



Four Semester Plan

*Instructors, Day/Time, and Mode subject to change with advance notification.

FALL A

| Catalog | Section(s) | Course Title | Instructor* | Day/Time* | Mode* |
|------------|------------|--|---|--|-------|
| CHEM 10301 | BB | General Chemistry I (Lecture) | Urs Jans, Lab instructors and recitation leaders | MoWeFr 10:00AM-10:50AM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10301 | D | General Chemistry I (Lecture) | Mary (Liz) Wright, Lab instructors and recitation leaders | MoWe 12:30PM-1:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10301 | GH | General Chemistry I (Lecture) | Abdelahad Khajo, Lab instructors and recitation leaders | MoWe 6:30PM-7:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | HS |
| CHEM 10301 | R | General Chemistry I (Lecture) | Christopher A DelRe, Lab instructors and recitation leaders | TuTh 3:30PM-4:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10401 | E | General Chemistry II (Lecture) | Issa Salame, Lab instructors and recitation leaders | MoWe 2:00PM-3:15PM (Lec), Lab (3 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10401 | R | General Chemistry II (Lecture) | Mary (Liz) Wright, Lab instructors and recitation leaders | TuTh 3:30PM-4:45PM (Lec), Lab (3 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 11000 | D | Exploring Chemistry (Lecture) | Joao Marcelo Lamim Ribeiro, David Gosser | MoWe 12:00PM-1:15PM | OS |
| CHEM 21000 | P | Applied Chem Biomed Engineers (Lecture) | Kevin Ryan | TuTh 2:00PM-3:15PM | P |
| CHEM 24300 | 1EG | Quantitative Analysis (Lecture) | David Gosser, Yi Pan and lab instructors | MoWe 11:00AM-12:15PM (Lec), Mo 2:00PM-4:50PM (Lab) | P/HS |
| CHEM 24300 | 2EG | Quantitative Analysis (Lecture) | David Gosser and lab instructors | MoWe 11:00AM-12:15PM (Lec), W 2:00PM-4:50PM (Lab) | P/HS |
| CHEM 25000 | 5AB | Math for Physical Chemistry (Laboratory) | Lauren Ruth | Th 7:00PM-8:45PM | OS |
| CHEM 26100 | FG1 | Organic Chemistry I (Lecture) | Sean Boson, Mahesh Lakshman | TuTh 10:00AM-11:40AM | P |
| CHEM 26100 | GH1 | Organic Chemistry I (Lecture) | Barbara Zjac, Eric L Kaplan | MoWe 5:00PM-6:40PM | P |
| CHEM 26200 | 1BD | Organic Chemistry Laboratory I (Lecture) | Issa Salame, Kunga Tsetan and Lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 10:00AM-12:50PM (Lab) | P |
| CHEM 26200 | 1BD2 | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 10:00AM-12:50PM (Lab) | P |
| CHEM 26200 | 1EF | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 7:00PM-9:50PM (Lab) | P |
| CHEM 26200 | 1EF2 | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 2:00PM-4:50PM (Lab) | P |
| CHEM 26200 | 1EF3 | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 2:00PM-4:50PM (Lab) | P |

