# 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](mailto: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.