Biological Sciences

BIOC/Biochemistry

BIOC 3621 PRINCIPLES BIOCHEM

<table>
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<th>Section</th>
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<tr>
<td>001</td>
<td>17023</td>
<td>3.0</td>
<td>REMOTE DLV</td>
<td>Kunz D</td>
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<td>002</td>
<td>4639</td>
<td>3.0</td>
<td>REMOTE DLV</td>
<td>Shulaev V</td>
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<td>601</td>
<td>18022</td>
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CLASS MEETS AT UNT INSPIRE PARK LOCATED AT 6170 RESEARCH RD. IN FRISCO, TEXAS 75034.

BIOC 3622 PRINCIPLES BIOCHEM LAB

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<tr>
<td>500</td>
<td>16315</td>
<td>1.0</td>
<td>LIFE A341</td>
<td>Brooks G</td>
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ALL COURSE SECTIONS WILL BE DIVIDED INTO 2 GROUPS. YOU WILL BE NOTIFIED PRIOR TO THE COURSE START DATE OF YOUR GROUP AND FIRST FACE-TO-FACE MEETING. GROUPS WILL HAVE ALTERNATING FACE-TO-FACE MEETINGS WITH REMOTE WORK ON THE OFF WEEK. ALL INFORMATION ON THE COURSE WILL BE AVAILABLE ON CANVAS. THE TA WILL REVIEW THE COURSE WITH THE STUDENT DURING THEIR FIRST FACE-TO-FACE MEETING. FIRST FACE-TO-FACE MEETING, GROUP 1 MEETS THE WEEK OF AUGUST 24, 2020. GROUP 2 MEETS THE WEEK OF AUGUST 31, 2020.

NO LABS WILL BE HELD THE FIRST WEEK OF CLASS. YOU WILL BE CONTACTED BY YOUR TA VIA CANVAS. PLEASE CHECK CANVAS REGULARLY THE FIRST WEEK OF CLASS.

<table>
<thead>
<tr>
<th>Section</th>
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<tr>
<td>501</td>
<td>2136</td>
<td>1.0</td>
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ALL COURSE SECTIONS WILL BE DIVIDED INTO 2 GROUPS. YOU WILL BE NOTIFIED PRIOR TO THE COURSE START DATE OF YOUR GROUP AND FIRST FACE-TO-FACE MEETING. GROUPS WILL HAVE ALTERNATING FACE-TO-FACE MEETINGS WITH REMOTE WORK ON THE OFF WEEK. ALL INFORMATION ON THE COURSE WILL BE AVAILABLE ON CANVAS. THE TA WILL REVIEW THE COURSE WITH THE STUDENT DURING THEIR FIRST FACE-TO-FACE MEETING. FIRST FACE-TO-FACE MEETING, GROUP 1 MEETS THE WEEK OF AUGUST 24, 2020. GROUP 2 MEETS THE WEEK OF AUGUST 31, 2020.

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<table>
<thead>
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<th>Section</th>
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<tr>
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<td>1.0</td>
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ALL COURSE SECTIONS WILL BE DIVIDED INTO 2 GROUPS. YOU WILL BE NOTIFIED PRIOR TO THE COURSE START DATE OF YOUR GROUP AND FIRST FACE-TO-FACE MEETING. GROUPS WILL HAVE ALTERNATING FACE-TO-FACE MEETINGS WITH REMOTE WORK ON THE OFF WEEK. ALL INFORMATION ON THE COURSE WILL BE AVAILABLE ON CANVAS. THE TA WILL REVIEW THE COURSE WITH THE STUDENT DURING THEIR FIRST FACE-TO-FACE MEETING. FIRST FACE-TO-FACE MEETING, GROUP 1 MEETS THE WEEK OF AUGUST 24, 2020. GROUP 2 MEETS THE WEEK OF AUGUST 31, 2020.

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<table>
<thead>
<tr>
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<th>Credits</th>
<th>Type</th>
<th>Instructor</th>
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<tbody>
<tr>
<td>503</td>
<td>2138</td>
<td>1.0</td>
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<td>Brooks G</td>
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NO LABS WILL BE HELD THE FIRST WEEK OF CLASS. YOU WILL BE CONTACTED BY YOUR TA VIA CANVAS. PLEASE CHECK CANVAS REGULARLY THE FIRST WEEK OF CLASS.
ALL COURSE SECTIONS WILL BE DIVIDED INTO 2 GROUPS. YOU WILL BE NOTIFIED PRIOR TO THE COURSE START DATE OF YOUR GROUP AND FIRST FACE-TO-FACE MEETING. GROUPS WILL HAVE ALTERNATING FACE-TO-FACE MEETINGS WITH REMOTE WORK ON THE OFF WEEK. ALL INFORMATION ON THE COURSE WILL BE AVAILABLE ON CANVAS. THE TA WILL REVIEW THE COURSE WITH THE STUDENT DURING THEIR FIRST FACE-TO-FACE MEETING.


NO LABS WILL BE HELD THE FIRST WEEK OF CLASS. YOU WILL BE CONTACTED BY YOUR TA VIA CANVAS. PLEASE CHECK CANVAS REGULARLY THE FIRST WEEK OF CLASS.
CLASS MEETS AT UNT INSPIRE PARK LOCATED AT 6170 RESEARCH RD. IN FRISCO, TEXAS 75034. NO LABS WILL BE HELD THE FIRST WEEK OF CLASS. YOU WILL BE CONTACTED BY YOUR TA VIA CANVAS. PLEASE CHECK CANVAS REGULARLY THE FIRST WEEK OF CLASS. ALL COURSE SECTIONS WILL BE DIVided INTO 2 GROUPS. YOU WILL BE NOTIFIED PRIOR TO THE COURSE START DATE OF YOUR GROUP AND FIRST FACE-TO-FACE MEETING. GROUPS WILL HAVE ALTERNATING FACE-TO-FACE MEETINGS WITH REMOTE WORK ON THE OFF WEEK. ALL INFORMATION ON THE COURSE WILL BE AVAILABLE ON CANVAS. THE TA WILL REVIEW THE COURSE WITH THE STUDENT DURING THEIR FIRST FACE-TO-FACE MEETING. FIRST FACE-TO-FACE MEETING GROUP 1 MEETS THE WEEK OF AUGUST 24, 2020. GROUP 2 MEETS THE WEEK OF AUGUST 31, 2020.

