# Chemistry

### **CHEM/Chemistry**

#### **CHEM 1360** CONTEXT OF CHEM 001 (5217) CRE 3.0 TR 04:00 pm-05:20 pm ENV 130 Theriot L FOR NON-SCIENCE MAJORS. 002 (5218) CRE 3.0 MWF 08:00 am-08:50 am **CHEM 109** Theriot L FOR NON-SCIENCE MAJORS. CRE 3.0 MWF 11:00 am-11:50 am **SAGE 116** Theriot L 003 (5219) FOR NON-SCIENCE MAJORS. CHEM 1400 DISCOVER CHEMISTRY 001 (6240) CRE 3.0 TR 09:30 am-10:50 am CHEM 352 Dandekar S FOR CHEMISTRY MAJORS ONLY. **CHEM 1410 GEN CHEM SCI** 001 (16454) CRE 3.0 MW 06:00 pm-07:20 pm LIFE A117 Broadway S FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT MUST BE ENROLLED IN CHEM 1410.211. 002 (2474) CRE 3.0 MWF 10:00 am-10:50 am Marshall J CHEM 109 FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.221 003 (2475) CRE 3.0 MWF 11:00 am-11:50 am LIFE A117 Acree Jr W FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.231 004 (5522) CRE 3.0 MWF 08:00 am-08:50 am GAB 105 Petros A FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1410.241. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. 005 (2476) CRE 3.0 TR 11:00 am-12:20 pm Kelber J CHEM 109 FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.251 CRE 3.0 MWF 006 (6827) 09:00 am-09:50 am ENV 110 Weber R FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG WITH CORRESPONDING 1430 LAB. MUST ALSO BE ENROLLED IN CHEM 1410.261 007 (2477) CRE 3.0 TR 08:00 am-09:20 am LIFE A117 Marshall J FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT.

MUST BE ENROLLED IN CHEM 1410.271

008 (5888) CRE 3.0 MWF 12:00 pm-12:50 pm BLB 180 Petros A FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.281

009 (16427) CRE 3.0 MWF 11:00 am-11:50 am GAB 104 Berhe S FOR ARTS AND SCIENCES CORE REQUIREMENTS IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH 1430.006 ALONG WITH CORRESPONDING 1430 LAB. PREREQUISITE: MATH 1100 OR EQUIVALENT. MUST BE ENROLLED IN CHEM 1410.291

| 211  | (16455)  | REC 0.0  | W        | 05:00 pm-05:50 pm | LIFE A117 | Broadway S |
|------|----------|----------|----------|-------------------|-----------|------------|
| 1    | ATTENDAN | ICE MAND | ATORY    |                   |           |            |
|      | · · ·    | REC 0.0  |          | 01:00 pm-01:50 pm | CHEM 109  | Marshall J |
| /    | ATTENDAN | ICE MAND | ATORY.   |                   |           |            |
|      | . ,      | REC 0.0  |          | 04:00 pm-04:50 pm | LIFE A117 | Acree Jr W |
| 1    | ATTENDAN | ICE MAND | ATORY    |                   |           |            |
| 241  | (5523)   | REC 0.0  | W        | 01:00 pm-01:50 pm | GAB 105   | Petros A   |
| 1    | ATTENDAN | ICE MAND | ATORY.   |                   |           |            |
|      | ( )      | REC 0.0  |          | 02:00 pm-02:50 pm | CHEM 109  | Kelber J   |
| 1    | ATTENDAN | ICE MAND | ATORY.   |                   |           |            |
| 261  | (6828)   | REC 0.0  | W        | 02:00 pm-02:50 pm | ENV 125   | Weber R    |
| 1    | ATTENDAN | ICE MAND | ATORY.   |                   |           |            |
| 271  | (2481)   | REC 0.0  | Т        | 02:00 pm-02:50 pm | LIFE A117 | Marshall J |
| 1    | ATTENDAN | ICE MAND | ATORY    |                   |           |            |
| 281  | (5889)   | REC 0.0  | W        | 01:00 pm-01:50 pm | BLB 080   | Petros A   |
| 1    | ATTENDAM | ICE MAND | ATORY.   |                   |           |            |
| 291  | (16428)  | REC 0.0  | W        | 04:00 pm-04:50 pm | GAB 105   | Berhe S    |
| 1    | ATTENDAN | ICE MAND | ATORY.   |                   |           |            |
| CHEN | 1 1412   | GEN C    | HEM HONO | RS COLL           |           |            |
|      |          |          |          |                   |           |            |

| 002 | (5574)   | CRE 3.0   | TR          | 08:00 am-09:20 am | ENV 190  | Berhe S |
|-----|----------|-----------|-------------|-------------------|----------|---------|
|     | HONORS   | COLLEGE   | STUDENTS C  | DNLY              |          |         |
|     | MUST ALS | SO BE ENR | OLLED IN CH | IEM 1412.221      |          |         |
| 221 | (5732)   | REC 0.0   | R           | 02:00 pm-02:50 pm | CHEM 253 | Berhe S |
|     | ATTENDA  | NCE MAND  | ATORY       |                   |          |         |

### CHEM 1413 HONORS GEN CHEM

- 001 (5730) CRE 3.0 MWF 09:00 am-09:50 am CHEM 109 Schwartz M FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. MUST ALSO BE ENROLLED IN CHEM 1413.211 HONORS CHEMISTRY. SHOULD ALSO BE ENROLLED IN CHEM 1430. CHOOSE FROM 1430.001 THROUGH .006 ALONG WITH CORRESPONDING 1430 LAB. PRERQUISITE: MATH 1100 OR EQUIVALENT. RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.
- 211 (5731) REC 0.0 W 02:00 pm-02:50 pm CHEM 109 Schwartz M ATTENDANCE MANDATORY.

