

**DEPARTMENT OF BIOLOGY**  
**2015-2016 (6-Jan-2016)**

BIOL 120.3 01 THE NATURE OF LIFE. **\*Students must register for both a lecture section and a laboratory section.**

**Lecture Sections** (T1)

Sec 01 [CRN 85674] MWF 12:30 pm. Smith . **HLTH 1150**. Limit 500 [reserved spaces: Learning Communities (LC) –AR = 144; KIN = 54; open = 302]  
 Sec 02 [CRN 85677] TTh 10:00-11:20 am . Chedrese<sup>S</sup>/ Wilson<sup>C</sup> **HLTH 1150**. Limit 500 [reserved spaces: Learning Communities (LC) – AB: 70, AR = 108; open = 322]

**Laboratory sections** (T1)      Limit (Room **B202** and **B204**)

L1	M 1:30-4:20 pm	111 [72 LC-AR]
L2	M 5:30-8:20 pm	111 [72 LC-AR]
L3	T 8:30-11:20 am	56
L4	T 1:30-4:20 pm	111 [54 LC-KI]
L5	W 1:30-4:20 pm	111 [36 LC-AR]
L6	W 7:00-9:50 pm	111 [36 LC-AR, 35 LC-AB]
L7	Th 8:30-11:20 am	56
L8	Th 1:30-4:20 pm	111 [35 LC-AB]
L9	Th 7:00-9:50 pm	111 [36-LC-AR]
L10	F 1:30-4:20 pm	111

Sec 91 [CRN 86390] MWF 9:30. Chedrese<sup>S</sup>/Smith. GEOL 261. Lab T 9:00-11:50am. **B202**. Limit 54 [reserved ASAP Learning Community]

BIOL 120.3 02 T2 THE NATURE OF LIFE. **\*Students must register for both a lecture section and a laboratory section.**

**Lecture Sections** (T2)

Sec 01 [CRN 26099] TTh. 10:00 am. Davis<sup>S</sup>/Smith . **Arts 241**. Limit 307  
 Sec 02 [CRN 26100] MWF 10:30 am. Chedrese<sup>S</sup>/Smith. **Thorv 105** Limit 307

**Laboratory sections** (T2)      Limit (Room **B202**)

L01	M 1:30-4:20 pm	111
L02	M 5:30-8:20 pm	56
L03	T 5:30-8:20 pm	56
L04	T 1:30-4:20 pm	56
L05	W 1:30-4:20 pm	56
L06	W 6:00-8:20 pm	56
L07	Th 8:30-11:20 am	56
L08	Th 1:30-4:20 pm	56
L00	F 1:30-4:20 pm	111

BIOL 121.3 01 THE DIVERSITY OF LIFE \*Students must register for both a lecture section and a laboratory section.

**Lecture Sections** (T1)

Sec. 01 [CRN 86392] TTh 10:00 am. Lehmkuhl<sup>S</sup>/Pollock. **ARTS 143**. Limit 324

**Laboratory sections** (T1) Limit (Room **B218**)

L1	M 1:30-4:20 pm	54
L2	T 1:30-4:20 pm	54
L3	T 5:30-8:20 pm	54
L4	W 1:30-4:20 pm	54
L5	Th 1:30-4:20 pm	54
L6	F 1:30-4:20 pm	54

BIOL 121.3 02 THE DIVERSITY OF LIFE \*Students must register for both a lecture section and a laboratory section.

**Lecture Sections** (T2)

Sec. 01 [CRN 26090] MWF 12:30 pm. Chilton<sup>C</sup>. **Hlth1150**. Limit 500

**Laboratory sections** (T2) Limit (Room **B204**)

L01	M 1:30-4:20 pm	56
L02	M 5:30-8:20 pm	56
L03	T 8:30-11:20 am	55
L04	T 1:30-4:20 pm	56
L05	W 1:30-4:20 pm	56
L06	W 6:00-8:50 pm	56
L07	Th 8:30-11:20 pm	55
L08	Th 1:30-4:20 pm	55
L09	F 1:30-4:20 pm	55

BIOL 222.3.2 [CRN 26717] THE LIVING PLANT. MWF 11:30 am. Davis<sup>C</sup>/Ambrose. **B106**. Limit 232,