BIOC 4540    BIOCHEMISTRY I
001 (2141)  CRE 3.0   TR   11:00 am-12:20 pm   REMOTE DLV   Dickstein R
PREREQUISITE: 8 HRS. ORGANIC CHEMISTRY
Also meets: R 02:00 pm-02:50 pm REMOTE DLV 8/24/20-12/11/20

BIOC 4560    BIOCHEMISTRY LAB
001 (2142)  CRE 2.0   REMOTE DLV   Brooks G
PREREQUISITE: CHEM 2380.
NO LABS WILL BE HELD THE FIRST WEEK OF CLASS. YOU WILL BE CONTACTED BY YOUR TA VIA CANVAS. PLEASE CHECK CANVAS REGULARLY THE FIRST WEEK OF CLASS.

BIOC 4570    BIOC &MOL BIO GEN
001 (15430)  CRE 3.0   MWF   08:00 am-08:50 am   REMOTE DLV   Antunes M

BIOC 4580    MOL BIOL & BIOTECH LAB
501 (14394)  CRE 2.0   W   09:59 am-02:50 pm   LIFE A110   Alberts A
ALL LABS WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.

BIOC 4900    SPECIAL PROBLEMS
705 (2144)  CRE V   Root D
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
707 (2146)  CRE V   Shah J
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.
708 (2147)  CRE V   Hoeinghaus D
RESTRICTED COURSE APPROVAL REQUIRED. CONTACT INSTRUCTOR.
711 (3647)  CRE V   Ayre B
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
713 (15146)  CRE V   Alonso A
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
718 (2148)  CRE V   Fuchs J
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
726 (4729)  CRE V   Brooks G
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
734 (12903)  CRE V   Dickstein R
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
BIOC 4910  SPECIAL PROBLEMS

705 (2151) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

707 (2153) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT INSTRUCTOR.

708 (2154) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT INSTRUCTOR.

711 (3649) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

726 (4728) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

737 (3715) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

775 (2156) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

BIOC 4940  HONORS RESEARCH

787 (5397) CRE 3.0
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

BIOC 5340  MOLECULAR BIOLOGY

001 (17729) CRE 3.0  MWF 08:00 am-08:50 am
REMOTE DLV Antunes M

100% online. No on-site meetings. May require set times to participate online as noted.
THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY.
CONTACT DEPARTMENT.

BIOC 5540  BIOCHEMISTRY I

001 (2164) CRE 3.0  TR 11:00 am-12:20 pm
REMOTE DLV Dickstein R
Also meets: R 02:00 pm-02:50 pm REMOTE DLV 8/24/20-12/11/20

010 (19197) CRE 3.0  INET Dickstein R
100% online. No on-site meetings. May require set times to participate online as noted.
THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY.
CONTACT DEPARTMENT.

BIOC 5560  BIOCHEM LAB

001 (15336) CRE 2.0
REMOTE DLV Brooks G
NO LABS WILL BE HELD THE FIRST WEEK OF CLASS. YOU WILL BE CONTACTED BY YOUR TA VIA CANVAS. PLEASE CHECK CANVAS REGULARLY THE FIRST WEEK OF CLASS.

301 (2165) LAB 0.0  R 04:30 pm-07:50 pm
LIFE A238 Brooks G
NO LABS WILL BE HELD THE FIRST WEEK OF CLASS. YOU WILL BE CONTACTED BY YOUR TA VIA CANVAS. PLEASE CHECK CANVAS REGULARLY THE FIRST WEEK OF CLASS.

304 (14330) LAB 0.0  W 09:00 am-12:20 pm
LIFE A238 Brooks G
NO LABS WILL BE HELD THE FIRST WEEK OF CLASS. YOU WILL BE CONTACTED BY YOUR TA VIA CANVAS. PLEASE CHECK CANVAS REGULARLY THE FIRST WEEK OF CLASS.

305 (15338) LAB 0.0  W 12:59 pm-04:20 pm
LIFE A238 Brooks G
NO LABS WILL BE HELD THE FIRST WEEK OF CLASS. YOU WILL BE CONTACTED BY YOUR TA VIA CANVAS. PLEASE CHECK CANVAS REGULARLY THE FIRST WEEK OF CLASS.

BIOC 5580  MOL BIOL & BIOTECH LAB
### BIOC 5900  SPECIAL PROBLEMS

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<th>Section</th>
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<tbody>
<tr>
<td>705</td>
<td>Root D</td>
<td>2166</td>
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<tr>
<td>708</td>
<td>Hoeinghaus D</td>
<td>2169</td>
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<td>711</td>
<td>Ayre B</td>
<td>3657</td>
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</tr>
<tr>
<td>712</td>
<td></td>
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### BIOC 5910  SPECIAL PROBLEMS

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<tbody>
<tr>
<td>705</td>
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<td>2172</td>
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<td>707</td>
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<td>2174</td>
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### BIOC 5950  THESIS

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<tr>
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<td>2177</td>
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<td>2178</td>
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<td>Hughes L</td>
<td>14256</td>
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<td>737</td>
<td>Dickstein R</td>
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<td>745</td>
<td>Crossley II D</td>
<td>15281</td>
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<td>747</td>
<td>Azad R</td>
<td>16470</td>
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<tr>
<td>775</td>
<td>Chapman K</td>
<td>2179</td>
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### BIOC 6620  ADV CELL BIOLOGY

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<td>001</td>
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### BIOC 6900  SPECIAL PROBLEMS
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<td>(2182) CRE V</td>
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<td>712</td>
<td>(4974) CRE V</td>
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<td>719</td>
<td>(16905) CRE V</td>
<td>Jagadeeswaran P</td>
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<td>726</td>
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<td>(3707) CRE V</td>
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<td>Chapman K</td>
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**BIOC 6910 Special Problems**

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<td>707</td>
<td>(2187) CRE V</td>
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<td>(5600) CRE V</td>
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<td>712</td>
<td>(4975) CRE V</td>
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<td>714</td>
<td>(15148) CRE V</td>
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<td>(4720) CRE V</td>
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<td>(3708) CRE V</td>
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<td>775</td>
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**BIOC 6940 Individual Research**