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| CHEM 26200 | 4LM | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Th 2:00PM-2:50PM (Lec) Th 3:00PM-5:50PM (Lab) | P |
| CHEM 26200 | 4PS | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Th 2:00PM-2:50PM (Lec) Th 10:00AM-12:50PM (Lab) | P |
| CHEM 26300 | RS | Organic Chemistry II (Lecture) | Mark Biscoe | TuTh 5:00PM-6:50PM | P |
| CHEM 30100 | Q | Honors Research I | Various department faculty | Various days/times 3 Credits | P |
| CHEM 30200 | Q | Honors Research II | Various department faculty | Various days/times 3 Credits | P |
| CHEM 30300 | Q | Honors Research III | Various department faculty | Various days/times 3 Credits | P |
| CHEM 31001 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 1 Credit | P |
| CHEM 31002 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 2 Credits | P |
| CHEM 31003 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 3 Credits | P |
| CHEM 31004 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 4 Credits | P |
| CHEM 32002 | R | Biochemistry 1 (Lecture) | Reza Khayat, Daniel Keedy, Kevin Gardner | MoWe 3:30PM-4:45PM | P |
| CHEM 32002 | RS | Biochemistry 1 (Lecture) | Heriberto Moran, Mary (Liz) Wright, | TuTh 6:00PM-7:15PM | P |
| CHEM 32004 | 2PS | Biochemistry I Lab (Lecture) | Karen Lo and lab instructors | Tu 2:00PM-5:50PM | P |
| CHEM 32004 | 3GJ | Biochemistry I Lab (Lecture) | Karen Lo and lab instructors | We 5:00PM-8:50PM | P |
| CHEM 32004 | 4PS | Biochemistry I Lab (Lecture) | Karen Lo and lab instructors | Th 2:00PM-5:50PM | P |
| CHEM 33000 | L | Physical Chemistry I (Lecture) | Joao Marcelo Lamim Ribeiro, Ruth Stark, Ranajeet Ghose | TuTh 9:00AM-10:45AM | P/OS/O A |
| CHEM 33100 | 5DG | Phys Chem Lab 1 (Lecture) | Glen Kowach and lab instructors | Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-5:20PM (Lab) | P |
| CHEM 37400 | 2NS | Organic Lab II (Lecture) | Sean Boson and lab instructors | Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab) | P |
| CHEM 37400 | 2NS2 | Organic Lab II (Lecture) | Sean Boson and lab instructors | Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab) | P |
| CHEM 38200 | 1CD | Chem/Phys/Engineering Sem I (Lecture) | Maria Tamargo, Various department faculty | Mo 12:00PM-1:15PM | P/HS |
| CHEM 40300 | RS | Chemical Information Sources (Lecture) | Philip Barnett | Tu 10:00AM-11:15AM | P/HS |
| CHEM 40600 | G | Environmental Chemistry (Lecture) | Teresa Bandosz | MoWe 5:00PM-6:15PM | P |
| CHEM 42500 | H | Inorganic Chemistry (Lecture) | Glen Kowach, Maria Tamargo | MoWe 6:30PM-7:45PM | P |
| CHEM 43400 | 5DG | Phy Chm Inst Lab 2 (Lecture) | Glen Kowach and lab instructors | Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-6:20PM (Lab) | P |
| CHEM A1100 | G | Environmental Chemistry (Lecture) | Teresa Bandosz | MoWe 5:00PM-6:15PM | P |
| CHEM A1601 | DG | Phy Chm Inst Lab 2 (Lecture, 3CR) | Glen Kowach and lab instructors | Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-6:20PM (Lab) | P |

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|------------|-----|---------------------------------------|---|---|------|
| CHEM A1602 | DG | Phy Chm Inst Lab 2 (Lecture, 2 CR) | Glen Kowach and lab instructors | Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-6:20PM (Lab) | P |
| CHEM A8200 | 1CD | Chem/Phys/Engineering Sem I (Lecture) | Maria Tamargo, Various department faculty | Mo 12:00PM-1:15PM | P/HS |
| CHEM B1001 | H | Inorganic Chemistry (Lecture, 3 CR) | Glen Kowach, Maria Tamargo | MoWe 6:30PM-7:45PM | P |
| CHEM B1002 | H | Inorganic Chemistry (Lecture, 2 CR) | Glen Kowach, Maria Tamargo | MoWe 6:30PM-7:45PM | P |
| CHEM B8900 | Q | Intro Res Methodol (Lecture) | Urs Jans, Various department faculty | Various days/times 3 Credits | P |
| CHEM B8905 | Q | Research Methods in Biochemistry | Kevin Ryan, Various department faculty | Various days/times 3 Credits | P |
| CHEM B9003 | Q | Literature Research/Review (3 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P |
| CHEM B9004 | Q | Literature Research/Review (4 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P |
| CHEM B9005 | Q | Literature Research/Review (5 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P/HS |
| CHEM B9800 | 3CD | Seminar in Biochemistry (Lecture) | David Jeruzalmi, Ruth Stark, Ranajeet Ghose, Daniel Keedy | We 12:00PM-1:30PM | P |
| CHEM B9905 | Q | Thesis Research (Lecture) | Various department faculty | Various days/times 3 Credits | P |