### CHEM 1415 GEN CHEM ENGINEERS

| 001 | (5237)   | CRE 3.0    | TR        | 08:00 am-09:20 am        | ENV 130          | Weber R      |
|-----|----------|------------|-----------|--------------------------|------------------|--------------|
|     | PREREQU  | JISITE: MA | TH 1650 O | R EQUIVALENT.            |                  |              |
|     | MUST ALS | SO BE ENR  | OLLED IN  | CHEM 1415.211.           |                  |              |
|     | SHOULD   | ALSO BE E  | NROLLED   | IN CHEM 1435.001 ALONG W | ITH CORRESPONDIN | NG 1435 LAB. |
| 211 | (5238)   | REC 0.0    | R         | 03:30 pm-04:20 pm        | GAB 105          | Weber R      |

ATTENDANCE MANDATORY

## CHEM 1420 GEN CHEM SCI

001 (2482) CRE 3.0 TR 12:30 pm-01:50 pm CHEM 109 D'souza F FOR ARTS AND SCIENCES CORE REQUIREMENT IN LABORATORY SCIENCE. SHOULD ALSO BE ENROLLED IN CHEM 1440. ENROLL FOR 1440.001 ALONG WITH CORRESPONDING 1440 LAB. PREREQUISITE: CHEM 1410 OR EQUIVALENT. MUST ALSO BE ENROLLED IN CHEM 1420.211.

| SHOULD<br>CHOOSE   | S AND SCIENCES COR<br>ALSO BE ENROLLED IN<br>FROM 1440.001 THROU  | 11:00 am-11:50 am<br>E REQUIREMENT IN LABORA<br>I CHEM 1440 LAB.<br>JGH 1440.001 ALONG WITH (<br>EQUIVALENT. MUST BE ENI  | CORRESPONDING 1  |   |
|--|---|---|--|---|
| 211 (2483)<br>ATTENDA  | REC 0.0 F<br>ANCE MANDATORY.  | 12:00 pm-12:50 pm   | ENV 130  | D'souza F   |
| · · /  | REC 0.0 W<br>ANCE MANDATORY.  | 04:00 pm-04:50 pm   | BLB 080  | Kinyanjui S   |
| CHEM 1430  | LAB SEQ GEN C   | HEM   |  |   |
| 001 (2484)   | CRE 1.0 M   | 02:00 pm-02:50 pm   | LIFE A117  | Petros A  |
| MUST HA<br>Are you re<br>choice lea<br>experient<br>learning e<br>large grou<br>NextGen<br>classes a<br>002 (2485)<br>MUST AL<br>MUST HA<br>Are you re<br>choice lea<br>experient<br>learning e<br>large grou<br>NextGen | eady to look forward to cla<br>arning opportunities and fi<br>ial/small group learning a<br>exercises give students m<br>up lectures ensure that stu<br>courses are built to serve<br>nd to experience some No<br>CRE 1.0 M<br>SO CHOOSE A .3XX LAB<br>VE HAD OR BE CONCU<br>eady to look forward to cla<br>arning opportunities and fi<br>ial/small group learning a<br>exercises give students m<br>up lectures ensure that stu<br>courses are built to serve | RRENTLY ENROLLED IN CHI<br>ass? NextGen courses are des<br>rst-rate learning environments.<br>ctivities to give learners the fee<br>ore flexibility as well as a hand<br>udents still have face time with<br>UNT's next generation of learn<br>extGen online interactives, visi<br>12:00 pm-12:50 pm<br>3 SECTION.<br>RRENTLY ENROLLED IN CHI<br>ass? NextGen courses are des<br>rst-rate learning environments.<br>ctivities to give learners the fee<br>ore flexibility as well as a hand<br>udents still have face time with<br>UNT's next generation of learn | signed to provide toda<br>NextGen classes used<br>and benefits of a smather<br>ds-on approach to lear<br>their instructor and peners. For more inform<br>t http://nextgen.unt.ed<br>GAB 104<br>EM 1410.<br>signed to provide toda<br>NextGen classes used<br>and benefits of a smather<br>ds-on approach to lear<br>their instructor and peners. For more inform | e a combination of<br>aller class size; online<br>ning; and traditional<br>eers in the classroom.<br>ation on NextGen<br>u.<br>Browning C<br>y's students with<br>e a combination of<br>aller class size; online<br>ning; and traditional<br>eers in the classroom.<br>ation on NextGen |
| classes a<br>003 (2486)  | nd to experience some No<br>CRE 1.0 F   | extGen online interactives, visi<br>01:00 pm-01:50 pm   | t http://nextgen.unt.ed<br>ESSC 255  | u.<br>Petros A  |
| MUST AL<br>MUST HA<br>Are you ro<br>choice lea<br>experient<br>learning e<br>large grou<br>NextGen   | SO CHOOSE A .3XX LAB<br>AVE HAD OR BE CONCU<br>eady to look forward to cla<br>arning opportunities and fi<br>ial/small group learning a<br>exercises give students m<br>up lectures ensure that stu<br>courses are built to serve   |   | EM 1410.<br>signed to provide toda<br>. NextGen classes us<br>el and benefits of a sm<br>ds-on approach to lear<br>their instructor and peners. For more inform  | y's students with<br>e a combination of<br>aller class size; online<br>ning; and traditional<br>eers in the classroom.<br>ation on NextGen  |
| 004 (2487)<br>MUST AL<br>MUST HA<br>Are you re<br>choice lea<br>experient<br>learning e<br>large grou<br>NextGen   | CRE 1.0 W<br>SO CHOOSE A .3XX LAB<br>WE HAD OR BE CONCU<br>eady to look forward to cla<br>arning opportunities and fi<br>ial/small group learning an<br>exercises give students m<br>up lectures ensure that stu<br>courses are built to serve  | 12:00 pm-12:50 pm   | GAB 104<br>EM 1410.<br>signed to provide toda<br>. NextGen classes us<br>and benefits of a sm<br>ds-on approach to lear<br>their instructor and peners. For more inform  | Browning C<br>y's students with<br>e a combination of<br>aller class size; online<br>ning; and traditional<br>eers in the classroom.<br>ation on NextGen  |
| 005 (2488)<br>MUST AL<br>MUST HA<br>Are you ro<br>choice lea<br>experient<br>learning e<br>large grou<br>NextGen   | CRE 1.0 R<br>SO CHOOSE A .3XX LAB<br>WE HAD OR BE CONCU<br>eady to look forward to cla<br>arning opportunities and fi<br>ial/small group learning an<br>exercises give students m<br>up lectures ensure that stu<br>courses are built to serve  | 03:00 pm-03:50 pm   | CHEM 109<br>EM 1410.<br>signed to provide toda<br>. NextGen classes us<br>and benefits of a sm<br>ds-on approach to lear<br>their instructor and peners. For more inform   | Browning C<br>y's students with<br>e a combination of<br>aller class size; online<br>ning; and traditional<br>eers in the classroom.<br>ation on NextGen  |

