BIOC/Biochemistry

BIOC 3621  PRINCIPLES BIOCHEM
001 (7346) CRE 3.0  REMOTE DLV  Kunz D
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
002 (19278) CRE 3.0  REMOTE DLV  Kim H

BIOC 3622  PRINCIPLES BIOCHEM LAB
501 (14424) CRE 1.0  T  02:00 pm-05:20 pm  LIFE A341  Brooks G
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.
502 (7347) CRE 1.0  T  05:29 pm-08:50 pm  LIFE A341  Brooks G
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.
503 (7348) CRE 1.0  W  12:59 pm-04:20 pm  LIFE A341  Brooks G
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.
504 (9246) CRE 1.0  W  04:30 pm-07:50 pm  LIFE A341  Brooks G
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.
505 (10508) CRE 1.0  R  09:00 am-12:20 pm  LIFE A341  Brooks G
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.
506 (10509) CRE 1.0  R  04:30 pm-07:50 pm  LIFE A341  Brooks G
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.
507 (12570) CRE 1.0  F  09:30 am-12:50 pm  LIFE A341  Brooks G
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.
508 (12571) CRE 1.0  F  12:59 pm-04:20 pm  LIFE A341  Brooks G
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.
509 (14796) CRE 1.0  F  04:30 pm-07:50 pm  LIFE A341  Brooks G
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.

BIOC 4550  BIOCHEMISTRY II
001 (7349) CRE 3.0  TR  08:00 am-09:20 am  REMOTE DLV  Root D
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOC 4570  BIOC &MOL BIO GEN
001 (7350) CRE 3.0  TR  09:30 am-10:50 am  REMOTE DLV  Henard C
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOC 4580  MOL BIOL & BIOTECH LAB
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 THE F2F AND THERE WILL NOT BE POINTS AWARDED FOR ATTENDANCE.

### BIOC 4900  SPECIAL PROBLEMS

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### BIOC 4910  SPECIAL PROBLEMS

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Restricted course. Approval required. Contact department.

BIOC 4940  HONORS RESEARCH

Restricted course. Approval required. Contact department.

BIOC 4950  HONORS BIOC THESIS

Restricted course. Approval required. Contact department.

BIOC 5340  MOLECULAR BIOLOGY

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

BIOC 5550  BIOCHEMISTRY II

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

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

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### BIOC 5910 \ SPECIAL PROBLEMS

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### BIOC 5950 \ THESIS

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### Note
- 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 the F2F and there will not be points awarded for attendance.
- Restricted course. Approval required. Contact department.
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BIOL/Biological Sciences

BIOL 1082 BIOLOGY FOR EDUCATORS

001 (9560) CRE 3.0 REMOTE DLV Ray J

RESTRICTED TO INDE MAJORS ONLY.
MUST ALSO REGISTER FOR A LABORATORY
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
1. LABS WILL BE REMOTE (REQUIRED). STUDENTS CAN MEET VIRTUALLY WITH THEIR TEACHING ASSISTANTS WEEKLY DURING THE DATES AND TIMES SHOWN IN THE MYUNT PORTAL (OPTIONAL, NOT RECORDED).

2. STUDENTS COMPLETE A CRIME SCENE INVESTIGATION PROJECT REMOTELY (REQUIRED). FACE-TO-FACE LABORATORIES WILL BE AVAILABLE FOR HANDS ON EXPERIENCE BUT STUDENTS NEED TO SIGN UP FOR IT AT THE BEGINNING OF THE SEMESTER AND FOLLOW SAFETY RULES WHEN ATTENDING THE LAB. (OPTIONAL)

3. FINAL GRADE: LABORATORY (30%) AND LECTURE (70%). STUDENTS DO NOT NEED TO PURCHASE A LAB MANUAL.

1. LABS WILL BE REMOTE (REQUIRED). STUDENTS CAN MEET VIRTUALLY WITH THEIR TEACHING ASSISTANTS WEEKLY DURING THE DATES AND TIMES SHOWN IN THE MYUNT PORTAL (OPTIONAL, NOT RECORDED).

2. STUDENTS COMPLETE A CRIME SCENE INVESTIGATION PROJECT REMOTELY (REQUIRED). FACE-TO-FACE LABORATORIES WILL BE AVAILABLE FOR HANDS ON EXPERIENCE BUT STUDENTS NEED TO SIGN UP FOR IT AT THE BEGINNING OF THE SEMESTER AND FOLLOW SAFETY RULES WHEN ATTENDING THE LAB. (OPTIONAL)

3. FINAL GRADE: LABORATORY (30%) AND LECTURE (70%). STUDENTS DO NOT NEED TO PURCHASE A LAB MANUAL.

1. LABS WILL BE REMOTE (REQUIRED). STUDENTS CAN MEET VIRTUALLY WITH THEIR TEACHING ASSISTANTS WEEKLY DURING THE DATES AND TIMES SHOWN IN THE MYUNT PORTAL (OPTIONAL, NOT RECORDED).