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<tr>
<td>707</td>
<td>(16677) CRE V</td>
<td>Shah J</td>
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<tr>
<td>712</td>
<td>(4976) CRE V</td>
<td>Alonso A</td>
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<td>713</td>
<td>(15150) CRE V</td>
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<td>714</td>
<td>(19093) CRE V</td>
<td>Antunes M</td>
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<td>Jagadeeswaran P</td>
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<td>737</td>
<td>(3709) CRE V</td>
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<td>741</td>
<td>(14164) CRE V</td>
<td>Kunz D</td>
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<td>743</td>
<td>(14276) CRE V</td>
<td>Shulaev V</td>
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<td>761</td>
<td>(15205) CRE V</td>
<td>Wang X</td>
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<td>771</td>
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### BIOC 6950 DISSEMINATION

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<tr>
<td>702 (19094)</td>
<td>Dixon R</td>
<td>Restricted Course. Approval Required. Contact Department.</td>
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<tr>
<td>705 (2193)</td>
<td>Root D</td>
<td>Restricted Course Approval Required. Contact Instructor.</td>
</tr>
<tr>
<td>706 (2194)</td>
<td>Venables B</td>
<td>Restricted Course Approval Required. Contact Instructor.</td>
</tr>
<tr>
<td>707 (14246)</td>
<td>Shah J</td>
<td>Restricted Course Approval Required. Contact Instructor.</td>
</tr>
<tr>
<td>709 (14220)</td>
<td>Padilla P</td>
<td>Restricted Course. Approval Required. Contact Department.</td>
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<td>710 (15286)</td>
<td>Ayre B</td>
<td>Restricted Course. Approval Required. Contact Department.</td>
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<td>712 (4977)</td>
<td>Hughes L</td>
<td>Restricted Course Approval Required. Contact Instructor.</td>
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<td>714 (15105)</td>
<td>Jagadeeswaran P</td>
<td>Restricted Course. Approval Required. Contact Department.</td>
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<td>719 (14198)</td>
<td>Lund A</td>
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<td>721 (16577)</td>
<td>Dickstein R</td>
<td>Restricted Course Approval Required. Contact Instructor.</td>
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<tr>
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<td>Kunz D</td>
<td>Restricted Course Approval Required. Contact Instructor.</td>
</tr>
<tr>
<td>741 (14165)</td>
<td>Shulaev V</td>
<td>Restricted Course Approval Required. Contact Instructor.</td>
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<tr>
<td>743 (14324)</td>
<td>Azad R</td>
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<tr>
<td>775 (2195)</td>
<td>Chapman K</td>
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### BIOL/Biological Sciences

#### BIOL 1082 BIOLOGY FOR EDUCATORS

<table>
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<tbody>
<tr>
<td>001 (4396)</td>
<td>Ray J</td>
<td>Remote DLV. Must also register for a laboratory. Restricted to INDE Majors only</td>
</tr>
<tr>
<td>311 (4341)</td>
<td>Gonzalez Villar</td>
<td>Labs will be remote; face-to-face laboratory options will be available. Weekly scheduled virtual meetings (see Canvas for details). Students do not need to purchase a lab manual.</td>
</tr>
<tr>
<td>313 (4342)</td>
<td>Gonzalez Villar</td>
<td>Labs will be remote; face-to-face laboratory options will be available. Weekly scheduled virtual meetings (see Canvas for details). Students do not need to purchase a lab manual.</td>
</tr>
<tr>
<td>319 (4682)</td>
<td>Gonzalez Villar</td>
<td>Labs will be remote; face-to-face laboratory options will be available. Weekly scheduled virtual meetings (see Canvas for details). Students do not need to purchase a lab manual.</td>
</tr>
<tr>
<td>321 (4343)</td>
<td>Gonzalez Villar</td>
<td>Labs will be remote; face-to-face laboratory options will be available. Weekly scheduled virtual meetings (see Canvas for details). Students do not need to purchase a lab manual.</td>
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LAB MEETING SCHEDULES AND DETAILS WILL BE PROVIDED ON CANVAS.

BIOL 1112  CONTEMPORARY BIOLOGY

010 (14398) CRE 3.0 INET Thompson R
WEB-BASED INSTRUCTION.
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.

300 (14656) LAB 0.0 INET Thompson R
WEB-BASED INSTRUCTION.
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.

301 (14657) LAB 0.0 INET Thompson R
WEB-BASED INSTRUCTION.
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.

302 (14658) LAB 0.0 INET Thompson R
WEB-BASED INSTRUCTION.
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.

303 (15089) LAB 0.0 INET Gonzalez Villar
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
WEB-BASED INSTRUCTION.
THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.

304 (14659) LAB 0.0 INET Gonzalez Villar
WEB-BASED INSTRUCTION.
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.

305 (14958) LAB 0.0 INET Thompson R
WEB-BASED INSTRUCTION.
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.

888 (14399) CRE 3.0 INET Thompson R
THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY. CONTACT DEPARTMENT.
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.

BIOL 1132  ENVIRONMENTAL SCIENCE

001 (4344) CRE 3.0 INET Ogden Jr. S
FOR NON-MAJORS.
WEB-BASED INSTRUCTION.
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.
FOR NON-MAJORS.
WEB-BASED INSTRUCTION.
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.

FOR NON-MAJORS.
WEB-BASED INSTRUCTION.
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.

RESTRICTED TO INDEPENDENT STUDIES (INDE) MAJORS
INDEPENDENT STUDIES (INDE) MAJORS MUST ENROLL IN BIOL 1132.004 AND LAB SECTION 317
OR 323.
WEB-BASED INSTRUCTION.
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.
INSTRUCTOR WILL HAVE VIRTUAL WEEKLY MEETINGS WITH STUDENTS ON TUESDAYS AT
4:00-5:20 PM.

LAB WILL MEET VIRTUALLY EACH WEEK DURING THE SCHEDULED MEETING PATTERN. DETAILS
WILL BE PROVIDED IN CANVAS.

