

ANNUAL REPORT

Summary and Disclaimer

Institution

I'm submitting this report for the academic year:

2019-2020

Institution Name

Department Name

Street Address 1

Street Address 2

City

State

Zip Code

Department Phone

Department Phone Extension

Department Website

Chairperson or Head of Department on Record

Are you the chairperson?

Someone else is the Chairperson

If you are NOT the chairperson, please provide the name and email address of your current chairperson.

Salutation

Dr.

Title

Chairperson

Chairperson's first name

Chairperson's first name

Chairperson's last name

Chairperson's last name

Chairperson's email address

chairperson@school.edu

Bachelor's Degrees Awarded in Chemistry

Number of Certified - Chemistry - Gender Identity

Number of Male
10

Number of Female
10

Number of Non-Binary/Third Gender
2

Total
22

Number of Certified - Biochemistry - Gender Identity

Number of Male
5

Number of Female
5

Number of Non-Binary/Third Gender
1

Total
11

Number of Not Certified - Chemistry - Gender Identity

Number of Male	Number of Female
12	8

Number of Non-Binary/Third Gender	Total
1	21

Number of Not Certified - Biochemistry - Gender Identity

Number of Male	Number of Female
5	7

Number of Non-Binary/Third Gender	Total
2	14

Master's Degrees Awarded

Does your department offer a Master's degree in chemistry?

- Yes
 No

Doctoral Degrees Awarded in Chemistry

Does your department offer a Ph.D. in chemistry?

- Yes
 No

Doctoral Degrees - Gender Identity

Number of Male	Number of Female
4	6

Number of Non-Binary/Third Gender	Total
1	11

Please complete for the highest degree offered. If you do not offer a Master's or Doctoral degree in chemistry, please move to the next page.

FULL TIME GRADUATE STUDENT ENROLLMENT IN CHEMISTRY

Number of Male 52	Number of Female 51
Number of Non-Binary/Third Gender 3	Total 106

FULL TIME FIRST-YEAR GRADUATE STUDENT ENROLLMENT IN CHEMISTRY

Number of Male 15	Number of Female 18
Number of Non-Binary/Third Gender 3	Total 36

1. Permanent Full Time: Tenured, tenure track, and instructional faculty that have a reasonable expectation of continued employment. Fully dedicated to the department. May participate in teaching, research, service, advising, curricular development, etc.
2. Permanent Part Time: Tenured, tenure track, and instructional faculty that are full time employees at the institution, but whose appointments are split between departments. This may include deans or other administrators whose tenure home is in the department, but only teach occasionally.
3. Temporary - Full Time: Typically sabbatical replacements or visiting professors. Wholly dedicated to the department, but who are not considered long term faculty members.
4. Temporary - Part Time: Adjuncts that teach 1-2 courses as needed. Typically are compensated per course. Do not participate in departmental activities like advising, curricular development, etc.

Faculty

Type Permanent - Full Time	First Name Firstname	Last Name Lastname
Gender Male	Faculty Rank Professor	
Specialization Analytical	Email Address lastname@school.edu	<input checked="" type="checkbox"/> Has Ph.D ?

Type	First Name	Last Name
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Permanent - Full Time	Firstname2	Lastname2
Gender	Faculty Rank	
Female	Assistant Professor	
Specialization	Email Address	<input checked="" type="checkbox"/> Has Ph.D ?
Biochemistry;Chemistry/Science Education	f.lastname@school.edu	

Type	First Name	Last Name
Permanent - Full Time	Firstname3	Lastname3
Gender	Faculty Rank	
Non-binary/third gender	Instructional Faculty	
Specialization	Email Address	<input checked="" type="checkbox"/> Has Ph.D ?
Biochemistry;Physical	f.last@school.edu	

Type	First Name	Last Name
Temporary - Part Time	tempfirst	templast
Gender	Faculty Rank	Title
Female	Other	Adjunct
Specialization	Email Address	<input checked="" type="checkbox"/> Has Ph.D ?
Chemistry/Science Education	temp@schoo.edu	

Type	First Name	Last Name
Temporary - Full Time	tempfulltime	tempfulltimelast
Gender	Faculty Rank	Title
Female	Other	Visiting Assistant Professor
Specialization	Email Address	<input checked="" type="checkbox"/> Has Ph.D ?
Organic	temp2@school.edu	

Please see the ACS Guidelines for assistance with categorizing courses.