2. STUDENTS COMPLETE A CRIME SCENE INVESTIGATION PROJECT REMOTELY (REQUIRED). FACE-TO-FACE LABORATORIES WILL BE AVAILABLE FOR HANDS ON EXPERIENCE BUT STUDENTS NEED TO SIGN UP FOR IT AT THE BEGINNING OF THE SEMESTER AND FOLLOW SAFETY RULES WHEN ATTENDING THE LAB. (OPTIONAL)

3. FINAL GRADE: LABORATORY (30%) AND LECTURE (70%). STUDENTS DO NOT NEED TO PURCHASE A LAB MANUAL.
LIFE A111W Gonzalez Villar

1. LABS WILL BE REMOTE (REQUIRED). STUDENTS CAN MEET VIRTUALLY WITH THEIR TEACHING ASSISTANTS WEEKLY DURING THE DATES AND TIMES SHOWN IN THE MYUNT PORTAL (OPTIONAL, NOT RECORDED).

2. STUDENTS COMPLETE A CRIME SCENE INVESTIGATION PROJECT REMOTELY (REQUIRED). FACE-TO-FACE LABORATORIES WILL BE AVAILABLE FOR HANDS ON EXPERIENCE BUT STUDENTS NEED TO SIGN UP FOR IT AT THE BEGINNING OF THE SEMESTER AND FOLLOW SAFETY RULES WHEN ATTENDING THE LAB. (OPTIONAL)

3. FINAL GRADE: LABORATORY (30%) AND LECTURE (70%). STUDENTS DO NOT NEED TO PURCHASE A LAB MANUAL.

BIOL 1112 CONTEMPORARY BIOLOGY

010 (10440) LAB 0.0 W 12:00 pm-02:50 pm LIFE A111 Gonzalez Villar

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

1. LABS WILL BE REMOTE (REQUIRED). STUDENTS CAN MEET VIRTUALLY WITH THEIR TEACHING ASSISTANTS WEEKLY DURING THE DATES AND TIMES SHOWN IN THE MYUNT PORTAL (OPTIONAL, NOT RECORDED).

2. STUDENTS COMPLETE A CRIME SCENE INVESTIGATION PROJECT REMOTELY (REQUIRED). FACE-TO-FACE LABORATORIES WILL BE AVAILABLE FOR HANDS ON EXPERIENCE BUT STUDENTS NEED TO SIGN UP FOR IT AT THE BEGINNING OF THE SEMESTER AND FOLLOW SAFETY RULES WHEN ATTENDING THE LAB. (OPTIONAL)

3. FINAL GRADE: LABORATORY (30%) AND LECTURE (70%). STUDENTS DO NOT NEED TO PURCHASE A LAB MANUAL.

BIOL 1132 ENVIRONMENTAL SCIENCE
REGISTERING FOR THE BIOL 1132 ENVIRONMENTAL SCIENCE LAB REQUIRES REGULAR WEEKLY ATTENDANCE AS WELL AS MANDATORY ATTENDANCE AT ONE FIELD TRIP TO TAKE PLACE ON A FRIDAY, SATURDAY, OR SUNDAY.

For non-majors.

Must also register for a laboratory.

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

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.

REGISTERING FOR THE BIOL 1132 ENVIRONMENTAL SCIENCE LAB REQUIRES REGULAR WEEKLY ATTENDANCE AS WELL AS MANDATORY ATTENDANCE AT ONE FIELD TRIP TO TAKE PLACE ON A FRIDAY, SATURDAY, OR SUNDAY.

For non-majors.

Must also register for a laboratory.

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

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.

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For non-majors.

Must also register for a laboratory.

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

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.

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For non-majors.

Must also register for a laboratory.

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

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For non-majors.

Must also register for a laboratory.

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

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.

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For non-majors.

Must also register for a laboratory.

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

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.

REGISTERING FOR THE BIOL 1132 ENVIRONMENTAL SCIENCE LAB REQUIRES REGULAR WEEKLY ATTENDANCE AS WELL AS MANDATORY ATTENDANCE AT ONE FIELD TRIP TO TAKE PLACE ON A FRIDAY, SATURDAY, OR SUNDAY.

For non-majors.

Must also register for a laboratory.

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

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.

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For non-majors.

Must also register for a laboratory.

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For non-majors.

Must also register for a laboratory.

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

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.

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For non-majors.

Must also register for a laboratory.

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For non-majors.

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

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For non-majors.

Must also register for a laboratory.

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

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For non-majors.

Must also register for a laboratory.

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

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.
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
LAB WILL MEET VIRTUALLY EACH WEEK DURING THE SCHEDULED MEETING PATTERN. DETAILS WILL BE PROVIDED IN CANVAS.

Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
LAB WILL MEET VIRTUALLY EACH WEEK DURING THE SCHEDULED MEETING PATTERN. DETAILS WILL BE PROVIDED IN CANVAS.

Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
LAB WILL MEET VIRTUALLY EACH WEEK DURING THE SCHEDULED MEETING PATTERN. DETAILS WILL BE PROVIDED IN CANVAS.

Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
LAB WILL MEET VIRTUALLY EACH WEEK DURING THE SCHEDULED MEETING PATTERN. DETAILS WILL BE PROVIDED IN CANVAS.

Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
LAB WILL MEET VIRTUALLY EACH WEEK DURING THE SCHEDULED MEETING PATTERN. DETAILS WILL BE PROVIDED IN CANVAS.

BIOL 1710  
BIOL SCI MAJORS I

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

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

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

BIOL 1720  
BIOL SCI MAJORS II

Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
SCIENCE MAJORS ONLY
MUST ALSO ENROLL BIOL 1760 LAB SECTION 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.

SCIENCE MAJORS ONLY
MUST ALSO ENROLL BIOL 1760 LAB SECTION 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.

SCIENCE MAJORS ONLY.
MUST ALSO ENROLL BIOL 1760 LAB SECTION 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.

SCIENCE MAJORS ONLY.
MUST ALSO ENROLL BIOL 1760 LAB SECTION 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.

MUST ALSO ENROLL BIOL 1760 LAB SECTION 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 1722 HONORS BIOL MAJORS II

THIS SECTION IS PRIMARILY FOR TAMS STUDENTS, NOT HONORS COLLEGE STUDENTS.
Restricted course. Approval required. Contact department.

MUST ALSO ENROLL IN ANY ONE BIOL 1760 LAB SECTION DURING CURRENT OR SUBSEQUENT SEMESTER.
Honors college students only.
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

Restricted course. Approval required. Contact department.

BIOL 1755 INTRO BIO RSRCH LAB II

Restricted course. Approval required. Contact department.

BIOL 1760 BIOL SCI MAJORS LAB

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

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

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.
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
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Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
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MUST ALSO ENROLL IN BIOL 2042 LAB IN CONCURRENT OR SUBSEQUENT SEMESTER.

100% online. No on-site meetings. May require set times to participate online as noted. 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.
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<th>Section</th>
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<td>MUST ALSO BE ENROLLED IN OR HAVE PRIOR CREDIT FOR BIOL 2041.</td>
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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)

MICROBIOLOGY LAB WILL MEET FACE-TO-FACE ONCE PER WEEK DURING THE POSTED TIME. THE REMOTE PORTION OF THE COURSE WILL FOLLOW A SYLLABUS SCHEDULE, AND WILL BE DELIVERED VIA CANVAS. DETAILS WILL BE PROVIDED IN CANVAS.
REQUIRED FOR ECOLOGY FOR ENVIRONMENTAL SCIENCE MAJORS. PREVIOUS OR CONCURRENT ENROLLMENT IN BIOL 2140 REQUIRED.
Instruction delivered remote and on site. (remote 51% or less)

**BIOL 2251**  BIODIV CONSER ANIMALS

001 (12624) CRE 3.0  MW  02:00 pm-03:20 pm  REMOTE DLV  Hoeinghaus A
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

**BIOL 2301**  HUMAN ANAT & PHYSIOL I

001 (9302) CRE 3.0  REMOTE DLV  Kasparian G
MUST REGISTER FOR BIOL 2311.5XX LAB IN CURRENT OR SUBSEQUENT SEMESTER.
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

**BIOL 2302**  HUMAN ANAT & PHYSIOL II

001 (9304) CRE 3.0  REMOTE DLV  Welch L
MUST REGISTER FOR BIOL 2312.5XX LAB IN CURRENT OR SUBSEQUENT SEMESTER.
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

601 (18102) 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

501 (9303) CRE 1.0  T  12:30 pm-03:20 pm  REMOTE DLV  Curran Jr A
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.
2. The Respondus Lockdown Browser is required for all quizzes and exams.

502 (9296) CRE 1.0  T  03:30 pm-06:20 pm  REMOTE DLV  Curran Jr A
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.
2. The Respondus Lockdown Browser is required for all quizzes and exams.

503 (10552) CRE 1.0  R  06:30 pm-09:20 pm  REMOTE DLV  Curran Jr A
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.
2. The Respondus Lockdown Browser is required for all quizzes and exams.

504 (9297) CRE 1.0  W  01:30 pm-04:20 pm  REMOTE DLV  Curran Jr A
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.
2. The Respondus Lockdown Browser is required for all quizzes and exams.