LAB WILL MEET VIRTUALLY EACH WEEK DURING THE SCHEDULED MEETING PATTERN. DETAILS
WILL BE PROVIDED IN CANVAS.

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WILL BE PROVIDED IN CANVAS.

LAB WILL MEET VIRTUALLY EACH WEEK DURING THE SCHEDULED MEETING PATTERN. DETAILS
WILL BE PROVIDED IN CANVAS.
LIMITED TO INDEPENDENT STUDIES (INDE) MAJORS ONLY
LAB WILL MEET VIRTUALLY EACH WEEK DURING THE SCHEDULED MEETING PATTERN. DETAILS
WILL BE PROVIDED IN CANVAS.

LAB WILL MEET VIRTUALLY EACH WEEK DURING THE SCHEDULED MEETING PATTERN. DETAILS
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WILL BE PROVIDED IN CANVAS.

BIOLOGICAL SCIENCE MAJORS I

MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN
SUBSEQUENT SEMESTER.
SCIENCE MAJORS ONLY.
WEB-BASED INSTRUCTION.
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.

MUST ALSO ENROLL IN ANY BIOL 1760.5XX LAB CONCURRENTLY OR IN SUBSEQUENT SEMESTER.
SCIENCE MAJORS ONLY.
WEB-BASED INSTRUCTION.
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.

MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN
SUBSEQUENT SEMESTER.
SCIENCE MAJORS ONLY.
WEB-BASED INSTRUCTION.
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.
**NET Burleson MCRE 3.0006 (5561)**

MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER.
SCIENCE MAJORS ONLY.
WEB-BASED INSTRUCTION.
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.

**NET Kim HCRE 3.0010 (19177)**

100% online. No on-site meetings. May require set times to participate online as noted.
THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY.
CONTACT DEPARTMENT.
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

**BIOL 1711 HONORS BIOL MAJORS I**

**INET Crossley II DCRE 3.0001 (1714)**

MUST ALSO BE ENROLLED IN BIOL 1761 LAB CONCURRENTLY OR IN SUBSEQUENT SEMESTER.
FOR TAMU STUDENTS ONLY
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
WEB-BASED INSTRUCTION.
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.

**BIOL 1720 BIOL SCI MAJORS II**

**REMOTE DLV TR Moore JCRE 3.0 08:00 am-09:20 am012 (1712)**

SCIENCE MAJORS ONLY
MUST ALSO ENROLL IN ANY ONE OF THE BIOL 1760.5XX LAB SECTIONS CONCURRENTLY OR IN SUBSEQUENT SEMESTER.
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

**BIOL 1750 INTRO BIO RSRCH LAB I**

**LIFE A217MW Hughes LCRE 2.0 12:00 pm-02:50 pm501 (5052)**

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

**LIFE A217MW Hughes LCRE 2.0 03:00 pm-05:50 pm502 (5053)**

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
LAB WILL BE OFFERED REMOTELY, WITH WEEKLY SCHEDULED VIRTUAL MEETINGS, AND FACE-TO-FACE SKILLS ACQUISITION OPPORTUNITIES AVAILABLE PERIODICALLY DURING THE SEMESTER. DETAILS WILL BE PROVIDED IN CANVAS.
LAB WILL BE OFFERED REMOTELY, WITH WEEKLY SCHEDULED VIRTUAL MEETINGS, AND FACE-TO-FACE SKILLS ACQUISITION OPPORTUNITIES AVAILABLE PERIODICALLY DURING THE SEMESTER. DETAILS WILL BE PROVIDED IN CANVAS.
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. FOR TAMS STUDENTS ONLY.
LABS WILL BE OFFERED REMOTELY, WITH WEEKLY SCHEDULED VIRTUAL MEETINGS, AND
FACE-TO-FACE SKILLS ACQUISITION OPPORTUNITIES AVAILABLE PERIODICALLY DURING THE
SEMESTER. DETAILS WILL BE PROVIDED IN CANVAS.

LABS WILL BE OFFERED REMOTELY, WITH WEEKLY SCHEDULED VIRTUAL MEETINGS, AND
FACE-TO-FACE SKILLS ACQUISITION OPPORTUNITIES AVAILABLE PERIODICALLY DURING THE
SEMESTER. DETAILS WILL BE PROVIDED IN CANVAS.

LABS WILL BE OFFERED REMOTELY, WITH WEEKLY SCHEDULED VIRTUAL MEETINGS, AND
FACE-TO-FACE SKILLS ACQUISITION OPPORTUNITIES AVAILABLE PERIODICALLY DURING THE
SEMESTER. DETAILS WILL BE PROVIDED IN CANVAS.

LABS WILL BE OFFERED REMOTELY, WITH WEEKLY SCHEDULED VIRTUAL MEETINGS, AND
FACE-TO-FACE SKILLS ACQUISITION OPPORTUNITIES AVAILABLE PERIODICALLY DURING THE
SEMESTER. DETAILS WILL BE PROVIDED IN CANVAS.

MUST ALSO ENROLL IN BIOL 2042 LAB IN CURRENT OR SUBSEQUENT SEMESTER.
WEB-BASED INSTRUCTION.
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.

MUST ALSO ENROLL IN BIOL 2042 LAB IN CURRENT OR SUBSEQUENT SEMESTER.
HONORS COLLEGE STUDENTS ONLY.
WEB-BASED INSTRUCTION.
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
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HONORS COLLEGE STUDENTS ONLY.
WEB-BASED INSTRUCTION.
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.

BIOL 2042 MICROBIOLOGY LAB
MUST ALSO BE ENROLLED IN OR HAVE PRIOR CREDIT FOR BIOL 2041.
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.
MUST ALSO BE ENROLLED IN OR HAVE PRIOR CREDIT FOR BIOL 2041.
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

MUST ALSO BE ENROLLED IN OR HAVE PRIOR CREDIT FOR BIOL 2041.
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
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DETAILS WILL BE PROVIDED IN CANVAS.

MUST ALSO BE ENROLLED IN OR HAVE PRIOR CREDIT FOR BIOL 2041.
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
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MUST ALSO BE ENROLLED IN OR HAVE PRIOR CREDIT FOR BIOL 2041.
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.
Course Topic: SMALL WORLD INITIATIVE

MUST ALSO BE ENROLLED IN OR HAVE PRIOR CREDIT FOR BIOL 2041.