SPRING A

| Class Data | Section(s) | Course Title | Instructor | Day/Time | Mode |
|------------|------------|--------------------------------|---|---|------|
| CHEM 10301 | BB | General Chemistry I (Lecture) | Glen Kowach, Lab instructors and recitation leaders | MoWeFr 10:00AM-10:50AM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10301 | E | General Chemistry I (Lecture) | Abdelahad Khajo, Lab instructors and recitation leaders | MoWe 12:30PM-1:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10301 | M | General Chemistry I (Lecture) | Mary (Liz) Wright, Lab instructors and recitation leaders | TuTh 11:00AM-12:15PM (Lec), Lab (2 hrs), Rec (2 hrs), various scheduling choices | HS |
| CHEM 10401 | C | General Chemistry II (Lecture) | Issa Salame, Lab instructors and recitation leaders | MoWe 11:00AM-12:15PM, (Lec), Lab (3 hrs), Rec (2 hrs), various scheduling choices | P |
| CHEM 10401 | RS | General Chemistry II (Lecture) | Mary (Liz) Wright, Lab instructors and recitation leaders | TuTh 4:00PM-5:15PM (Lec), Lab (3 hrs), Rec (2 hrs), various scheduling choices | P |
| CHEM 11000 | D | Exploring Chemistry (Lecture) | Joao Marcelo Lamim Ribeiro, Abdelahad Khajo | MoWe 12:30PM-1:45PM | OS |

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|------------|------|---|--|--|------|
| CHEM 24300 | CD1 | Quantitative Analysis (Lecture) | David Gosser and lab instructors | MoWe 11:00AM-12:15PM (Lec), Mo 2:00PM-4:50PM (Lab) | P/HS |
| CHEM 24300 | CD2 | Quantitative Analysis (Lecture) | David Gosser and lab instructors | MoWe 11:00AM-12:15PM (Lec), W 2:00PM-4:50PM (Lab) | P/HS |
| CHEM 25000 | 5AB | Math for Physical Chemistry (Laboratory) | Lauren Ruth | Th 7:00PM-8:45PM | OS |
| CHEM 26100 | GH1 | Organic Chemistry I (Lecture) | Sean Boson, Mahesh Lakshman | MoWe 5:00PM-6:50PM | P |
| CHEM 26100 | PR | Organic Chemistry I (Lecture) | George John | TuTh 9:00AM-10:50AM | P |
| CHEM 26200 | 1EG | Organic Chemistry Laboratory I (Lecture) | Issa Salame and lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 2:00PM-4:50PM (Lab) | P |
| CHEM 26200 | 4LM | Organic Chemistry Laboratory I (Lecture) | Issa Salame and lab Instructors | Th 2:00PM-2:50PM (Lec) Th 9:30AM-12:20PM (Lab) | P |
| CHEM 26200 | 4LM2 | Organic Chemistry Laboratory I (Lecture) | Issa Salame and lab Instructors | Th 2:00PM-2:50PM (Lec) Th 9:30AM-12:20PM (Lab) | P |
| CHEM 26200 | 4PS | Organic Chemistry Laboratory I (Lecture) | Issa Salame and lab Instructors | Th 2:00PM-2:50PM (Lec) Th 3:00PM-5:50PM (Lab) | P |
| CHEM 26300 | RS | Organic Chemistry II (Lecture) | Mark Biscoe | TuTh 3:00PM-4:50PM | P |
| CHEM 30100 | Q | Honors Research I | Various department faculty | Various days/times 3 Credits | P |
| CHEM 30200 | Q | Honors Research II | Various department faculty | Various days/times 3 Credits | P |
| CHEM 30300 | Q | Honors Research III | Various department faculty | Various days/times 3 Credits | P |
| CHEM 31001 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 1 Credit | P |
| CHEM 31002 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 2 Credits | P |
| CHEM 31003 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 3 Credits | P |
| CHEM 31004 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 4 Credits | P |
| CHEM 32002 | B | Biochemistry 1 (Lecture) | Reza Khayat, Daniel Keedy, Kevin Gardner | MoWe 9:30PM-10:45PM | P |
| CHEM 32002 | TU | Biochemistry 1 (Lecture) | Heriberto Moran, Mary (Liz) Wright, | TuTh 3:30PM-4:45PM | P |
| CHEM 33200 | B | Physical Chemistry II (Quantum) | Dorthe Eisele | MoWe 9:00AM-10:50AM | |
| CHEM 37400 | 2NS | Organic Lab II (Lecture) | Sean Boson and lab instructors | Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab) | P |
| CHEM 37400 | 2NS2 | Organic Lab II (Lecture) | Sean Boson and lab instructors | Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab) | P |
| CHEM 38300 | CD | Sem:Chem-Phy-Engr 2 (Lecture) | Maria Tamargo | Mo 12:00PM-1:15PM | |
| CHEM 40700 | G | Environmental Organic Chemistry (Lecture) | Urs Jans | MoWe 5:00PM-6:15PM | P |
| CHEM 43500 | 2PS | Physical Biochemistry | Zimei Bu and lab instructors | TuTh 9:30AM-10:45AM, Tu 11:00AM-11:50AM (Lec), Tu 2-5:50PM (Lab) | |
| CHEM 43500 | 3EG | Physical Biochemistry | Zimei Bu and lab instructors | TuTh 9:30AM-10:45AM, Tu 11:00AM-11:50AM | P |