505 (10352) CRE 1.0  W  04:30 pm-07:20 pm  REMOTE DLV  Curran Jr A
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.
2. The Respondus Lockdown Browser is required for all quizzes and exams.
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<th>Instructor</th>
<th>Location</th>
<th>Description</th>
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</table>
| 506  | CRE 1.0 | R   | 12:30 pm-03:20 pm | REMOTE DLV Curran Jr A | Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.  
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.  
2. The Respondus Lockdown Browser is required for all quizzes and exams. |
| 507  | CRE 1.0 | R   | 03:30 pm-06:20 pm | REMOTE DLV Curran Jr A | Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.  
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.  
2. The Respondus Lockdown Browser is required for all quizzes and exams. |
| 509  | CRE 1.0 | W   | 07:30 pm-10:20 pm | REMOTE DLV Curran Jr A | Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.  
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.  
2. The Respondus Lockdown Browser is required for all quizzes and exams. |
| 510  | CRE 1.0 | W   | 08:00 am-10:50 am | REMOTE DLV Curran Jr A | Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.  
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.  
2. The Respondus Lockdown Browser is required for all quizzes and exams. |
| 511  | CRE 1.0 | F   | 12:59 pm-03:50 pm | REMOTE DLV Curran Jr A | Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.  
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.  
2. The Respondus Lockdown Browser is required for all quizzes and exams. |
| 512  | CRE 1.0 | F   | 08:00 am-10:50 am | REMOTE DLV Curran Jr A | Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.  
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.  
2. The Respondus Lockdown Browser is required for all quizzes and exams. |
| 503  | CRE 1.0 | T   | 11:00 am-01:50 pm | REMOTE DLV Curran Jr A | Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.  
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.  
2. The Respondus Lockdown Browser is required for all quizzes and exams. |
| 504  | CRE 1.0 | T   | 11:00 am-01:50 pm | REMOTE DLV Curran Jr A | Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.  
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.  
2. The Respondus Lockdown Browser is required for all quizzes and exams. |
| 505  | CRE 1.0 | T   | 02:00 pm-04:50 pm | REMOTE DLV Curran Jr A | Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.  
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.  
2. The Respondus Lockdown Browser is required for all quizzes and exams. |
| 506  | CRE 1.0 | W   | 08:00 am-10:50 am | REMOTE DLV Curran Jr A | Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.  
1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.  
2. The Respondus Lockdown Browser is required for all quizzes and exams. |
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.

2. The Respondus Lockdown Browser is required for all quizzes and exams.
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.

2. The Respondus Lockdown Browser is required for all quizzes and exams.

**BIOL 2700**

**HUM EVOL PHY ANTH**

002 (6890)  CRE 3.0  MW  01:30 pm-02:50 pm  REMOTE DLV  King H

Must also register for a laboratory.

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

1. 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. 2. The Respondus Lockdown Browser is required for all quizzes and exams.

302 (6891)  LAB 0.0  T  12:59 pm-02:50 pm  REMOTE DLV  Curran Jr A

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

1. 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. 2. The Respondus Lockdown Browser is required for all quizzes and exams.

303 (6892)  LAB 0.0  T  03:00 pm-04:50 pm  REMOTE DLV  Curran Jr A

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

1. 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. 2. The Respondus Lockdown Browser is required for all quizzes and exams.

306 (6893)  LAB 0.0  W  03:30 pm-05:20 pm  REMOTE DLV  Curran Jr A

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

1. 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. 2. The Respondus Lockdown Browser is required for all quizzes and exams.

**BIOL 2900**

**SPECIAL PROBLEMS**

701 (6894)  CRE  V  Restricted course.  Approval required.  Contact department.

14 (9253)  CRE  V  Restricted course.  Approval required.  Contact department.

716 (9705)  CRE  V  Restricted course.  Approval required.  Contact department.

725 (9670)  CRE  V  Restricted course.  Approval required.  Contact department.

730 (6895)  CRE  V  Restricted course.  Approval required.  Contact department.

731 (6896)  CRE  V  Restricted course.  Approval required.  Contact department.

733 (9647)  CRE  V  Restricted course.  Approval required.  Contact department.

741 (6897)  CRE  V  Restricted course.  Approval required.  Contact department.

754 (9613)  CRE  V  Restricted course.  Approval required.  Contact department.

755 (9614)  CRE  V  Restricted course.  Approval required.  Contact department.

759 (9849)  CRE  V  Restricted course.  Approval required.  Contact department.

**BIOL 2910**

**SPECIAL PROBLEMS**

701 (6898)  CRE  V  Restricted course.  Approval required.  Contact department.
Restricted course. Approval required. Contact department.

King H

Kunz D

BIOL 3030  CAREERS LIFE SCIENCES
001 (9558) CRE 1.0  F  12:59 pm-01:50 pm  REMOTE DLV  Burleson M
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOL 3080  PHYSIO BASES EXER
001 (10312) CRE 3.0  MW  02:00 pm-03:20 pm  MARQ 130  Hill D
002 (13633) CRE 3.0  TR  02:00 pm-03:20 pm  COL 045  Tanner E

BIOL 3331  BIOMEDICAL CRIMINALISTICS
001 (9557) CRE 3.0  MW  12:00 pm-01:20 pm  REMOTE DLV  King H
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
Restricted course. Approval required. Contact department.
REQUIRES CONSENT OF FORENSIC PROGRAM.