**Laboratory sections** (T2) Limit (Room **B213**)

L1	M 1:30-4:20 pm	33
L2	T 8:30-11:20 am	33
L3	T 1:30- 4:20 pm	33
L4	W 1:30-4:20 pm	34
L5	W 7:00-9:50 pm	33
L6	Th 8:30-11:20 am	33
L7	Th 1:30-4:20 pm	33

BIOL 224.3.1 [CRN 86232] ANIMAL BODY SYSTEMS MWF 10:30 am Chedrese<sup>CS</sup>/Ilanowski. **HLTH 1150**. Limit 360

**Laboratory sections (T1) Limit (Thorv G74A)**

L1	M 1:30-4:20 pm	60
L2	M 7:00 – 9:50 pm	60
L3	T 8:30-11:20 am	60
L4	T 1:30-4:20 pm	60
L5	T 7:00-10:00 pm	60
L6	W 1:30-4:20 pm	60

BIOL 224.3.2 [CRN 27594] ANIMAL BODY SYSTEMS. MWF 8:30 am. Chedrese<sup>S</sup>/Ilanowski. **ARTS 143**. Limit 350

**Laboratory sections (T2) Limit (Thorv G74A)**

L1	M 1:30-4:20 pm	60
L2	M 7:00 – 9:50 pm	50
L3	T 8:30-11:20 am	60
L4	T 1:30-4:20 pm	60
L5	W 1:30-4:20 pm	60
L6	Th 1:30-4:20 pm	60

BIOL 226.3.1 [CRN 87190] GENES TO GENOMICS. MWF 8:30 am. Andrés. **PMB 120 → B106**. Limit 196

<b>Laboratory sections (T1) Limit (Thorv G77)</b>		<b>Limit</b>
L1	M 1:30-4:20 pm	28
L2	T 8:30-11:20 pm	28
L3	T 1:30-4:20 am	28
L4	W 1:30-4:20 pm	28
L5	Th 8:30-11:20 pm	28
L6	Th 1:30-4:20 pm	28
L7	F 1:30-4:20 pm	28

BIOL 226.3.2 [CRN: 26105] GENES TO GENOMICS. MWF 10:30 am. Schott. **B106**. Limit 196

<b>Laboratory sections (T1) Limit (Thorv G77)</b>		<b>Limit</b>
L1	M 1:30-4:20 pm	28
L2	T 8:30-11:20 pm	28
L3	T 1:30-4:20 am	28
L4	W 1:30-4:20 pm	28
L5	Th 8:30-11:20 pm	28
L6	Th 1:30-4:20 pm	28
L7	F 1:30-4:20 pm	28

BIOL 228.3.1 [CRN 86226] AN INTRODUCTION TO ECOLOGY& ECOSYSTEMS. MWF 9:30 am. Hudson<sup>c</sup>/Pollock. **PMB 120 →B106**. Limit 147

**Laboratory sections** (T1) Limit (Room **B212**)

L1	M 1:30-5:20 pm	49
L2	T 1:30-5:20 am	49
L3	W 1:30-5:20 pm	49

BIOL 301.3.1 [CRN 87155] CRITICAL ISSUES IN BIOLOGY. TTH 10:00am. Davis/Cota-Sánchez/Lehmkuhl<sup>c</sup>. **THORV 124**. Limit 81.

**Laboratory sections** (T1) Limit (Room **B124/123**)

L1	M 1:30-4:20 pm	27
L2	W 1:30-4:20 am	27
L3	Th1:30-4:20 pm	27

BIOL 302.3.1 [CRN 87956] EVOLUTIONARY PROCESSES. MWF 11:30 am. Lane. **ARTS 102**. Limit 100

**Laboratory sections** (T1) Limit (Room **B212**)

L1	Th 1:30-4:20 pm	50
L2	F 1:30-4:20 am	50

BIOL 314.3.2 [CRN 32379] LIFE IN THE NORTH. Johnstone. F 7-9:50pm; S 8:30 am -4:30 pm. **B202**. Limit 40.

BIOL 316.3.1 [CRN 85328] MOLECULAR GENETICS OF EUKARYOTES. MWF 10:30 am. Carvalho. **B125**. Lab: W 1:30-4:20 pm. **B213**. Limit 30.