| 006      | (5540)      | CRE 1.0                 | т                   | 03:30 pm-04:20 pm   | GAB 105                | Browning C            |
|----------|-------------|-------------------------|---------------------|---|------------------------|-----------------------|
| Ν        | NUST ÁLS    | O CHOOS                 | E A .3XX LAB        | SECTION.  |                        | browning c            |
| A        | Are you rea | ady to look             | forward to clas     | RENTLY ENROLLED IN CHEM<br>s? NextGen courses are design                  | ned to provide today's |                       |
|          |             |                         |                     | st-rate learning environments. N<br>ivities to give learners the feel a   |                        |                       |
| le       | earning ex  | ercises give            | e students mor      | e flexibility as well as a hands-   | on approach to learni  | ng; and traditional   |
|          |             |                         |                     | lents still have face time with the<br>JNT's next generation of learner   | -                      |                       |
|          |             |                         |                     | tGen online interactives, visit ht  |                        |                       |
| 007      | (33266)     | CRE 1.0                 | R<br>E A .3XX LAB : | 12:30 pm-01:20 pm   | CHEM 106               | Browning C            |
| Ν        | /UST HA\    | /E HAD OR               | BE CONCUR           | RENTLY ENROLLED IN CHEM   |                        |                       |
|          |             |                         |                     | s? NextGen courses are design<br>st-rate learning environments. N         |                        |                       |
| e        | experientia | Il/small grou           | up learning acti    | vities to give learners the feel a  | nd benefits of a small | er class size; online |
|          |             |                         |                     | re flexibility as well as a hands-<br>lents still have face time with the |                        |                       |
| Ν        | NextGen c   | ourses are              | built to serve L    | JNT's next generation of learner  | s. For more informat   |                       |
| с<br>301 | (2489)      | d to experie<br>LAB 0.0 | M                   | tGen online interactives, visit ht<br>12:00 pm-02:50 pm                   | CHEM 134               | Browning C            |
|          | ()          |                         |                     |   |                        | -                     |
| 302      | (2490)      | LAB 0.0                 | Μ                   | 03:00 pm-05:50 pm   | CHEM 134               | Browning C            |
| 303      | (2491)      | LAB 0.0                 | М                   | 06:00 pm-08:50 pm   | CHEM 134               | Browning C            |
| 304      | (2492)      | LAB 0.0                 | т                   | 12:30 pm-03:20 pm   | CHEM 134               | Browning C            |
|          | . ,         |                         | _                   |   |                        | -                     |
| 305      | (2493)      | LAB 0.0                 | Т                   | 03:30 pm-06:20 pm   | CHEM 134               | Browning C            |
| 306      | (2494)      | LAB 0.0                 | т                   | 06:30 pm-09:20 pm   | CHEM 134               | Browning C            |
| 307      | (2495)      | LAB 0.0                 | W                   | 12:00 pm-02:50 pm   | CHEM 134               | Browning C            |
| 308      | (2496)      | LAB 0.0                 | W                   | 03:00 pm-05:50 pm   | CHEM 134               | Browning C            |
| 309      | (2497)      | LAB 0.0                 | W                   | 06:00 pm-08:50 pm   | CHEM 134               | Browning C            |
| 310      | (2498)      | LAB 0.0                 | R                   | 12:30 pm-03:20 pm   | CHEM 134               | Browning C            |
| 311      | (2499)      | LAB 0.0                 | R                   | 03:30 pm-06:20 pm   | CHEM 134               | Browning C            |
| 312      | (2500)      | LAB 0.0                 | R                   | 06:30 pm-09:20 pm   | CHEM 134               | Browning C            |
| 313      | (2501)      | LAB 0.0                 | F                   | 12:00 pm-02:50 pm   | CHEM 134               | Browning C            |
| 314      | (2502)      | LAB 0.0                 | F                   | 03:00 pm-05:50 pm   | CHEM 134               | Browning C            |
| 315      | (2503)      | LAB 0.0                 | М                   | 12:00 pm-02:50 pm   | CHEM 137               | Browning C            |
| 316      | (2504)      | LAB 0.0                 | М                   | 03:00 pm-05:50 pm   | CHEM 137               | Browning C            |
| 317      | (2505)      | LAB 0.0                 | Μ                   | 06:00 pm-08:50 pm   | CHEM 137               | Browning C            |
| 318      | (5541)      | LAB 0.0                 | F                   | 12:00 pm-02:50 pm   | CHEM 131               | Browning C            |
| 319      | (5542)      | LAB 0.0                 | F                   | 03:00 pm-05:50 pm   | CHEM 131               | Browning C            |
| 320      | (5543)      | LAB 0.0                 | R                   | 12:30 pm-03:20 pm   | CHEM 131               | Browning C            |
|          |             |                         |                     |   |                        |                       |