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|---------------|-----|---|--|---|------|
| | | | | (Lec), We 2-5:50PM (Lab) | |
| CHEM 43400 | 5DG | Phy Chm Inst Lab 2 (Lecture) | Glen Kowach and lab instructors | Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-6:20PM (Lab) | P |
| CHEM 44000 | G | Journey to the Center of the Cell | David Jeruzalmi | MoWe 5:00PM-6:15PM | P |
| CHEM 48005 | B | Biochemistry II | Reza Khayat, David Jeruzalmi | MoWe 9:30AM-10:45AM | |
| CHEM A1200 | G | Environmental Organic Chemistry (Lecture) | Urs Jans | MoWe 5:00PM-6:15PM | P |
| CHEM A8005 | B | Biochemistry II (Lecture) | Reza Khayat | Mo 12:00PM-1:15PM | P |
| CHEM A4000 | G | Journey to the Center of the Cell | David Jeruzalmi | MoWe 5:00PM-6:15PM | P |
| CHEM A8300 | CD | Chem-Phy- Engineering Sem 2 (Lecture) | Maria Tamargo | MoWe 6:30PM-7:45PM | P |
| CHEM B8900 | Q | Intro Res Methodol (Lecture) | Urs Jans, Various department faculty | Various days/times 3 Credits | P |
| CHEM B8905 | Q | Research Methods in Biochemistry | Kevin Ryan, Various department faculty | Various days/times 3 Credits | P |
| CHEM B9003 | Q | Literature Research/Review (3 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P |
| CHEM B9004 | Q | Literature Research/Review (4 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P |
| CHEM B9005 | Q | Literature Research/Review (5 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P/HS |
| CHEM B9800 | 3CD | Seminar in Biochemistry (Lecture) | David Jeruzalmi, Ruth Stark, Ranajeet Ghose, Daniel Keedy | We 12:00PM-1:30PM | P |
| CHEM B9905 | Q | Thesis Research (Lecture) | Various department faculty | Various days/times 3 Credits | P |