BIOL 317.3.1 [CRN 86812] FUNDAMENTALS OF ANIMAL PHYSIOLOGY. MWF 9:30 am. Marchant<sup>c</sup>/Gray. **B125**. Limit 40.

**Laboratory sections** (T1) Limit (Room **G74A**)

L1	Th 1:30-5:20 pm	20
L2	F 1:30-5:20 am	20

BIOL 318.3.2 [CRN 24098] COMPARATIVE ANIMAL SYSTEMS PHYSIOLOGY. MWF 9:30 am. Marchant. **B124**. Lab Th 1:30-5:20. **B212**. Limit 40.

**BIOL 323.3.1 NOT OFFERED**

BIOL 324.3.2 [CRN 20031] PLANTS AND HUMAN AFFAIRS. MWF 9:30 am. Cota-Sánchez. **B125**. Lab: T 1:30-4:20pm **B307**. Limit 35

BIOL 325.3.1 [CRN 91591] PLANT CELLS AND TISSUES. TTH 8:30 am. Ambrose. **B124**. Lab: T 1:30-5:30 pm. **B213**. Limit 20.

**BIOL 326.3.2 NOT OFFERED**

BIOL 331.3.1 [CRN 87156] PLANT PHYSIOLOGY. MWF 12:30 pm. Todd. **B125**. Limit 40.

Laboratory sections (T1)      Limit (Room **G74B**)

L1      Th 1:30-5:20 pm      20

L2      F 1:30-5:20 am      20

**BIOL 342.3.1 NOT OFFERED**

BIOL 345.3.2 I[CRN 25815] INTRODUCTORY PLANT PATHOLOGY. TTh 10:00 am. Wei. **B124**. Lab: T 1:30-5:20 pm. **B218**. Limit 35.

BIOL 350.3 Q4 [CRN 61125] FIELD COURSE. Lehmkuhl. Summer Course (August 17-28). Christopher Lake. Limit 20.

**BIOL 361.3.2 NOT OFFERED**

**BIOL 363.3.2 NOT OFFERED**

BIOL 365.3.1 [CRN 80039] INSECT DIVERSITY AND EVOLUTION. MWF 9:30 am. Davis<sup>C</sup>/Lehmkuhl. **B213/B123**. Lab W 1:30-5:20 pm. **B307**. Limit 20

BIOL 373.3.2 [CRN 26747] COMMUNITY ECOLOGY. MWF 8:30 am. Johnston/Jean. **BIOL 125**. Lab: W 1:30-4:20 pm. **B212**. Limit 25

BIOL 398.3.2 **[CRN not created] WINTER ECOLOGY (companion course to BIOL 314). Johnstone. Held during Reading Week. Limit 10**

BIOL 410.3.2 [CRN 28486] CURRENT PERSPECTIVES IN ENVIRONMENTAL BIOLOGY. TTh 8:30 am. Lane/Wiebe<sup>C</sup>/Baulch. **B124**. Limit 20. [Registration by permission only.]

BIOL 412.3.1 [CRN 80040] LIMNOLOGY. MWF 12:30 pm. Hudson. **B123**. Lab: F 1:30-5:20 pm. **B307**. Limit 22. Field Trip 12:30 pm Sept. 11<sup>th</sup> to 5 pm Sept. 13

**BIOL 420.3.2 NOT OFFERED**

BIOL 421.3.2 [CRN 30579] FUNCTIONAL GENOMICS. Lecture & Lab Th/F 1:30-4:20 pm. Todd. **B227**. Limit 12. [Registration by permission only.]

BIOL 424.3.2 [CRN 20036] GRASSES AND GRASSLANDS. TTh 8:30 am. Cota-Sánchez/. **AG 4C77**. Lab: M 1:30-5:30. **AG 4C77**. Limit 29.

**BIOL 430.3.2 NOT OFFERED**

BIOL 436.3.1 [CRN 80041] ANIMAL PARASITOLOGY. MWF 12:30 pm. Chilton. **B124**. Lab: TH 1:30-5:30 pm. **B213**. Limit 28. Moved to term1

**BIOL 440.3.2 NOT OFFERED**

BIOL 451.3.2 [CRN 30523] ICHTHYOLOGY. MWF 12:30 pm. Pollock. **B125**. Lab M 1:30-5:20 pm. **B307**. Limit 25.