| 321 | (5544)  | LAB 0.0 | R | 06:30 pm-09:20 pm | CHEM 131 | Browning C |
|-----|---------|---------|---|-------------------|----------|------------|
| 322 | (5739)  | LAB 0.0 | т | 09:30 am-12:20 pm | CHEM 134 | Browning C |
| 323 | (5740)  | LAB 0.0 | F | 06:00 pm-08:50 pm | CHEM 134 | Browning C |
| 324 | (5895)  | LAB 0.0 | W | 09:00 am-11:50 am | CHEM 134 | Browning C |
| 325 | (6285)  | LAB 0.0 | R | 09:30 am-12:20 pm | CHEM 137 | Browning C |
| 326 | (6535)  | LAB 0.0 | W | 09:00 am-11:50 am | CHEM 137 | Browning C |
| 327 | (6829)  | LAB 0.0 | R | 09:30 am-12:20 pm | CHEM 131 | Browning C |
| 328 | (6830)  | LAB 0.0 | F | 09:00 am-11:50 am | CHEM 131 | Browning C |
| 329 | (6831)  | LAB 0.0 | Μ | 09:00 am-11:50 am | CHEM 134 | Browning C |
| 330 | (6832)  | LAB 0.0 | R | 09:30 am-12:20 pm | CHEM 134 | Browning C |
| 331 | (6833)  | LAB 0.0 | т | 09:30 am-12:20 pm | CHEM 137 | Browning C |
| 332 | (2506)  | LAB 0.0 | т | 12:30 pm-03:20 pm | CHEM 137 | Browning C |
| 333 | (2507)  | LAB 0.0 | Т | 03:30 pm-06:20 pm | CHEM 137 | Browning C |
| 334 | (2508)  | LAB 0.0 | Т | 06:30 pm-09:20 pm | CHEM 137 | Browning C |
| 335 | (2509)  | LAB 0.0 | W | 12:00 pm-02:50 pm | CHEM 137 | Browning C |
| 336 | (2510)  | LAB 0.0 | W | 03:00 pm-05:50 pm | CHEM 137 | Browning C |
| 337 | (2511)  | LAB 0.0 | W | 06:00 pm-08:50 pm | CHEM 137 | Browning C |
| 338 | (2512)  | LAB 0.0 | R | 03:30 pm-06:20 pm | CHEM 137 | Browning C |
| 339 | (2513)  | LAB 0.0 | R | 06:30 pm-09:20 pm | CHEM 137 | Browning C |
| 340 | (2514)  | LAB 0.0 | R | 12:30 pm-03:20 pm | CHEM 137 | Browning C |
| 341 | (2515)  | LAB 0.0 | F | 12:00 pm-02:50 pm | CHEM 137 | Browning C |
| 342 | (5524)  | LAB 0.0 | F | 03:00 pm-05:50 pm | CHEM 137 | Browning C |
| 343 | (5525)  | LAB 0.0 | R | 03:30 pm-06:20 pm | CHEM 131 | Browning C |
| 344 | (6534)  | LAB 0.0 | F | 06:00 pm-08:50 pm | CHEM 137 | Browning C |
| 345 | (6834)  | LAB 0.0 | М | 09:00 am-11:50 am | CHEM 137 | Browning C |
| 346 | (16388) | LAB 0.0 | F | 06:00 pm-08:50 pm | CHEM 131 | Browning C |
| 347 | (16389) | LAB 0.0 | F | 09:00 am-11:50 am | CHEM 134 | Browning C |
| 348 | (16390) | LAB 0.0 | F | 09:00 am-11:50 am | CHEM 137 | Browning C |
| 349 | (33255) | LAB 0.0 | S | 09:00 am-11:50 am | CHEM 134 | Browning C |

| 350  | (33256) | LAB 0.0 | S          | 12:00 pm-02:50 pm                            | CHEM 134           | Browning C |
|------|---------|---------|------------|--|--------------------|------------|
| 351  | (33257) | LAB 0.0 | S          | 09:00 am-11:50 am                            | CHEM 137           | Browning C |
| 352  | (33258) | LAB 0.0 | S          | 12:00 pm-02:50 pm                            | CHEM 137           | Browning C |
| 353  | (33421) | LAB 0.0 | S          | 03:00 pm-05:50 pm                            | CHEM 134           | Browning C |
| CHEM | / 1435  | GEN     | CHEM LAB E | NGINEERS                                     |                    |            |
|      |         |         |            | 01:00 pm-01:50 pm<br>RENTLY ENROLLED IN CHEM | LIFE A106<br>1415. |            |
| 301  | (5240)  | LAB 0.0 | W          | 01:00 pm-03:50 pm                            | CHEM 131           |            |
| 302  | (5241)  | LAB 0.0 | W          | 04:00 pm-06:50 pm                            | CHEM 131           |            |
| 303  | (5242)  | LAB 0.0 | W          | 07:00 pm-09:50 pm                            | CHEM 131           |            |
| 304  | (6028)  | LAB 0.0 | W          | 09:00 am-11:50 am                            | CHEM 131           |            |

### CHEM 1440 LAB SEQ GEN CHEM

001 (2516) CRE 1.0 R 02:00 pm-02:50 pm LIFE A117 MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1420. CHOOSE 1440 LAB FROM SECTIONS .301 THROUGH .306. Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

002 (33414) CRE 1.0 T 12:30 pm-01:20 pm CHEM 352 MUST HAVE HAD OR BE CONCURRENTLY ENROLLED IN CHEM 1420. CHOOSE 1400 LAB FROM SECTIONS .301 THROUGH .306.

Are you ready to look forward to class? NextGen courses are designed to provide today's students with choice learning opportunities and first-rate learning environments. NextGen classes use a combination of experiential/small group learning activities to give learners the feel and benefits of a smaller class size; online learning exercises give students more flexibility as well as a hands-on approach to learning; and traditional large group lectures ensure that students still have face time with their instructor and peers in the classroom. NextGen courses are built to serve UNT's next generation of learners. For more information on NextGen classes and to experience some NextGen online interactives, visit http://nextgen.unt.edu.