BIOL 3381  MEDICAL BACTERIOLOGY
001 (9309) CRE 3.0  MWF  12:00 pm-12:50 pm  REMOTE DLV  Kim H
MUST ALSO REGISTER FOR BIOL 3382.5XX LAB
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOL 3382  MED BACTERIOLOGY LAB
501 (9310) CRE 1.0  T  09:00 am-10:50 am  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
502 (9311) CRE 1.0  T  11:00 am-12:50 pm  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
503 (18142) CRE 1.0  T  12:59 pm-02:50 pm  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
504 (9306) CRE 1.0  T  03:00 pm-04:50 pm  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
505 (9307) CRE 1.0  W  08:00 am-09:50 am  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
506 (18143) CRE 1.0  W  09:59 am-11:50 am  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
507 (18144) CRE 1.0  W  12:59 pm-02:50 pm  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
508 (18145) CRE 1.0  W  03:00 pm-04:50 pm  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
509 (18146) CRE 1.0  R  09:00 am-10:50 am  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
510 (18147) CRE 1.0  R  11:00 am-12:50 pm  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
511 (18148) CRE 1.0  R  12:59 pm-02:50 pm  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)
512 (18149) CRE 1.0  R  03:00 pm-04:50 pm  LIFE A228  Hughes R
Instruction delivered remote and on site. (remote 51% or less)

BIOL 3451  GENETICS
001 (6902) CRE 3.0  TR  09:30 am-10:50 am  REMOTE DLV  Moore J
SHOULD ALSO REGISTER FOR LABORATORY
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
REMOTE DLVTR Moore J CRE 3.0 02:00 pm-03:20 pm REMOTE DLV Moore J
Course offered remote. No on-site meetings. There may be set times for online participation. See details for
further information.

INET Moore J CRE 3.0 002 (15020) 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.

BIOLOGY 3452 GENETICS LABORATORY

501 (6903) CRE 1.0 T 11:00 am-02:50 pm LIFE A313 Alberts A 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.

502 (9784) CRE 1.0 T 03:00 pm-06:50 pm LIFE A313 Alberts A 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.

503 (6904) CRE 1.0 T 06:59 pm-10:50 pm LIFE A313 Alberts A 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.

504 (6905) CRE 1.0 W 11:00 am-02:50 pm LIFE A313 Alberts A 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.

505 (6906) CRE 1.0 W 03:00 pm-06:50 pm LIFE A313 Alberts A 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.

506 (9882) CRE 1.0 W 06:59 pm-10:50 pm LIFE A313 Alberts A 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.

507 (9245) CRE 1.0 R 11:00 am-02:50 pm LIFE A313 Alberts A 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.

508 (10442) CRE 1.0 R 03:00 pm-06:50 pm LIFE A313 Alberts A 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.

509 (10493) CRE 1.0 R 06:59 pm-10:50 pm LIFE A313 Alberts A 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.

510 (10494) CRE 1.0 F 11:00 am-02:50 pm LIFE A313 Alberts A 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
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LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.

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LIFE A345W Brooks GCRE 1.0 04:30 pm-06:50 pm 506 (9966)
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.

LIFE A345R Brooks GCRE 1.0 02:00 pm-04:20 pm 508 (10443)
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.

LIFE A345R Brooks GCRE 1.0 04:30 pm-06:50 pm 509 (10444)
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.

LIFE A345R Brooks GCRE 1.0 06:59 pm-09:20 pm 510 (18434)
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.

LIFE A345R Brooks GCRE 1.0 09:59 am-12:20 pm 511 (18433)
Instruction delivered remote and on site. (remote 51% or less)
LAB SECTIONS WILL MEET VIRTUALLY ON THE FIRST SCHEDULED CLASS DAY/TIME VIA ZOOM IN CANVAS. SPECIFIC LAB MEETING INFORMATION WILL BE PROVIDED AT THAT TIME.

FRIP 218T Brooks GCRE 1.0 09:00 am-12:20 pm 651 (18104)
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOL 3800 ANIMAL PHYSIOLOGY
001 (6912) CRE 3.0 REMOTE DLV Dubansky B
PREREQUISITES: 8 HRS CHEM, 8 HRS BIOL, 4 HRS PHYS
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

601 (18105) CRE 3.0 REMOTE DLV Holmes K
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOL 4005 TOPICS IN BIOLOGY
001 (8783) CRE 3.0 INET Farabough M
Course Topic: BIOMEDICAL SCIENCES INFO MGMT
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.

002 (18168) CRE 3.0 T 12:00 pm-02:50 pm REMOTE DLV Shulaev V
Course Topic: INSTRUMENTAL ANALYSIS
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

088 (9611) CRE 3.0 INET Farabough M
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 (10288) CRE 3.0 TR 08:00 am-09:20 am REMOTE DLV Hoeinghaus D
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOL 4052 COMMUNITY ECOLOGY LAB
501 (10314) CRE 1.0 W 09:00 am-11:50 am REMOTE DLV Hoeinghaus D
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

502 (13092) CRE 1.0 F 09:00 am-11:50 am REMOTE DLV Hoeinghaus D
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
BIOL 4055  ORNITHOLOGY

001  (14255)  CRE 3.0  TR  09:30 am-10:50 am  LIFE A419  Bednarz J
STUDENTS ENROLLED IN BIOL 4055.001, ORNITHOLOGY MUST ALSO ENROLL IN BIOL 4056.501, ORNITHOLOGY LAB.