Instruction delivered remote and on site. (remote 51% or less)

WEEK/TIME/LOCATION MAY VARY

MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.
LIFE A228R Hughes RCRE 1.0 09:00 am-10:50 am 523 (18953)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

LIFE A228W Hughes RCRE 1.0 11:00 am-12:50 pm 524 (18954)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

LIFE A228R Hughes RCRE 1.0 11:00 am-12:50 pm 525 (18955)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

LIFE A228W Hughes RCRE 1.0 12:59 pm-02:50 pm 526 (18956)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

LIFE A228R Hughes RCRE 1.0 12:59 pm-02:50 pm 527 (18957)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

LIFE A228W Hughes RCRE 1.0 03:00 pm-04:50 pm 528 (18958)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

LIFE A228R Hughes RCRE 1.0 03:00 pm-04:50 pm 529 (18959)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

LIFE A258W Hughes RCRE 1.0 09:00 am-10:50 am 530 (18960)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Section</th>
<th>Schedule</th>
<th>Instructor</th>
<th>Days</th>
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</thead>
<tbody>
<tr>
<td>LIFE A258W</td>
<td>Hughes RCRE 1.0</td>
<td>03:00 pm-04:50 pm</td>
<td>Hughes R</td>
<td>T,R,F</td>
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<tr>
<td>LIFE A258W</td>
<td>Hughes RCRE 1.0</td>
<td>11:00 am-12:50 pm</td>
<td>Hughes R</td>
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<tr>
<td>LIFE A228R</td>
<td>Hughes RCRE 1.0</td>
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<td>Hughes RCRE 1.0</td>
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Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME. THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS. DETAILS WILL BE PROVIDED IN CANVAS.
LIFE A258R Hughes RCRE 1.0 03:00 pm-04:50 pm 539 (18969)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

LIFE A258W Hughes RCRE 1.0 05:00 pm-06:50 pm 540 (18970)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

LIFE A258R Hughes RCRE 1.0 05:00 pm-06:50 pm 541 (18971)
Instruction delivered remote and on site. (remote 51% or less)
WEEK/TIME/LOCATION MAY VARY
MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME.
THE REMOTE PORTION OF THE COURSE WILL BE SELF-PACED AND DELIVERED VIA CANVAS.
DETAILS WILL BE PROVIDED IN CANVAS.

BIOL 2140 ECOLOGY
001 (1716) CRE 3.0 REMOTE DLV Bednarz J
LECTURE WILL BE OFFERED REMOTELY WITH WEEKLY SCHEDULED VIRTUAL MEETINGS ON
MONDAYS OR WEDNESDAYS AT 8:00-8:50AM.

BIOL 2141 ECOLOGY LABORATORY
501 (13834) CRE 1.0 F 09:59 am-12:50 pm ENV 243 Baxter-Slye J
REQUIRED FOR ECOLOGY FOR ENVIRONMENTAL SCIENCE MAJORS. PREVIOUS OR
CONCURRENT ENROLLMENT IN BIOL 2140 REQUIRED.
LAB WILL BE OFFERED REMOTELY, WITH WEEKLY SCHEDULED VIRTUAL MEETINGS HELD
DURING THE SCHEDULED COURSE TIMES, AND FACE-TO-FACE WITH FIELD TRIPS FOR SKILLS
ACQUISITION OPPORTUNITIES AVAILABLE PERIODICALLY DURING THE SCHEDULED COURSE
TIMES OF THE FALL SEMESTER. DETAILS WILL BE PROVIDED IN CANVAS.
Instruction delivered remote and on site. (remote 51% or less)
WEEKS/TIMES MAY VARY.

502 (13835) CRE 1.0 F 01:30 pm-04:20 pm ENV 243 Baxter-Slye J
REQUIRED FOR ECOLOGY FOR ENVIRONMENTAL SCIENCE MAJORS. PREVIOUS OR
CONCURRENT ENROLLMENT IN BIOL 2140 REQUIRED.
LAB WILL BE OFFERED REMOTELY, WITH WEEKLY SCHEDULED VIRTUAL MEETINGS HELD
DURING THE SCHEDULED COURSE TIMES, AND FACE-TO-FACE WITH FIELD TRIPS FOR SKILLS
ACQUISITION OPPORTUNITIES AVAILABLE PERIODICALLY DURING THE SCHEDULED COURSE
TIMES OF THE FALL SEMESTER. DETAILS WILL BE PROVIDED IN CANVAS.
Instruction delivered remote and on site. (remote 51% or less)
WEEKS/TIMES MAY VARY.

BIOL 2241 BIOL HIGHER PLANTS
001 (4369) CRE 3.0 TR 12:30 pm-01:50 pm REMOTE DLV

BIOL 2251 BIODIV CONSER ANIMALS
001 (5051) CRE 3.0 MW 02:00 pm-03:20 pm REMOTE DLV Hoeinghaus A

BIOL 2301 HUMAN ANAT & PHYSIOL I
001 (3974) CRE 3.0 REMOTE DLV Kasparian G
MUST ALSO ENROLL IN BIOL 2311 LAB.
002 (15972) CRE 3.0 REMOTE DLV Welch L
MUST ALSO ENROLL IN BIOL 2311 LAB.

001 (18024) CRE 3.0 REMOTE DLV Johnston J
Course offered remote. No on-site meetings. There may be set times for online participation. See details for
further information.

BIOL 2311 HUMAN ANAT & PHYS I LAB
LABS MEET REMOTELY, WITH ZOOM MEETINGS SCHEDULED EACH WEEK DURING THE POSTED CLASS TIME.

MUST ALSO BE ENROLLED IN BIOL 2301.
<table>
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<tr>
<th>CRN</th>
<th>Title</th>
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<th>Days</th>
<th>Time</th>
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<tr>
<td>516</td>
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**BIO 3080**  **PHYSIO BASES EXER**

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**BIO 3160**  **CONSERVATION BIOLOGY**

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**BIOL 3451**  **GENETICS**

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**BIOL 3452**  **GENETICS LABORATORY**

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LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME. THERE WILL BE AN OPTIONAL F2F COMPONENT FOR HANDS ON EXPERIENCE OF EXPERIMENTS. ATTENDANCE IS NOT REQUIRED FOR F2F AND THERE WILL NOT BE POINTS AWARDED FOR ATTENDANCE.