| 30 <sup>-</sup> | 1 (2517)  | LAB 0.0 | Μ | 12:00 pm-02:50 pm | CHEM 131 |
|-----------------|-----------|---------|---|-------------------|----------|
| 302             | 2 (33262) | LAB 0.0 | М | 03:00 pm-05:50 pm | CHEM 131 |
| 304             | 4 (5734)  | LAB 0.0 | М | 06:00 pm-08:50 pm | CHEM 131 |
| 30              | 5 (2518)  | LAB 0.0 | т | 06:30 pm-09:20 pm | CHEM 131 |
| 306             | 6 (5735)  | LAB 0.0 | т | 03:30 pm-06:20 pm | CHEM 131 |
| 307             | 7 (6027)  | LAB 0.0 | Т | 09:30 am-12:20 pm | CHEM 131 |
| 308             | 3 (16372) | LAB 0.0 | М | 09:00 am-11:50 am | CHEM 131 |
| 309             | 9 (16373) | LAB 0.0 | Т | 12:30 pm-03:20 pm | CHEM 131 |
| 31(             | ) (33263) | LAB 0.0 | S | 10:00 am-12:50 pm | CHEM 131 |

| 311  | (33415)                       | LAB 0.0                              | S  | 01:00 pm-03:50 pm                                  | CHEM 131  |              |
|------|-------------------------------|--------------------------------------|--|--|-----------|--------------|
| 312  | (33416)                       | LAB 0.0                              | S  | 04:00 pm-06:20 pm                                  | CHEM 131  |              |
| CHE  | M 2370                        | ORGA                                 | NIC CHEMIS   | TRY  |           |              |
| 001  | PREREQU<br>SHOULD A           | IISITE: CHE<br>ALSO BE EI            | MWF<br>EM 1415, 1420<br>NROLLED IN 3<br>OLLED IN CHI | , 1422 OR 1423.<br>3210 LAB.                       | SAGE 116  | Dandekar S   |
| 002  | (2520)<br>PREREQU<br>SHOULD A | CRE 3.0<br>IISITE: CHE<br>ALSO BE EI | MWF  | 08:00 am-08:50 am<br>, 1422 OR 1423.<br>3210 LAB.  | LIFE A117 |              |
| 003  | (2521)<br>PREREQU<br>SHOULD A | CRE 3.0<br>IISITE: CHE<br>ALSO BE EI | TR   | 09:30 am-10:50 am<br>, 1422 OR 1423.<br>3210 LAB.  | SAGE 116  | Berhe S      |
| 211  | (2522)<br>ATTENDAI            | REC 0.0<br>NCE MAND                  | M<br>DATORY.   | 02:00 pm-02:50 pm                                  | SAGE 116  | Dandekar S   |
| 212  | (2523)<br>ATTENDAI            | REC 0.0<br>NCE MAND                  |  | 03:00 pm-03:50 pm                                  | LIFE A117 |              |
| 213  | . ,                           | REC 0.0<br>NCE MAND                  |  | 02:00 pm-02:50 pm                                  | SAGE 116  | Berhe S      |
| CHEI | M 2380                        | ORGA                                 | NIC CHEMIS   | STRY   |           |              |
| 001  | PREREQU<br>SHOULD A           | IISITE: CH<br>ALSO BE EI             |  | 11:00 am-12:20 pm<br>CHEM 3220 LAB.<br>FM 2380 211 | CHEM 106  | Dandekar S   |
| 002  |                               | CRE 3.0                              |  | 09:00 am-09:50 am                                  | CHEM 106  | Browning C   |
| 211  | (2526)<br>ATTENDAI            | REC 0.0<br>NCE MAND                  | T<br>DATORY  | 02:00 pm-02:50 pm                                  | BLB 170   | Dandekar S   |
| 212  | (33418)                       | REC 0.0                              | W  | 02:00 pm-02:50 pm                                  | ENV 110   | Browning C   |
| CHEI | VI 2900                       | INTRO                                | CHEM RSC   | н  |           |              |
|      | RESTRICT                      | DIC: CONTE                           | EXT OF CHEM<br>SE. APPROVA                           | ISTRY LAB<br>AL REQUIRED. CONTACT DEF              | PARTMENT. | Marshall J   |
| 700  | RESTRICT<br>MULTIPLE          | SECTIONS                             | S OFFERED.   | REQUIRED. CONTACT INST                             |           | ULTY MEMBER. |
| CHE  | M 2910                        | INTRO                                | CHEM RSC   | н  |           |              |
| 700  | MULTIPLE                      | ED COURS                             | S OFFERED.   | REQUIRED. CONTACT INST                             |           |              |
| CHE  | VI 3210                       |                                      | NIC CHEM L   |  |           |              |
| 001  |                               | IISITE: CH                           |  | 01:00 pm-01:50 pm<br>MUST HAVE HAD OR BE CON       |           |              |

PREREQUISITE: CHEM 1440 AND MUST HAVE HAD OR BE CONCURRENTLY REGISTERED FOI CHEM 2370 MUST ALSO BE ENROLLED IN ANY CHEM 3210.3XX LAB SECTION. LAB LECTURE MUST MEET AT LEAST ONE DAY BEFORE ACTUAL LAB MEETS.