BIOL 4056  ORNITHOLOGY LAB

501  (14257)  CRE 1.0  M  08:00 am-10:50 am  ENV 358  Bednarz J
Course Topic: ORNITHOLOGY LAB
STUDENTS ENROLLED IN BIOL 4056.501, ORNITHOLOGY LAB MUST HAVE ALREADY COMPLETED OR BE CONCURRENTLY ENROLLED IN BIOL 4055.001, ORNITHOLOGY.
Instruction delivered remote and on site. (remote 51% or less)
INDIVIDUAL FIELD ACTIVITIES WILL BE ASSIGNED. DEPENDENT ON COVID-19 RESTRICTIONS, SMALL-GROUP LOCAL FIELD TRIPS MAY BE SCHEDULED DURING LAB PERIODS AND OPTIONAL SMALL-GROUP FIELD TRIPS MAY BE SCHEDULED ON WEEKENDS.

BIOL 4100  INTR ENV IMPACT ASSESS

001  (18150)  CRE 3.0  M  06:00 pm-08:50 pm  REMOTE DLV  Atkinson S
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
1. Course is offered Remote-Synchronous. Mandatory Zoom session, 6 pm, Monday, January 11, 2021 (details posted to course Canvas site the week prior). Regular Zoom question/answer sessions scheduled for subsequent Monday evenings, starting at 6 pm, lasting approximately 30 minutes each. 2. Online materials include video lectures in a style similar to how the course was previously taught in face-to-face classroom setting, power point handouts that accompany the videos which are based on the textbook (see note below) and the laws and regulations that cover the subject. 3. There are no exams in this class. Grade is based on a series of short assignments on each subject matter module, and two short review assignments. All of this activity will be compiled into a portfolio submitted at the end of the semester, which substitutes for a comprehensive final exam. 4. GET THE TEXTBOOK EARLY. The book is now out of print, but there is a large used book supply available from online used book dealers. Canter, L.W. 1996, Environmental Impact Assessment, 2nd edition, McGraw Hill, 660 pgs. ISBN 0-07-009767-4 (be sure to get the 2nd edition!)]

BIOL 4201  IMMUNOLOGY

001  (9312)  CRE 3.0  TR  09:30 am-10:50 am  REMOTE DLV  Goven III A
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOL 4202  IMMUNOLOGY LABORATORY

501  (9313)  CRE 1.0  M  12:59 pm-03:50 pm  LIFE A318  Alberts A
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.

502  (9314)  CRE 1.0  M  03:59 pm-06:50 pm  LIFE A318  Alberts A
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.

503  (9967)  CRE 1.0  T  12:59 pm-03:50 pm  LIFE A318  Alberts A
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.
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Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

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

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

INDEPENDENT LAB WORK REQUIRED. VISIT WWW.UNTECAMPUS.COM FOR DETAILS.
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

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<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
<th>Schedule</th>
<th>Instructor</th>
</tr>
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<tbody>
<tr>
<td>BIOL 4440</td>
<td>Stream Ecology</td>
<td>11:00 am-12:20 pm</td>
<td>Kennedy J</td>
</tr>
<tr>
<td>BIOL 4503</td>
<td>Plant Phys &amp; Devlpmnt</td>
<td>12:30 pm-01:50 pm</td>
<td>Ayre B</td>
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<tr>
<td>BIOL 4504</td>
<td>Plant Physiology Lab</td>
<td>12:59 pm-04:20 pm</td>
<td>Ayre B</td>
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<tr>
<td>BIOL 4505</td>
<td>Comp Animal Physiology</td>
<td>09:00 am-09:50 am</td>
<td>Burleson M</td>
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<tr>
<td>BIOL 4510</td>
<td>Animal Physio Lab</td>
<td>12:59 pm-04:20 pm</td>
<td>Curran Jr A</td>
</tr>
</tbody>
</table>

1. LAB WILL BE HELD ONLINE DURING THE SCHEDULED CLASS TIME.
2. The Respondus Lockdown Browser is required for all quizzes and exams.
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

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2. The Respondus Lockdown Browser is required for all quizzes and exams.

BIOC & MOL BIO GENE

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

BIOC & MOL BIO GENE

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 THE 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 THE F2F AND THERE WILL NOT BE POINTS AWARDED FOR ATTENDANCE.

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.