FALL B

| Catalog | Section(s) | Course Title | Instructor | Day/Time | Mode |
|----------------|-------------------|----------------------------------|--|--|-------------|
| CHEM 10301 | BB | General Chemistry I (Lecture) | Urs Jans, Lab instructors and recitation leaders | MoWeFr 10:00AM- 10:50AM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10301 | D | General Chemistry I (Lecture) | Mary (Liz) Wright, Lab instructors and recitation leaders | MoWe 12:30PM-1:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10301 | GH | General Chemistry I (Lecture) | Abdelahad Khajo, Lab instructors and recitation leaders | MoWe 6:30PM-7:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | HS |
| CHEM 10301 | R | General Chemistry I (Lecture) | Christopher A DelRe, Lab instructors and recitation leaders | TuTh 3:30PM-4:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | P |

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|------------|------|--|---|--|------|
| CHEM 10401 | E | General Chemistry II (Lecture) | Issa Salame, Lab instructors and recitation leaders | MoWe 2:00PM-3:15PM (Lec), Lab (3 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10401 | R | General Chemistry II (Lecture) | Mary (Liz) Wright, Lab instructors and recitation leaders | TuTh 3:30PM-4:45PM (Lec), Lab (3 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 11000 | D | Exploring Chemistry (Lecture) | Joao Marcelo Lamim Ribeiro, David Gosser | MoWe 12:00PM-1:15PM | OS |
| CHEM 21000 | P | Applied Chem Biomed Engineers (Lecture) | Kevin Ryan | TuTh 2:00PM-3:15PM | P |
| CHEM 24300 | 1EG | Quantitative Analysis (Lecture) | David Gosser, Yi Pan and lab instructors | MoWe 11:00AM-12:15PM (Lec), Mo 2:00PM-4:50PM (Lab) | P/HS |
| CHEM 24300 | 2EG | Quantitative Analysis (Lecture) | David Gosser and lab instructors | MoWe 11:00AM-12:15PM (Lec), W 2:00PM-4:50PM (Lab) | P/HS |
| CHEM 25000 | 5AB | Math for Physical Chemistry (Laboratory) | Lauren Ruth | Th 7:00PM-8:45PM | OS |
| CHEM 26100 | FG1 | Organic Chemistry I (Lecture) | Sean Boson, Mahesh Lakshman | TuTh 10:00AM-11:40AM | P |
| CHEM 26100 | GH1 | Organic Chemistry I (Lecture) | Barbara Zjac, Eric L Kaplan | MoWe 5:00PM-6:40PM | P |
| CHEM 26200 | 1BD | Organic Chemistry Laboratory I (Lecture) | Issa Salame, Kunga Tsetan and Lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 10:00AM-12:50PM (Lab) | P |
| CHEM 26200 | 1BD2 | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 10:00AM-12:50PM (Lab) | P |
| CHEM 26200 | 1EF | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 7:00PM-9:50PM (Lab) | P |
| CHEM 26200 | 1EF2 | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 2:00PM-4:50PM (Lab) | P |
| CHEM 26200 | 1EF3 | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 2:00PM-4:50PM (Lab) | P |
| CHEM 26200 | 4LM | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Th 2:00PM-2:50PM (Lec) Th 3:00PM-5:50PM (Lab) | P |
| CHEM 26200 | 4PS | Organic Chemistry Laboratory I (Lecture) | Issa Salame and Lab Instructors | Th 2:00PM-2:50PM (Lec) Th 10:00AM-12:50PM (Lab) | P |
| CHEM 26300 | RS | Organic Chemistry II (Lecture) | Mark Biscoe | TuTh 5:00PM-6:50PM | P |
| CHEM 30000 | H | Polymer Chemistry (Lecture) | George John | MoWe 6:30PM-7:45PM | P |
| CHEM 30100 | Q | Honors Research I | Various department faculty | Various days/times 3 Credits | P |
| CHEM 30200 | Q | Honors Research II | Various department faculty | Various days/times 3 Credits | P |
| CHEM 30300 | Q | Honors Research III | Various department faculty | Various days/times 3 Credits | P |
| CHEM 31001 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 1 Credit | P |

