future goals; and
2. why you are an ideal candidate for an accelerated degree program.

Click or tap here to enter text.

*Policy Statements*

Please read the statements below. You are expected to know, understand, and abide by these stated policies.

*I understand that if admitted to the Accelerated Master’s Program:*

* *I must maintain an overall cumulative GPA of 3.2 or higher.*
* *I must earn grades of B+ (GPA 3.2) or better in all dual-counted (5000-level) courses.*
* *Acceptance to the Accelerated Master’s Program does not guarantee that I will be accepted to the* Graduate School*. I must apply to the* Graduate School *and complete the streamlined application for admission to the MSc program in Chemistry or Biochemistry.*
* *If I fail to meet the GPA requirements of the dual-counted courses (that is, a 3.2 GPA or higher), I will no longer be considered an accelerated student. I must then apply to the* Graduate School *and use the regular application mechanism, which requires the GRE and four letters of recommendation.*
* *If I withdraw from the AMP program, I suffer no penalty. I must then apply to the* Graduate School *using the streamlined application or regular application, whichever suits my circumstances, if I wish to earn a graduate degree.*

I have read and understood the Department of Chemistry and Biochemistry policies and requirements of this program.

*Typing your full name here constitutes your electronic signature.* Today’s Date Click or tap to enter a date.

#### Requirements Checklist to be completed by Graduate Program Director:

[ ]  Meets a minimum 3.0 overall cumulative GPA

[ ]  Meets a minimum 3.2 cumulative math/science GPA

[ ]  Meets a minimum 3.2 major GPA

[ ]  Minimum course requirements completed

[ ]  Personal Statement of Intent included

[ ]  Requested two letters of recommendation from faculty members of the Department of Chemistry and Biochemistry

[ ]  Completed lower division general education requirements

[ ]  Completed at least 75 college credit hours

[ ]  Transfer Student? If yes, 24 credit hours of chemistry/biochemistry courses at UCCS completed

#### For Administrative Use Only:

Student meets all requirements for the AMP: [ ]  Yes [ ]  No

This request for admission to the AMP is: [ ]  Approved [ ]  Denied

Signature of Program Director Date Click or tap to enter a date.

Signature of Projected Research Advisor Date Click or tap to enter a date.

Signature of the Department Chair Date Click or tap to enter a date.

Date Department Office received application Date Click or tap to enter a date.