Details will be provided in Canvas.
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Course Topic: IMMUNOLOGY
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Course Topic: ECOL RISK OF PHARMACEUTICAL
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Course Topic: MICRO ORGANISMS
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Course Topic: ADVANCED CELL BIOLOGY
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BIOL 4940 HONORS RESEARCH

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718 (7035)  CRE 3.0  Restricted course. Approval required. Contact department.  Fuchs J
719 (8945)  CRE 3.0  Restricted course. Approval required. Contact department.  Jagadeeswaran P
722 (9673)  CRE 3.0  Restricted course. Approval required. Contact department.  Hunt Von Herbin
724 (9594)  CRE 3.0  Restricted course. Approval required. Contact department.  Roberts A
739 (9852)  CRE 3.0 Restricted course. Approval required. Contact department.  Johnson J
740 (7037)  CRE 3.0  Restricted course. Approval required. Contact department.  Shulaev V
750 (7038)  CRE 3.0  Restricted course. Approval required. Contact department.  Burggren W
758 (7039)  CRE 3.0  Restricted course. Approval required. Contact department.  Acree Jr W
766 (7040)  CRE 3.0  Restricted course. Approval required. Contact department.  Chapman K
775 (7041)  CRE 3.0  Restricted course. Approval required. Contact department.  Oppong J

BIOL 5005  TOPICS IN BIOLOGY
002 (18157)  CRE 3.0  T 12:00 pm-02:50 pm  REMOTE DLV  Shulaev V
Course Topic: INSTRUMENTAL ANALYSIS
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

005 (15846)  CRE 3.0  TR 11:00 am-12:20 pm  REMOTE DLV  Azad R
Course Topic: BIOINFORMATICS
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

006 (12342)  CRE 3.0  W 06:00 pm-08:50 pm  REMOTE DLV  Burggren W
Course Topic: ADAPTATIONS FOR SURVIVAL
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOL 5051  COMMUNITY ECOLOGY
001 (10289)  CRE 3.0  TR 08:00 am-09:20 am  REMOTE DLV  Hoeinghaus D
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

BIOL 5052  COMMUNITY ECOLOGY LAB
501 (10315)  CRE 1.0  W 09:00 am-11:50 am  REMOTE DLV  Hoeinghaus D
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.

502 (13093)  CRE 1.0  F 09:00 am-11:50 am  REMOTE DLV  Hoeinghaus D
Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
Course courtesy Remote DLV.

RESTRICTED TO ECOLOGY FOR ENVIRONMENTAL SCIENCE MAJORS.

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

BIOL 5055 ORNITHOLOGY

BIOL 5056 ORNITHOLOGY LAB

Course Topic: ORNITHOLOGY LAB

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

INDIVIDUAL FIELD ACTIVITIES WILL BE ASSIGNED. DEPENDENT ON COVID-19 RESTRICTIONS, SMALL-GROUP LOCAL FIELD TRIPS MAY BE SCHEDULED DURING LAB PERIODS AND OPTIONAL SMALL-GROUP FIELD TRIPS MAY BE SCHEDULED ON WEEKENDS.

BIOL 5140 BIOSTATISTICS II

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

BIOL 5220 NEUROPSYCHOPHARMA

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

BIOL 5260 PRIN OF EVOLUTION

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

BIOL 5330 DEVELOPMENTAL BIOLOGY

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

BIOL 5340 MOLECULAR BIOLOGY

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

BIOL 5370 GENERAL TOXICOLOGY

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

BIOL 5380 FUND AQUATIC TOX

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

BIOL 5440 STREAM ECOLOGY

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

BIOL 5503 PLANT PHYS & DEVLPMT

Course offered remote. No on-site meetings. There may be set times for online participation. See details for further information.
MEETS WITH BIOL 4580.502
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 THE F2F AND THERE WILL NOT BE POINTS AWARDED FOR ATTENDANCE.

BIOL 5580        MOL BIOL & BIOTECH LAB
502 (9951) CRE 2.0

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 THE F2F AND THERE WILL NOT BE POINTS AWARDED FOR ATTENDANCE.

BIOL 5580        MOL BIOL & BIOTECH LAB
503 (15027) CRE 2.0

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 THE F2F AND THERE WILL NOT BE POINTS AWARDED FOR ATTENDANCE.

BIOL 5752        NEUROSCIENCE II
001 (14260) CRE 3.0 MWF 09:59 am-10:50 am REMOTE DLV Fuchs J
Course offered remote. No on-site meetings. There may be set times for online participation. See details for
further information.

BIOL 5860        BIOL SEMINAR SER
001 (9748) CRE 1.0 F 03:00 pm-04:20 pm REMOTE DLV Hoeinghaus D
Course offered remote. No on-site meetings. There may be set times for online participation. See details for
further information.

BIOL 5870        DEV INTEGR BIOL SEM
001 (18165) CRE 1.0 T 12:30 pm-01:50 pm REMOTE DLV Dzialowski E
Course offered remote. No on-site meetings. There may be set times for online participation. See details for
further information.

BIOL 5900        SPECIAL PROBLEMS
701 (7046) CRE V

702 (13155) CRE V Dixon R
Restricted course. Approval required. Contact department.