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|------------|------|--|--|---|---------|
| CHEM 31002 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 2 Credits | P |
| CHEM 31003 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 3 Credits | P |
| CHEM 31004 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 4 Credits | P |
| CHEM 32002 | R | Biochemistry 1 (Lecture) | Reza Khayat, Daniel Keedy, Kevin Gardner | MoWe 3:30PM-4:45PM | P |
| CHEM 32002 | RS | Biochemistry 1 (Lecture) | Heriberto Moran, Mary (Liz) Wright, | TuTh 6:00PM-7:15PM | P |
| CHEM 32004 | 2PS | Biochemistry I Lab (Lecture) | Karen Lo and lab instructors | Tu 2:00PM-5:50PM | P |
| CHEM 32004 | 3GJ | Biochemistry I Lab (Lecture) | Karen Lo and lab instructors | We 5:00PM-8:50PM | P |
| CHEM 32004 | 4PS | Biochemistry I Lab (Lecture) | Karen Lo and lab instructors | Th 2:00PM-5:50PM | P |
| CHEM 33000 | L | Physical Chemistry I (Lecture) | Joao Marcelo Lamim Ribeiro, Ruth Stark, Ranajeet Ghose | TuTh 9:00AM-10:45AM | P/OS/OA |
| CHEM 33100 | 5DG | Phys Chem Lab 1 (Lecture) | Glen Kowach and lab instructors | Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-5:20PM (Lab) | P |
| CHEM 37400 | 2NS | Organic Lab II (Lecture) | Sean Boson and lab instructors | Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab) | P |
| CHEM 37400 | 2NS2 | Organic Lab II (Lecture) | Sean Boson and lab instructors | Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab) | P |
| CHEM 38200 | 1CD | Chem/Phys/Engineering Sem I (Lecture) | Maria Tamargo, Various department faculty | Mo 12:00PM-1:15PM | P/HS |
| CHEM 40000 | H | Polymer Chemistry (Lecture) | George John | MoWe 6:30PM-7:45PM | P |
| CHEM 40300 | RS | Chemical Information Sources (Lecture) | Philip Barnett | Tu 10:00AM-11:15AM | P/HS |
| CHEM 40600 | G | Environmental Chemistry (Lecture) | Teresa Bandosz | MoWe 5:00PM-6:15PM | P |
| CHEM A1100 | G | Environmental Chemistry (Lecture) | Teresa Bandosz | MoWe 5:00PM-6:15PM | P |
| CHEM A1601 | DG | Phy Chm Inst Lab 2 (Lecture, 3CR) | Glen Kowach and lab instructors | Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-6:20PM (Lab) | P |
| CHEM A1602 | DG | Phy Chm Inst Lab 2 (Lecture, 2 CR) | Glen Kowach and lab instructors | Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-6:20PM (Lab) | P |
| CHEM A8200 | 1CD | Chem/Phys/Engineering Sem I (Lecture) | Maria Tamargo, Various department faculty | Mo 12:00PM-1:15PM | P/HS |
| CHEM B1001 | H | Inorganic Chemistry (Lecture, 3 CR) | Glen Kowach, Maria Tamargo | MoWe 6:30PM-7:45PM | P |
| CHEM B1002 | H | Inorganic Chemistry (Lecture, 2 CR) | Glen Kowach, Maria Tamargo | MoWe 6:30PM-7:45PM | P |
| CHEM B8900 | Q | Intro Res Methodol (Lecture) | Urs Jans, Various department faculty | Various days/times 3 Credits | P |
| CHEM B8905 | Q | Research Methods in Biochemistry | Kevin Ryan, Various department faculty | Various days/times 3 Credits | P |
| CHEM B9003 | Q | Literature Research/Review (3 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P |
| CHEM B9004 | Q | Literature Research/Review (4 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P |

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|------------|-----|-----------------------------------|---|------------------------------|------|
| CHEM B9005 | Q | Literature Research/Review (5 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P/HS |
| CHEM B9800 | 3CD | Seminar in Biochemistry (Lecture) | David Jeruzalmi, Ruth Stark, Ranajeet Ghose, Daniel Keedy | We 12:00PM-1:30PM | P |
| CHEM B9905 | Q | Thesis Research (Lecture) | Various department faculty | Various days/times 3 Credits | P |