Please enter laboratories as separate courses, even if the lab is coupled to the lecture course. For example, for a 4 credit course that includes both lecture and lab, enter the lecture portion as CHEM123 for 3 credits (lecture), then CHEM123L for 1 credit (lab)

Course Category Foundation Course	<input type="checkbox"/> Is this course taught online?	<input type="checkbox"/> Is this a laboratory course?
Course Type Organic Chemistry	Course Number (e.g. CHEM123) CEM231	Course Title Organic Chemistry I
Total Number of Contact Hours per Semester – Class 42	Total Number of Contact Hours per Semester – Lab 0	Course Offered? Yes
Course Enrollment 126		

Course Category Foundation Course	<input type="checkbox"/> Is this course taught online?	<input checked="" type="checkbox"/> Is this a laboratory course?
Course Type Organic Chemistry	Course Number (e.g. CHEM123) CEM231L	Course Title Organic Chemistry I Lab
Total Number of Contact Hours per Semester – Class 0	Total Number of Contact Hours per Semester – Lab 42	Course Offered? Yes
Course Enrollment 126		

Course Category Foundation Course	<input type="checkbox"/> Is this course taught online?	<input type="checkbox"/> Is this a laboratory course?
Course Type Analytical Chemistry	Course Number (e.g. CHEM123) CEM165	Course Title Quantitative Analysis
Total Number of Contact Hours per Semester – Class 42	Total Number of Contact Hours per Semester – Lab 0	Course Offered? Yes
Course Enrollment 67		

Course Category Foundation Course	<input type="checkbox"/> Is this course taught online?	<input checked="" type="checkbox"/> Is this a laboratory course?
Course Type Analytical Chemistry	Course Number (e.g. CHEM123) CEM165L	Course Title Quantitative Analysis Lab
Total Number of Contact Hours per Semester – Class 0	Total Number of Contact Hours per Semester – Lab 84	Course Offered? Yes
Course Enrollment 67		

Course Category Foundation Course	<input type="checkbox"/> Is this course taught online?	<input type="checkbox"/> Is this a laboratory course?
Course Type Biochemistry	Course Number (e.g. CHEM123) CEM445	Course Title Biochemistry I
Total Number of Contact Hours per Semester – Class 42	Total Number of Contact Hours per Semester – Lab 0	Course Offered? Yes
Course Enrollment 45		

Course Category Foundation Course	<input type="checkbox"/> Is this course taught online?	<input type="checkbox"/> Is this a laboratory course?
Course Type Inorganic Chemistry	Course Number (e.g. CHEM123) CEM456	Course Title Inorganic
Total Number of Contact Hours per Semester – Class 42	Total Number of Contact Hours per Semester – Lab 0	Course Offered? Yes
Course Enrollment 24		

Course Category Foundation Course	<input type="checkbox"/> Is this course taught online?	<input type="checkbox"/> Is this a laboratory course?
Course Type Physical Chemistry	Course Number (e.g. CHEM123) CEM371	Course Title Thermodynamics
Total Number of Contact Hours per Semester – Class	Total Number of Contact Hours per Semester – Lab	Course Offered? Yes

Class	0	Yes
42		
Course Enrollment		
24		

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Please enter laboratories as separate courses, even if the lab is coupled to the lecture course. For example, for a 4 credit course that includes both lecture and lab, enter the lecture portion as CHEM123 for 3 credits (lecture), then CHEM123L for 1 credit (lab)

Course Category In-Depth Course and Research	<input type="checkbox"/> Is this a laboratory course?	<input type="checkbox"/> Is this course taught online?
Course Type In-Depth	Course Number (e.g. CHEM123) CEM232	Course Title Organic Chemistry II
Total Number of Contact Hours per Semester – Class 42	Total Number of Contact Hours per Semester – Lab 0	Course Offered Yes
Course Enrollment 135		

Course Category In-Depth Course and Research	<input type="checkbox"/> Is this a laboratory course?	<input checked="" type="checkbox"/> Is this course taught online?
Course Type In-Depth	Course Number (e.g. CHEM123) CEM232L	Course Title Organic Chemistry II Lab
Total Number of Contact Hours per Semester – Class 0	Total Number of Contact Hours per Semester – Lab 42	Course Offered Yes
Course Enrollment 135		

Course Category In-Depth Course and Research	<input type="checkbox"/> Is this a laboratory course?	<input type="checkbox"/> Is this course taught online?
Course Type	Course Number (e.g. CHEM123)	Course Title

In-Depth	CHEM123) CEM375	Quantum Mechanics
Total Number of Contact Hours per Semester – Class 42	Total Number of Contact Hours per Semester – Lab 0	Course Offered Yes
Course Enrollment 20		

Course Category In-Depth Course and Research	<input type="checkbox"/> Is this a laboratory course?	<input type="checkbox"/> Is this course taught online?
Course Type In-Depth	Course Number (e.g. CHEM123) CEM422	Course Title Polymer Chemistry
Total Number of Contact Hours per Semester – Class 42	Total Number of Contact Hours per Semester – Lab 0	Course Offered Yes
Course Enrollment 32		

Course Category In-Depth Course and Research	<input type="checkbox"/> Is this a laboratory course?	<input type="checkbox"/> Is this course taught online?
Course Type In-Depth	Course Number (e.g. CHEM123) CEM356	Course Title Kinetics
Total Number of Contact Hours per Semester – Class 42	Total Number of Contact Hours per Semester – Lab 0	Course Offered Yes
Course Enrollment 15		

Course Category In-Depth Course and Research	<input checked="" type="checkbox"/> Is this a laboratory course?	<input type="checkbox"/> Is this course taught online?
Course Type Research	Course Number (e.g. CHEM123) CEM399	Course Title Independent Research
Total Number of Contact Hours per Semester – Class 0	Total Number of Contact Hours per Semester – Lab 84	Course Offered Yes
Course Enrollment 10		