Instruction delivered remote and on site. (remote 51% or less)

LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME. THERE WILL BE AN OPTIONAL F2F COMPONENT FOR HANDS ON EXPERIENCE OF EXPERIMENTS. ATTENDANCE IS NOT REQUIRED FOR F2F AND THERE WILL NOT BE POINTS AWARDED FOR ATTENDANCE.

Instruction delivered remote and on site. (remote 51% or less)

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Instruction delivered remote and on site. (remote 51% or less)

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Instruction delivered remote and on site. (remote 51% or less)

CLASS MEETS AT UNT INSPIRE PARK LOCATED AT 6170 RESEARCH RD. IN FRISCO, TEXAS 75034.

Instruction delivered remote and on site. (remote 51% or less)

ALL COURSE SECTIONS WILL BE DIVIDED INTO 2 GROUPS. YOU WILL BE NOTIFIED PRIOR TO THE COURSE START DATE OF YOUR GROUP AND FIRST FACE-TO-FACE MEETING. GROUPS WILL HAVE ALTERNATING FACE-TO-FACE MEETINGS WITH REMOTE WORK ON THE OFF WEEK. ALL INFORMATION ON THE COURSE WILL BE AVAILABLE ON CANVAS. THE TA WILL REVIEW THE COURSE WITH THE STUDENT DURING THEIR FIRST FACE-TO-FACE MEETING.


NO LABS WILL BE HELD THE FIRST WEEK OF CLASS. YOU WILL BE CONTACTED BY YOUR TA VIA CANVAS. PLEASE CHECK CANVAS REGULARLY THE FIRST WEEK OF CLASS.
All course sections will be divided into 2 groups. You will be notified prior to the course start date of your group and first face-to-face meeting. Groups will have alternating face-to-face meetings with remote work on the off week. All information on the course will be available on Canvas. The TA will review the course with the student during their first face-to-face meeting.

First face-to-face meeting: Group 1 meets the week of August 24, 2020. Group 2 meets the week of August 31, 2020.

No labs will be held the first week of class. You will be contacted by your TA via Canvas. Please check Canvas regularly the first week of class.
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Course Topic: BIOMEDICAL SCIENCES INFO MGMT

THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY.

CONTACT DEPARTMENT.
WEB-BASED INSTRUCTION.

BIOL 4051  COMMUNITY ECOLOGY
001 (16007) CRE 3.0  TR 12:30 pm-01:50 pm  REMOTE DLV Hoeinghaus D

BIOL 4052  COMMUNITY ECOLOGY LAB
501 (16009) CRE 1.0  R 02:00 pm-04:50 pm  REMOTE DLV Hoeinghaus D
502 (18321) CRE 1.0  F 09:00 am-11:50 am  REMOTE DLV Hoeinghaus D

BIOL 4053  SUBANTAR BIOOCUL CONSER
001 (5079) CRE 3.0  REMOTE DLV Rozzi R

BIOL 4057  MAMMALIAN ECOL & EVOL
001 (13836) CRE 4.0  TR 08:00 am-09:20 am  REMOTE DLV Jimenez J
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
301 (15374) LAB 0.0  M 12:59 pm-03:50 pm  ENV 358 Jimenez J
Course Topic: MAMMALIAN ECOL/EVOL LAB

BIOL 4070  INSECT BIOLOGY
001 (1744) CRE 4.0  TR 11:00 am-12:20 pm  REMOTE DLV Kennedy J
301 (1745) LAB 0.0  R 12:59 pm-03:50 pm  ENV 358 Kennedy J
302 (13857) LAB 0.0  T 12:59 pm-03:50 pm  ENV 358 Kennedy J

BIOL 4085  FISH DIVERS & ECOL
001 (15839) CRE 4.0  TR 09:30 am-10:50 am  REMOTE DLV Hoeinghaus D
301 (15840) LAB 0.0  W 12:59 pm-03:50 pm  REMOTE DLV Hoeinghaus D
TWO FACE TO FACE FIELD EXPERIENCES

BIOL 4091  PARASITOLOGY
001 (3975) CRE 3.0  REMOTE DLV Goven III A
601 (16155) CRE 3.0  REMOTE DLV Goven III A
CLASS MEETS AT UNT INSPIRE PARK LOCATED AT 6170 RESEARCH RD. IN FRISCO, TEXAS 75034.

BIOL 4092  PARASITOLOGY LAB
501 (4175) CRE 1.0  T 12:00 pm-02:50 pm  REMOTE DLV Alberts A
ALL LABS WILL BE HELD ONLINE AT THE SCHEDULED CLASS TIME.
502 (4176) CRE 1.0  T 03:00 pm-05:50 pm  REMOTE DLV Alberts A
ALL LABS WILL BE HELD ONLINE AT THE SCHEDULED CLASS TIME.
503 (4177) CRE 1.0  W 12:00 pm-02:50 pm  REMOTE DLV Alberts A
ALL LABS WILL BE HELD ONLINE AT THE SCHEDULED CLASS TIME.
504 (4667) CRE 1.0  W 03:00 pm-05:50 pm  REMOTE DLV Alberts A
ALL LABS WILL BE HELD ONLINE AT THE SCHEDULED CLASS TIME.
505 (13858) CRE 1.0  R 12:00 pm-02:50 pm  REMOTE DLV Alberts A
ALL LABS WILL BE HELD ONLINE AT THE SCHEDULED CLASS TIME.
506 (14925) CRE 1.0  R 03:00 pm-05:50 pm  REMOTE DLV Alberts A
ALL LABS WILL BE HELD ONLINE AT THE SCHEDULED CLASS TIME.
651 (16156) CRE 1.0  T 03:30 pm-06:20 pm  REMOTE DLV Alberts A
CLASS MEETS AT UNT INSPIRE PARK LOCATED AT 6170 RESEARCH RD. IN FRISCO, TEXAS 75034.
ALL LABS WILL BE HELD ONLINE AT THE SCHEDULED CLASS TIME.