SPRING B

| Class Data | Section(s) | Course Title | Instructor | Day/Time | Mode |
|------------|------------|--|---|---|------|
| CHEM 10301 | BB | General Chemistry I (Lecture) | Glen Kowach, Lab instructors and recitation leaders | MoWeFr 10:00AM-10:50AM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10301 | E | General Chemistry I (Lecture) | Abdelahad Khajo, Lab instructors and recitation leaders | MoWe 12:30PM-1:45PM (Lec), Lab (2 hrs), Rec (2hrs) various scheduling choices | P |
| CHEM 10301 | M | General Chemistry I (Lecture) | Mary (Liz) Wright, Lab instructors and recitation leaders | TuTh 11:00AM-12:15PM (Lec), Lab (2 hrs), Rec (2 hrs), various scheduling choices | HS |
| CHEM 10401 | C | General Chemistry II (Lecture) | Issa Salame, Lab instructors and recitation leaders | MoWe 11:00AM-12:15PM, (Lec), Lab (3 hrs), Rec (2 hrs), various scheduling choices | P |
| CHEM 10401 | RS | General Chemistry II (Lecture) | Mary (Liz) Wright, Lab instructors and recitation leaders | TuTh 4:00PM-5:15PM (Lec), Lab (3 hrs), Rec (2 hrs), various scheduling choices | P |
| CHEM 11000 | D | Exploring Chemistry (Lecture) | Joao Marcelo Lamim Ribeiro, Abdelahad Khajo | MoWe 12:30PM-1:45PM | OS |
| CHEM 24300 | CD1 | Quantitative Analysis (Lecture) | David Gosser and lab instructors | MoWe 11:00AM-12:15PM (Lec), Mo 2:00PM-4:50PM (Lab) | P/HS |
| CHEM 24300 | CD2 | Quantitative Analysis (Lecture) | David Gosser and lab instructors | MoWe 11:00AM-12:15PM (Lec), W 2:00PM-4:50PM (Lab) | P/HS |
| CHEM 25000 | 5AB | Math for Physical Chemistry (Laboratory) | Lauren Ruth | Th 7:00PM-8:45PM | OS |
| CHEM 26100 | GH1 | Organic Chemistry I (Lecture) | Sean Boson, Mahesh Lakshman | MoWe 5:00PM-6:50PM | P |
| CHEM 26100 | PR | Organic Chemistry I (Lecture) | George John | TuTh 9:00AM-10:50AM | P |
| CHEM 26200 | 1EG | Organic Chemistry Laboratory I (Lecture) | Issa Salame and lab Instructors | Mo 6:00PM-6:50PM (Lec) Mo 2:00PM-4:50PM (Lab) | P |
| CHEM 26200 | 4LM | Organic Chemistry Laboratory I (Lecture) | Issa Salame and lab Instructors | Th 2:00PM-2:50PM (Lec) Th 9:30AM-12:20PM (Lab) | P |
| CHEM 26200 | 4LM2 | Organic Chemistry Laboratory I (Lecture) | Issa Salame and lab Instructors | Th 2:00PM-2:50PM (Lec) Th 9:30AM-12:20PM (Lab) | P |
| CHEM 26200 | 4PS | Organic Chemistry Laboratory I (Lecture) | Issa Salame and lab Instructors | Th 2:00PM-2:50PM (Lec) Th 3:00PM-5:50PM (Lab) | P |