|   |             | 02:00 pm-02:50 pm<br>MUST HAVE HAD OR BE CON         |                             | Pokharel S<br>TERED FOR |
|---|-------------|--|-----------------------------|-------------------------|
| MUST ALSO BE ENRO                                     |             | CHEM 3210.3XX LAB SECTIC                             |                             |                         |
|   | MEET AT LEA | CHEM 3210.3xx LAB SECTION                            |                             |                         |
| 003 (5741) CRE 1.0                                    | Т           | RENTLY ENROLLED IN CHEM<br>12:30 pm-01:20 pm         | CHEM 106                    | Pokharel S              |
| CHEM 2370   |             | MUST HAVE HAD OR BE CON                              |                             | TERED FOR               |
|   |             | ST ONE DAY BEFORE ACTUA                              |                             |                         |
|   |             | CHEM 3210.3xx LAB SECTION<br>ST ONE DAY BEFORE ACTUA |                             |                         |
| 004 (33269) CRE 1.0<br>PREREQUISITE: CHE<br>CHEM 2370 |             | 02:00 pm-02:50 pm<br>MUST HAVE HAD OR BE CONO        | CHEM 106<br>CURRENTLY REGIS | Pokharel S<br>TERED FOR |
| MUST ALSO BE ENRO                                     |             | CHEM 3210.3xx LAB SECTION                            |                             |                         |
|   | Т           | 12:30 pm-03:20 pm                                    | CHEM 241                    | Pokharel S              |
| 302 (2578) LAB 0.0                                    | Т           | 06:30 pm-09:20 pm                                    | CHEM 243                    | Pokharel S              |
| 303 (5526) LAB 0.0                                    | Т           | 03:30 pm-06:20 pm                                    | CHEM 241                    | Pokharel S              |
| 304 (2579) LAB 0.0                                    | W           | 12:00 pm-02:50 pm                                    | CHEM 241                    | Pokharel S              |
| 305 (2580) LAB 0.0                                    | W           | 03:00 pm-05:50 pm                                    | CHEM 241                    | Pokharel S              |
| 306 (2581) LAB 0.0                                    | W           | 06:00 pm-08:50 pm                                    | CHEM 241                    | Pokharel S              |
| 307 (2582) LAB 0.0                                    | R           | 12:30 pm-03:20 pm                                    | CHEM 241                    | Pokharel S              |
| 308 (6286) LAB 0.0                                    | Т           | 09:30 am-12:20 pm                                    | CHEM 241                    | Pokharel S              |
| 309 (2583) LAB 0.0                                    | F           | 12:00 pm-02:50 pm                                    | CHEM 241                    | Pokharel S              |
| 310 (2584) LAB 0.0                                    | F           | 03:00 pm-05:50 pm                                    | CHEM 241                    | Pokharel S              |
| 311 (2585) LAB 0.0                                    | R           | 06:30 pm-09:20 pm                                    | CHEM 241                    | Pokharel S              |
| 312 (2586) LAB 0.0                                    | R           | 03:30 pm-06:20 pm                                    | CHEM 241                    | Pokharel S              |
| 313 (4598) LAB 0.0                                    | Т           | 12:30 pm-03:20 pm                                    | CHEM 243                    | Pokharel S              |
| 314 (4599) LAB 0.0                                    | Т           | 03:30 pm-06:20 pm                                    | CHEM 243                    | Pokharel S              |
| 315 (5653) LAB 0.0                                    | W           | 12:00 pm-02:50 pm                                    | CHEM 243                    | Pokharel S              |
| 316 (5736) LAB 0.0                                    | W           | 03:00 pm-05:50 pm                                    | CHEM 243                    | Pokharel S              |
| 317 (5737) LAB 0.0                                    | W           | 06:00 pm-08:50 pm                                    | CHEM 243                    | Pokharel S              |
| 318 (6122) LAB 0.0                                    | т           | 06:30 pm-09:20 pm                                    | CHEM 241                    | Pokharel S              |

| 319  | (6287)             | LAB 0.0    | R                 | 09:30 am-12:20 pm                 | CHEM 241 | Pokharel S |
|------|--------------------|------------|-------------------|-----------------------------------|----------|------------|
| 320  | (6809)             | LAB 0.0    | т                 | 09:30 am-12:20 pm                 | CHEM 243 | Pokharel S |
| 321  | (6810)             | LAB 0.0    | F                 | 06:00 pm-08:50 pm                 | CHEM 241 | Pokharel S |
| 322  | (15457)            | LAB 0.0    | F                 | 12:00 pm-02:50 pm                 | CHEM 243 | Pokharel S |
| 323  | (16374)            | LAB 0.0    | F                 | 03:00 pm-05:50 pm                 | CHEM 243 | Pokharel S |
| 324  | (16375)            | LAB 0.0    | F                 | 06:00 pm-08:50 pm                 | CHEM 243 | Pokharel S |
| 325  | (33267)            | LAB 0.0    | W                 | 09:00 am-11:50 am                 | CHEM 241 | Pokharel S |
| 326  | (33268)            | LAB 0.0    | F                 | 09:00 am-11:50 am                 | CHEM 241 | Pokharel S |
| 327  | (33419)            | LAB 0.0    | W                 | 09:00 am-11:50 am                 | CHEM 243 | Pokharel S |
| 328  | (33420)            | LAB 0.0    | F                 | 09:00 am-11:50 am                 | CHEM 243 | Pokharel S |
| CHEN | 1 3220             | ORGA       | NIC CHEM L        | AB                                |          |            |
| 001  | ( )                | CRE 1.0    | W<br>EM 2380 AND  | 02:00 pm-02:50 pm<br>3210         | SAGE 116 |            |
|      |                    | 3220 LAB S |                   | AST ONE DAY BEFORE ACTUA          |          |            |
|      |                    |            |                   | ROLLED IN CHEM 2380.              |          |            |
| 301  | (2588)             | LAB 0.0    | Μ                 | 12:00 pm-02:50 pm                 | CHEM 243 |            |
| 302  | (2589)             | LAB 0.0    | Μ                 | 03:00 pm-05:50 pm                 | CHEM 243 |            |
| 303  | (4471)             | LAB 0.0    | Μ                 | 06:00 pm-08:50 pm                 | CHEM 243 |            |
| 304  | (5738)             | LAB 0.0    | Μ                 | 12:00 pm-02:50 pm                 | CHEM 241 |            |
| 305  | (6123)             | LAB 0.0    | Μ                 | 03:00 pm-05:50 pm                 | CHEM 241 |            |
| 306  | (15458)            | LAB 0.0    | Μ                 | 06:00 pm-08:50 pm                 | CHEM 241 |            |
| 307  | (33270)            | LAB 0.0    | Μ                 | 09:00 am-11:50 am                 | CHEM 241 |            |
| 308  | (33271)            | LAB 0.0    | Μ                 | 09:00 am-11:50 am                 | CHEM 243 |            |
| 309  | (33422)            | LAB 0.0    | S                 | 10:00 am-12:50 pm                 | CHEM 241 |            |
| 310  | (33423)            | LAB 0.0    | S                 | 01:00 pm-03:50 pm                 | CHEM 241 |            |
| CHEN | 1 3230             | PHYS       | ICAL MEASU        | JRE                               |          |            |
| 001  | (2590)<br>MUST ALS |            | R<br>OLLED IN CHI | 01:00 pm-01:50 pm<br>EM 3230.3XX. | CHEM 352 | Tenney S   |
| 301  | (2591)             | LAB 0.0    | R                 | 03:00 pm-05:50 pm                 | CHEM 280 | Tenney S   |
| 302  | (6555)             | LAB 0.0    | W                 | 06:00 pm-08:50 pm                 | CHEM 280 | Tenney S   |
| 303  | (16376)            | LAB 0.0    | Т                 | 03:00 pm-05:50 pm                 | CHEM 280 | Tenney S   |
| 304  | (33273)            | LAB 0.0    | R                 | 06:00 pm-08:50 pm                 | CHEM 280 | Tenney S   |