BIOL 4100  INTR ENV IMPACT ASSESS
001 (4211) CRE 3.0  M 06:00 pm-08:50 pm  REMOTE DLV Atkinson S
CLASS MEETS VIA ZOOM ON MONDAY, AUGUST 24TH.
CLASS MEETS WEEKLY ON MONDAYS AT 6PM FOR A QUESTION & ANSWER SESSION.
CHECK CANVAS FOR ADDITIONAL REQUIREMENTS AND COURSE INFORMATION.

BIOL 4110  ENDOCRINOLOGY
001 (13323) CRE 3.0  MWF 11:00 am-11:50 am  REMOTE DLV Schwark H
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<td>FORENSIC MICROSCOPY</td>
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<td>BIOL 4480</td>
<td>MEDICAL GENETICS</td>
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<td>Jagadeeswaran P</td>
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RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT. Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

IN COMPLIANCE WITH UNIVERSITY POLICIES AND TO COMPLY WITH SOCIAL DISTANCING, WE WILL DIVIDE THE CLASS SECTION INTO 2 GROUPS OF 6 STUDENTS. EACH GROUP WILL MEET FOR 1 HOUR AND 15 MINUTES ON THE ASSIGNED SECTION DAY OF THE WEEK. WE WILL EMAIL YOU WITH YOUR MEETING TIME AND SEATS.

IT IS ESSENTIAL ALL STUDENTS ATTEND THE 1ST DAY OF CLASS! IMPORTANT LAB SAFETY INFORMATION WILL BE PROVIDED THAT WILL BE NECESSARY TO CONDUCT YOUR LAB WORK.

BIOL 4501   | BACTERIAL DIVER & PHYS                | TR           | 12:30 pm-01:50 pm|                |          | Henard C      |

STUDENTS MUST ALSO REGISTER FOR BIOL 4510 LAB IN CURRENT OR SUBSEQUENT SEMESTER.

BIOL 4505   | COMP ANIMAL PHYSIOLOGY               | TR           | 12:59 pm-04:20 pm|                |          | Curran Jr A   |

LABS MEET REMOTELY, WITH ZOOM MEETINGS SCHEDULED EACH WEEK DURING THE POSTED CLASS TIME.

BIOL 4510   | ANIMAL PHYSIO LAB                    | TR           | 04:30 pm-07:50 pm|                |          | Curran Jr A   |

LABS MEET REMOTELY, WITH ZOOM MEETINGS SCHEDULED EACH WEEK DURING THE POSTED CLASS TIME.
LABS MEET REMOTELY, WITH ZOOM MEETINGS SCHEDULED EACH WEEK DURING THE POSTED CLASS TIME.

ALL LABS WILL BE HELD ONLINE AT THE SCHEDULED CLASS TIME.

INSTRUCTION DELIVERED REMOTE AND ON SITE. (REMOTE 51% OR LESS)

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

WEEK 1 MEETINGS WILL BE LIVE ZOOMS. INSTRUCTIONS FOR MEETINGS WILL BE POSTED ON CANVAS.

LIVE ZOOMS WILL BE HELD PERIODICALLY DURING THE SEMESTER. DATES AND TIMES WILL BE POSTED.

OPTION OF HYBRID OR REMOTE ONLY TO BE GIVEN WEEK 1. HYBRID LABS WILL MEET F2F ON TUESDAY OR THURSDAYS AND WILL BE ASSIGNED DURING WEEK 1. SUPPLEMENTAL LAB INSTRUCTION TO BE HELD REMOTELY.

LIVE ZOOMS WILL BE HELD PERIODICALLY DURING THE SEMESTER. DATES AND TIMES WILL BE POSTED.

OPTION OF HYBRID OR REMOTE ONLY TO BE GIVEN WEEK 1. HYBRID LABS WILL MEET F2F ON TUESDAY OR THURSDAYS AND WILL BE ASSIGNED DURING WEEK 1. SUPPLEMENTAL LAB INSTRUCTION TO BE HELD REMOTELY.
Course Topic: BIOCOMPUTING
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOL 4900 SPECIAL PROBLEMS

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**BIOL 4940**  **HONORS RESEARCH**
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**BIOL 4950**  **HONORS BIOL THESIS**
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**BIOL 5005**  **TOPICS IN BIOLOGY**
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*BIOL 5053*  SUBANTAR BIOCUL CONSER

*BIOL 5057*  MAMMALIAN ECOL & EVOL

*BIOL 5070*  INSECT BIOLOGY

*BIOL 5085*  FISH DIVERS & ECOL

*BIOL 5100*  ENV IMPACT ASSESS

*BIOL 5110*  ENDOCRINOLOGY

*BIOL 5130*  BIOSTATISTICS I
COURSE WILL BE OFFERED REMOTE. LECTURES WILL BE GIVEN VIA ZOOM DURING SCHEDULED CLASS TIMES. ALL QUIZZES AND EXAMS WILL BE GIVEN VIA LOCKDOWN BROWSER WITH RESPONDUS DURING SCHEDULED CLASS TIMES.

Course Topic: NEUROPSYCHOPHARMACOLOGY

100% online. No on-site meetings. May require set times to participate online as noted.

THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY.

CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

100% online. No on-site meetings. May require set times to participate online as noted.

THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY.

CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

ALL LABS WILL BE HELD ONLINE AT THE SCHEDULED CLASS TIME.

Instruction delivered remote and on site. (remote 51% or less)

100% online. No on-site meetings. May require set times to participate online as noted.

THIS COURSE IS RESTRICTED. LIMITED TO STUDENTS RESIDING OUT-OF-STATE ONLY.

CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

Course Topic: BIOCOMPUTING
MUST REGISTER UNDER 7XX SECTION NUMBER ASSIGNED TO SUPERVISING FACULTY MEMBER.