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| CHEM 26300 | RS | Organic Chemistry II (Lecture) | Mark Biscoe | TuTh 3:00PM-4:50PM | P |
| CHEM 30100 | Q | Honors Research I | Various department faculty | Various days/times 3 Credits | P |
| CHEM 30200 | Q | Honors Research II | Various department faculty | Various days/times 3 Credits | P |
| CHEM 30300 | Q | Honors Research III | Various department faculty | Various days/times 3 Credits | P |
| CHEM 31001 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 1 Credit | P |
| CHEM 31002 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 2 Credits | P |
| CHEM 31003 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 3 Credits | P |
| CHEM 31004 | Q | Independent Study (Independent Study) | Various department faculty | Various days/times 4 Credits | P |
| CHEM 32002 | B | Biochemistry 1 (Lecture) | Reza Khayat, Daniel Keedy, Kevin Gardner | MoWe 9:30PM-10:45PM | P |
| CHEM 32002 | TU | Biochemistry 1 (Lecture) | Heriberto Moran, Mary (Liz) Wright, | TuTh 3:30PM-4:45PM | P |
| CHEM 33200 | B | Physical Chemistry II (Quantum) | Dorthe Eisele | MoWe 9:00AM-10:50AM | |
| CHEM 37400 | 2NS | Organic Lab II (Lecture) | Sean Boson and lab instructors | Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab) | P |
| CHEM 37400 | 2NS2 | Organic Lab II (Lecture) | Sean Boson and lab instructors | Tu 12:30PM-1:20PM (Lec) Tu 1:30PM-5:(Lab) | P |
| CHEM 38300 | CD | Sem:Chem-Phy-Engr 2 (Lecture) | Maria Tamargo | Mo 12:00PM-1:15PM | |
| CHEM 40700 | G | Environmental Organic Chemistry (Lecture) | Urs Jans | MoWe 5:00PM-6:15PM | P |
| CHEM 43500 | 2PS | Physical Biochemistry | Zimei Bu and lab instructors | TuTh 9:30AM-10:45AM, Tu 11:00AM-11:50AM (Lec), Tu 2-5:50PM (Lab) | |
| CHEM 43500 | 3EG | Physical Biochemistry | Zimei Bu and lab instructors | TuTh 9:30AM-10:45AM, Tu 11:00AM-11:50AM (Lec), We 2-5:50PM (Lab) | P |
| CHEM 43400 | 5DG | Phy Chm Inst Lab 2 (Lecture) | Glen Kowach and lab instructors | Fr 11:30AM-12:20PM (Lec) Fr 1:30PM-6:20PM (Lab) | P |
| CHEM 44200 | G | RNA Biochemistry | Kevin Ryan | MoWe 5:00PM-6:15PM | P |
| CHEM 48005 | B | Biochemistry II | Reza Khayat, David Jeruzalmi | MoWe 9:30AM-10:45AM | |
| CHEM A1200 | G | Environmental Organic Chemistry (Lecture) | Urs Jans | MoWe 5:00PM-6:15PM | P |
| CHEM A4200 | G | RNA Biochemistry | Kevin Ryan | MoWe 5:00PM-6:15PM | P |
| CHEM A8005 | B | Biochemistry II (Lecture) | Reza Khayat | Mo 12:00PM-1:15PM | P |
| CHEM A8300 | CD | Chem-Phy-Engineering Sem 2 (Lecture) | Maria Tamargo | MoWe 6:30PM-7:45PM | P |
| CHEM B8900 | Q | Intro Res Methodol (Lecture) | Urs Jans, Various department faculty | Various days/times 3 Credits | P |
| CHEM B8905 | Q | Research Methods in Biochemistry | Kevin Ryan, Various department faculty | Various days/times 3 Credits | P |

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| CHEM B9003 | Q | Literature Research/Review (3 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P |
| CHEM B9004 | Q | Literature Research/Review (4 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P |
| CHEM B9005 | Q | Literature Research/Review (5 CR) | Urs Jans, Glen Kowach, Various department faculty | Various days/times 3 Credits | P/HS |
| CHEM B9800 | 3CD | Seminar in Biochemistry (Lecture) | David Jeruzalmi, Ruth Stark, Ranajeet Ghose, Daniel Keedy | We 12:00PM-1:30PM | P |
| CHEM B9905 | Q | Thesis Research (Lecture) | Various department faculty | Various days/times 3 Credits | P |