|                                 | M 3451  |  |   |  |                                |                      |
|---------------------------------|---|--|---|--|--------------------------------|----------------------|
| 001                             | . ,   | CRE 3.0<br>UISITE: CHE   |   | 09:30 am-10:50 am  | CHEM 106                       | Chyan O              |
|                                 |   |  |   | ROLLED IN CHEM 3452.<br>GH 3452.305.   |                                |                      |
| CHE                             | M 3452  | QUAN   | T ANYL LA   | 3  |                                |                      |
| 301                             | · · ·   | CRE 1.0<br>UISITE: CHE   | M<br>M 1440.  | 01:00 pm-04:50 pm  | CHEM 283                       | Chyan O              |
|                                 |   |  |   | RRENTLY ENROLLED IN (  | CHEM 3451.                     |                      |
| 302                             | PREREQ  | UISITE: CH   |   | 01:00 pm-04:50 pm  | CHEM 283                       | Chyan O              |
| 303                             |   | CRE 1.0  |   | 05:00 pm-08:50 pm  | CHEM 283                       | Chyan O              |
| 505                             | PREREQ  | UISITE: CH   | EM 1440.  | RRENTLY ENROLLED IN (  |                                | onyan o              |
| 304                             |   | CRE 1.0  |   | 01:00 pm-04:50 pm  | CHEM 283                       | Chyan O              |
|                                 | PREREQ  | UISITE: CH   | EM 1440.  | RRENTLY ENROLLED IN (  | CHEM 3451.                     | ,                    |
| 305                             | (5733)  | CRE 1.0  | Т   | 05:00 pm-08:50 pm  | CHEM 283                       | Chyan O              |
|                                 |   | UISITE: CHE<br>VE HAD OR   |   | RRENTLY ENROLLED IN (  | CHEM 3451.                     |                      |
| CHE                             | M 3510  | PHYS   | ICAL CHEM   |  |                                |                      |
| 001                             | MUST AL   |  | MWF<br>OLLED IN CH<br>ATH 1720                            |  | CHEM 106                       | Weber R              |
| 211                             |   |  | W   | 01:00 pm-01:50 pm  | CURY 103                       | Weber R              |
| 001                             | SHOULD  | UISITE: CH<br>ALSO BE EI   | EM 1420 OR<br>NROLLED IN                                  |  | CHEM 253<br>RCE MANAGEMENT, AN | Richmond M           |
|                                 | OTHER S   | TUDENTS F  |   | ONE-SEMESTER ORGA  |                                |                      |
| 211                             | · · ·   | REC 0.0<br>ANCE MAND   | T<br>ATORY  | 02:00 pm-02:50 pm  | CHEM 253                       | Richmond M           |
| CHE                             | M 3602  | ORG/   | NIC CHEM  | LAB  |                                |                      |
| 301                             |   |  |   | 12:30 pm-03:20 pm<br>RRENTLY ENROLLED IN (   |                                | Richmond M           |
| 302                             | MUST HA   | VE HAD OR  | BE CONCUP   | 03:30 pm-06:20 pm<br>RRENTLY ENROLLED IN (   |                                | Richmond M           |
|                                 | M 3996  | HONC   | RS RESEAR   | RCH  |                                |                      |
| CHE                             |   |  |   |  |                                | Golden T             |
| 702                             |   | COLLEGE  | STUDENTS C  |  |                                |                      |
| 702                             | HONORS  | COLLEGE  | STUDENTS C<br>NORG CHEM                                   |  |                                |                      |
| 702<br>CHE                      | HONORS<br>M 4610<br>(2600)  | COLLEGE  | NORG CHEN<br>MW   |  | CHEM 352                       |                      |
| 702<br>CHE<br>002               | HONORS<br>M 4610<br>(2600)<br>PREREQ  | COLLEGE<br>ADV I<br>CRE 3.0<br>UISITE: CHE   | NORG CHEN<br>MW   | <b>/</b><br>11:00 am-12:20 pm  | CHEM 352                       |                      |
| 702<br>CHE<br>002<br>CHE        | HONORS<br>M 4610<br>(2600)<br>PREREQ<br>M 4700<br>(6352)<br>STUDEN            | COLLEGE C<br>ADV I<br>CRE 3.0<br>UISITE: CHE<br>RSRC<br>CRE 3.0<br>TS MUST BE                    | NORG CHEN<br>MW<br>EM 3520.<br>H METHOD<br>MW             | <b>I</b><br>11:00 am-12:20 pm<br><b>SCI INSTR</b><br>05:00 pm-06:50 pm<br>TO MSST-MNU BEFORE I | LIFE A111                      | Omary M<br>Sherman K |
| 702<br>CHE<br>002<br>CHE<br>001 | HONORS<br>M 4610<br>(2600)<br>PREREQ<br>M 4700<br>(6352)<br>STUDEN<br>SCIENCE | COLLEGE<br>ADV I<br>CRE 3.0<br>UISITE: CHE<br><b>RSRC</b><br>CRE 3.0<br>TS MUST BE<br>S, SECONDA | NORG CHEM<br>MW<br>EM 3520.<br>H METHOD<br>MW<br>ADMITTED | A<br>11:00 am-12:20 pm<br>SCI INSTR<br>05:00 pm-06:50 pm<br>TO MSST-MNU BEFORE I<br>G MINOR.   | LIFE A111                      | Omary M<br>Sherman K |