703 (7047) CRE V Dzialowski E

704 (7048) CRE V Kennedy J

706 (7049) CRE V Venable B

707 (7050) CRE V Shah J

708 (9759) CRE V Hoeinghaus D

710 (7051) CRE V Padilla P

711 (7052) CRE V Ayre B

712 (16412) CRE V Mager E

714 (9669) CRE V Hughes L

Restricted course. Approval required. Contact department.

715 (10072) CRE V

716 (16610) CRE V Henard C

717 (7053) CRE V Schwark H

718 (7054) CRE V Fuchs J

719 (7055) CRE V Jagadeeswaran P

720 (7056) CRE V Goven III A

721 (7057) CRE V Lund A

723 (18891) CRE 3.0 Gregory A
Course Topic: STATSTCL MTHDS & POP GNTCS
Restricted course. Approval required. Contact department.

724 (7058) CRE V Hunt Von Herbin

725 (7059) CRE V Thompson R
Course Topic: HUMAN PHYSIOLOGY
REQUIRES 8 HOURS OF CONTACT TIME IN THE LABORATORY OUTSIDE THE SCHEDULED 3 HOUR PER WEEK MEETING.

CLASSROOM IS TBA.

BIOLOGICAL SCIENCES COURSES

BIOLOGY

BIOLOGY 5905 SPECIAL PROBLEMS

BIOLOGY 5910 SPECIAL PROBLEMS
REQUIRES 8 HOURS OF CONTACT TIME IN THE LABORATORY OUTSIDE THE SCHEDULED 3 HOUR PER WEEK MEETING.

CLASSROOM IS TBA.

BIOL 5920 PROB LIEU THESIS

701 (7129) CRE 3.0

Restricted course. Approval required. Contact department.

704 (7130) CRE 3.0

Restricted course. Approval required. Contact department.

706 (9817) CRE 3.0

Restricted course. Approval required. Contact department.

719 (7131) CRE 3.0

Restricted course. Approval required. Contact department.

720 (7132) CRE 3.0

Restricted course. Approval required. Contact department.

726 (7133) CRE 3.0

Restricted course. Approval required. Contact department.

727 (7134) CRE 3.0

Restricted course. Approval required. Contact department.

728 (7135) CRE 3.0

Restricted course. Approval required. Contact department.

731 (7136) CRE 3.0

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734 (7137) CRE 3.0

Restricted course. Approval required. Contact department.

737 (7138) CRE 3.0

Restricted course. Approval required. Contact department.

739 (7139) CRE 3.0

Restricted course. Approval required. Contact department.

740 (7140) CRE 3.0

Restricted course. Approval required. Contact department.
BIOL 5930 PROB LIEU THESIS

701 (7145) CRE 3.0
Restricted course. Approval required. Contact department.

704 (7146) CRE 3.0
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706 (9855) CRE 3.0
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727 (7150) CRE 3.0
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761 (7157) CRE 3.0
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BIOL 5950 THESIS

702 (13219) CRE V
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703 (7159) CRE V
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BIOL 6600  ADVANCED MOLECULAR BIO

001  (17317)  CRE 3.0  TR  09:30 am-10:50 am  REMOTE DLV  Dickstein R

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

BIOL 6900  SPECIAL PROBLEMS

703  (7191)  CRE V  Dzialowski E
704  (7192)  CRE V  Kennedy J
705  (7193)  CRE V  Root D
706  (7194)  CRE V
707  (7195)  CRE V  Shah J
708  (7196)  CRE V  Hoeinghaus D
710  (7197)  CRE V  Padilla P
711  (7198)  CRE V  Ayre B
715  (7200)  CRE V
716  (16614)  CRE V  Henard C
717  (7201)  CRE V  Schwark H
718  (7202)  CRE V  Fuchs J
719  (7203)  CRE V  Jagadeeswaran P
720  (7204)  CRE V  Goven III A
723  (7206)  CRE 3.0  Gregory A

Course Topic: STATISTICAL METHODS & POPULATION GENETICS

Restricted course. Approval required. Contact department.

724  (7207)  CRE V  Hunt Von Herbin
725  (7208)  CRE V  Thompson R
726  (7209)  CRE V
727  (7210)  CRE V  Roberts A
728  (7211)  CRE V  Atkinson S
731  (7212)  CRE V  King H
732  (7213)  CRE V
737  (7217)  CRE V  Dickstein R
739  (7218)  CRE V  Johnson J
740  (7219)  CRE V
741  (7220)  CRE V  Kunz D
743  (7222)  CRE V  Shulaev V
744  (10093)  CRE V
745  (9991)  CRE V  Crossley II D
747  (10083)  CRE V  Azad R
750  (7223)  CRE V  Burggren W
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775  (7228)  CRE V  Oppong J
777  (13335)  CRE V
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**BIOL 6900 SPECIAL PROBLEMS**

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**BIOL 6940 INDV RESEARCH**

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- 749 (14992) CRE V
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