MULTIPLE SECTIONS OFFERED.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

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CRE V710 (3633) CRE V
Ayre B

CRE V711 (3658) CRE V
Mager E

CRE V712 (4615) CRE V

CRE V713 (5251) CRE V

CRE V714 (5170) CRE V
Hughes L

CRE V715 (5564) CRE V

CRE V717 (1917) CRE V
Schwark H

CRE V718 (1918) CRE V
Fuchs J

CRE V719 (1919) CRE V
Jagadeeswaran P

CRE V720 (1920) CRE V
Goven III A

CRE V721 (5423) CRE V
Lund A

CRE V723 (1921) CRE V

CRE V724 (1922) CRE V
Hunt Von Herbin

CRE V725 (1923) CRE V
Thompson R

CRE V726 (1924) CRE V

CRE V727 (1925) CRE V
Roberts A

CRE V728 (1926) CRE V
Atkinson S

CRE V731 (1928) CRE V
King H

CRE V732 (1929) CRE V

CRE V733 (1930) CRE V

CRE V737 (1931) CRE V
Dickstein R

CRE V739 (1932) CRE V
Johnson J

CRE V741 (1934) CRE V
Kunz D

CRE V742 (1935) CRE V

CRE V743 (1936) CRE V
Shulaev V

CRE V745 (1938) CRE V
Crossley II D

CRE V747 (1939) CRE V
Azad R

CRE V749 (1940) CRE V
Jimenez J

CRE V750 (1941) CRE V
Burggren W

CRE V757 (1942) CRE V
Tam N

CRE V767 (5260) CRE V

CRE V775 (1943) CRE V
Chapman K

CRE V780 (1944) CRE V
Hudak P

CRE V782 (5222) CRE V
Vingren J

CRE V786 (12933) CRE V
McFarlin B

BIOL 5920 PROB LIEU THESIS

CRE 3.0
Kennedy J

CRE 3.0
Venables B
719 (1946) CRE 3.0  
720 (1947) CRE 3.0  
726 (1948) CRE 3.0  
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
727 (1949) CRE 3.0  
728 (1950) CRE 3.0  
730 (1951) CRE 3.0  
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733 (1952) CRE 3.0  
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
739 (1953) CRE 3.0  
775 (1955) CRE 3.0  
BIOL 5930 PROB LIEU THESIS
704 (1956) CRE 3.0  
706 (4746) CRE 3.0  
719 (1957) CRE 3.0  
727 (1958) CRE 3.0  
728 (1959) CRE 3.0  
730 (1960) CRE 3.0  
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731 (1961) CRE 3.0  
737 (1962) CRE 3.0  
740 (1963) CRE 3.0  
775 (1964) CRE 3.0  
BIOL 5950 THESIS
702 (5405) CRE V  
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
703 (1965) CRE V  
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
704 (1966) CRE V  
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706 (3836) CRE V  
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707 (1967) CRE V  
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708 (4717) CRE V  
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710 (1968) CRE V  
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711 (3662) CRE V  
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712 (4616) CRE V  
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713 (5249) CRE V  
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
714 (5257) CRE V  
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715 (5567) CRE V  
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717 (1969) CRE V  
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718 (1970) CRE V  
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719 (1971) CRE V  
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**BIOL 6200**
INSTRUMENTATION

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**BIOL 6620**
ADV CELL BIOLOGY

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001 (17022)  CRE 3.0  TR  09:30 am-10:50 am  REMOTE DLV  Shah J

BIOL 6810  ADVTOPCOMPLS
001 (4853)  CRE 3.0  M  06:30 pm-09:20 pm  REMOTE DLV  Azad R

Course Topic: ADV TOP COMPUTATIONAL LIFE SCI

BIOL 6900  SPECIAL PROBLEMS
703 (1994)  CRE V  Dzialowski E
704 (1995)  CRE V  Kennedy J
705 (1996)  CRE V  Root D
707 (1998)  CRE V  Shah J
708 (1999)  CRE V  Hoeinghaus D
709 (2000)  CRE V  

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

710 (2001)  CRE V  Padilla P
711 (2002)  CRE V  Ayre B
712 (2003)  CRE V  Mager E
713 (5252)  CRE V  

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

714 (2004)  CRE V  Hughes L
715 (5565)  CRE V  

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

717 (2005)  CRE V  Schwark H
718 (2006)  CRE V  Fuchs J
719 (2007)  CRE V  Jagadeeswaran P
720 (2008)  CRE V  Goven III A
723 (2009)  CRE V  

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

724 (2010)  CRE V  Hunt Von Herbin
725 (2011)  CRE V  Thompson R
726 (2012)  CRE V  

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

727 (2013)  CRE V  Roberts A
728 (2014)  CRE V  Atkinson S
730 (2015)  CRE V  

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

731 (2016)  CRE V  King H
732 (2017)  CRE V  

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

733 (2018)  CRE V  

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

737 (2019)  CRE V  Dickstein R
739 (2020)  CRE V  Johnson J
741 (2022)  CRE V  Kunz D
743 (5153)  CRE V  Shulaev V

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

744 (15012)  CRE V  Wang X
747 (14197)  CRE V  Azad R
750 (2023)  CRE V  Burggren W
753 (2024)  CRE V  

RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

757 (2025)  CRE V  Tam N
775 (2026)  CRE V  Chapman K
777 (2027)  CRE V  Oppong J
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BIOL 6950 DISSERTATION

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Dixon R

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RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
Dzialowski E

704 (2101) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
Kennedy J

705 (2102) CRE V
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Root D

706 (2103) CRE V
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Venables B

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Shah J

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Padilla P

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Ayre B

714 (2110) CRE V
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Hughes L

715 (5568) CRE V
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Schwark H

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Fuchs J

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Jagadeeswaran P

720 (2114) CRE V
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Goven III A

721 (5426) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
Lund A

723 (2115) CRE V
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Hunt Von Herbin

725 (2117) CRE V
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Thompson R

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Roberts A

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Atkinson S

730 (2121) CRE V
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King H

732 (2123) CRE V
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.
RESTRICTED COURSE. APPROVAL REQUIRED. CONTACT DEPARTMENT.

Dickstein R

Johnson J

Benjamin R

Kunz D

Shulaev V

Crossley II D

Azad R

Jimenez J

Burggren W

Tam N

Tiwari C

Chapman K

Oppong J

Hudak P

Vingren J

McFarlin B

Eight Week Session Two

BIOL 6900 SPECIAL PROBLEMS

Azad R

Course Topic: ADV TOP COMP LS