700 (2601) CRE V
 PREREQUISITE: CHEM 3220 OR EQUIVALENT AND WRITTEN CONSENT OF INSTRUCTOR.
 MULTIPLE SECTIONS OFFERED.
 MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.
 RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### CHEM 4910 SPECIAL PROBLEMS

700 (2626) CRE V PREREQUISITE: CHEM 3220 OR EQUIVALENT AND WRITTEN CONSENT OF INSTRUCTOR. MULTIPLE SECTIONS OFFERED. MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. CHEM 4912 **RESEARCH CAPSTONE** 001 (6776) CRE 3.0 W 05:00 pm-06:50 pm NO ASSGN Golden T Course Topic: FORENSIC INTERNSHIP RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. CHEM 3220 OR EQUIVALENT AND WRITTEN CONSENT OF PROFESSOR. 700 (6354) CRE 3.0 RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. PREREQUISITE CHEM 3220 OR EQUIVALENT AND WRITTEN CONSENT OF PROFESSOR. MULTIPLE SECTIONS OFFERED. MUST REGISTER UNDER 7XX SECTION OF NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER CHEM 4920 **COOP ED IN CHEMISTRY** 700 (2651) CRE V Acree Jr W RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. CHEM 4930 SEL TOPICS CHEM 001 (15470) CRE 3.0 TR 08:00 am-09:20 am ENV 115 Golden T Course Topic: ADV CHROMA, TOPICS IN FSC APPS RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. CHEM 4940 **CHEM SEMINAR** 001 (2652) CRE 1.0 F 03:30 pm-04:20 pm **CHEM 109** Cundari T CHEM 5010 **GRAD TEACH AND RES** 002 (2653) CRE 2.0 MW 09:00 am-09:50 am CHEM 253 Slaughter III L This class meets from 08/29/2016 to 12/15/2016. CHEM 5200 PHYSICAL CHEM 002 (2654) CRE 3.0 TR 09:30 am-10:50 am GAB 438 Schwartz M This class meets from 08/29/2016 to 12/15/2016. SEL TOP ANLY CHEM CHEM 5390 001 (16131) CRE 3.0 TR 08:00 am-09:20 am ENV 115 Golden T Course Topic: ADV CHROMA, TOPICS IN FSC APPS 002 (33754) CRE 3.0 MWF 08:00 am-08:50 am **CHEM 253** Verbeck IV G CHEM 5500 PHYSICAL ORGANIC 01:00 pm-01:50 pm 001 (6353) CRE 3.0 MWF **CURY 322** This class meets from 08/29/2016 to 12/15/2016. CHEM 5560 **INORGANIC CHEM** 

002 (2655) CRE 3.0 MW 11:00 am-12:20 pm CHEM 352 Omary M This class meets from 08/29/2016 to 12/15/2016.

### CHEM 5570 ADV ANLY CHEM

| 002 (5142)                                      | CRE 3.0 | MWF | 10:00 am-10:50 am | CHEM 253 | Verbeck IV G |
|---|---------|-----|-------------------|----------|--------------|
| This class meets from 08/29/2016 to 12/15/2016. |         |     |                   |          |              |

### CHEM 5900 SPECIAL PROBLEMS

200 (16618) CRE V

INET Golden T

This class meets from 08/29/2016 to 12/15/2016.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. WEB BASED INSTRUCTION. VISIT ONLINE.UNT.EDU FOR DETAILS.

THIS IS AN INTERNET COURSE. COURSE ENROLLMENT IS RESTRICTED AND NON-TEXAS RESIDENT STUDENTS RESIDING OUTSIDE OF THE STATE ARE NOT ELIGIBLE TO ENROLL IN THIS SECTION. CONTACT THE DEPARTMENT FOR ENROLLMENT ASSISTANCE IN AN APPROPRIATE SECTION OF THE COURSE IF APPLICABLE.

CONTACT INSTRUCTOR AT TGOLDEN@ UNT.EDU FOR MATERIAL NECESSARY FOR COURSE.

#### 700 (2656) CRE V

This class meets from 08/29/2016 to 12/15/2016.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. MULTIPLE SECTIONS OFFERED.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### CHEM 5910 SPECIAL PROBLEMS

700 (2682) CRE V

This class meets from 08/29/2016 to 12/15/2016.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. MULTIPLE SECTIONS OFFERED.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### CHEM 5920 PROB LIEU THESIS

750 (2708) CRE 3.0

This class meets from 08/29/2016 to 12/15/2016.

MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

### CHEM 5930 PROB LIEU THESIS

750 (2733) CRE 3.0

This class meets from 08/29/2016 to 12/15/2016.

MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### CHEM 5940 SEMINAR CUR CHEM

001 (2759) CRE 1.0 F 03:30 pm-04:20 pm CHEM 109 Cundari T This class meets from 08/29/2016 to 12/15/2016.

### CHEM 5950 THESIS

750 (2760) CRE V
This class meets from 08/29/2016 to 12/15/2016.
MULTIPLE SECTIONS OFFERED.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### CHEM 6010 DOCTORAL SEMINAR

700 (2787) CRE 3.0

This class meets from 08/29/2016 to 12/15/2016.

MULTIPLE SECTIONS OFFERED.

MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

### CHEM 6940 INDV RESEARCH

750 (2812) CRE V
This class meets from 08/29/2016 to 12/15/2016.
MULTIPLE SECTIONS OFFERED.
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### CHEM 6950 DISSERTATION

750 (2840) CRE V

This class meets from 08/29/2016 to 12/15/2016. MULTIPLE SECTIONS OFFERED. MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

### CHEM 6990 POST DOC RESEARCH

750 (2865) CRE V

This class meets from 08/29/2016 to 12/15/2016. MULTIPLE SECTIONS OFFERED. MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

774 (4992) CRE V

Verbeck IV G

This class meets from 08/29/2016 to 12/15/2016. RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.