BIOL 455.3.2 [CRN 20037] MAMMAL DIVERSITY AND EVOLUTION. MWF 10:30 am. McLoughlin. **BIOL 125**. Lab: F 1:30-5:30 **B123/124**. Limit 30.

BIOL 458.3.1 [CRN 80043] ORNITHOLOGY. MWF 8:30 am. Wiebe. **B124**. Lab T 1:30-5:20 pm. **B123/124**. Limit 20.

**BIOL 466.3.1 NOT OFFERED**

**BIOL 470.3.1 NOT OFFERED**

BIOL 472.3.1 [CRN 87972] ANIMAL BEHAVIOUR. TTh 8:30 am. Chivers<sup>c</sup>/Wiebe. **B125**. Lab: M 1:30-5:30 pm. **B307**. Limit 23.

BIOL 475.3.2 [CRN 26762] ECOLOGICAL TOXICOLOGY. MWF 11:30 am. Morrissey. **GEOL 261**. Lab T 1:30-5:20. **B212**. Limit 44.

BIOL 480.3 1/2 [CRN 80041/20039] BIOLOGY RESEARCH. Biology Faculty

BIOL 481.6 [CRN 85026/25375] EXTENDED BIOLOGY RESEARCH. Biology Faculty

**Other Courses Offered:**

ENVS 806.3. FIELD SKILLS IN ENVIRONMENT AND SUSTAINABILITY. Morrissey

MATH 125.3.1 MATH FOR THE LIFE SCIENCES. MWF 9:30 am. TBA/TBA/Lane. Room TBA. Lab M 2:30-3:50 pm. Rm-TBA

TOX 301.3.2 ENVIRONMENTAL TOXICOLOGY. TTh 10:00 am Niyogi B125

**Biology Graduate Courses:**

- BIOL 811.3.2 ADVANCED PLANT CELL BIOLOGY. Wilson. [CRN 29634]
- BIOL 815.3.2 ADVANCED LIMNOLOGY. Hudson. [CRN 26786]
- BIOL 827.3.2 MULTIVARIATE METHODS IN TAXONOMY AND ECOLOGY. Johnstone<sup>6</sup>/Lane. W 1:30-4:30. B227. [CRN 26087 ]
- BIOL 830.3.2 ADVANCED NEUROBIOLOGY OF BEHAVIOUR. Gray. Limit 10. [CRN 28203]
- BIOL 898.3..8(T1) INSECT REPRODUCTIVE BIOLOGY. Erlandson . [CRN 91919]
- BIOL 898.3.9(T1) INTRODUCTION TO BAYESIAN STATISTICS FOR POPULATION ANALYSIS. Alisauskas. [CRN 91920]
- BIOL 898.3.10(T1)PLANT SYSTEMATICS. Cota-Sanchez. [CRN 91929]
- BIOL 898.3.5(T2) PHYSIOLOGICAL TOXICOLOGY. Niyogi. F 9:00-12:00. B307. [CRN 30916]
- BIOL 898.3.9(T2) APPLIED FUNCTIONAL GENOMICS. Todd. TH/F 1:30-4:30. B227. [CRN 31045]
- BIOL 898.3.11(T2)GEOSPATIAL ANALYTICS. Johnstone. [CRN 32621]
- BIOL 898.13(T2) READINGS IN THE ECOLOGY OF ARTHROPOD VECTORS. Chilton [CRN 32623]
- BIOL 898.3 17(T2)ECOTOXICOLOGY THEORY AND PRACTICE. Morrissey. MWF 11:30 B307 [CRN 32627]
- BIOL 990(T1) SEMINARS. Chedrese Th 11:30 am. BIOL 125 [CRN 82938]
- BIOL 990(T2) SEMINARS. Chedrese Th 11:30 am. BIOL 125 [CRN 22986]
- BIOL 994 M.Sc. RESEARCH. Biology Faculty/Adjuncts/Associates [CRN 82940/22987]
- BIOL 996 Ph.D. RESEARCH. Biology Faculty/Adjuncts/Associates [CRN 82943/22990]