



Biology

BIO 150: Introductory Microbiology

BIO 150 Studies the general characteristics of microorganisms. Emphasizes their relationships to individual and community health. Lecture 3 hours. Recitation and laboratory 3 hours. Total 6 hours per week.

Class Number	Credits	Days	Dates	Time	Location	Building	Room	Class Section	Instruction Mode	Instructor
63440	4	M~~~~~	02/16/2015 - 02/16/2015	11:00 AM - 12:15 PM	Main Campus	Fincastle Hall	0107	93LE	Hybrid	Hedrick, Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Mondays: 1/12, 2/16, 2/23, 3/16, 4/6 and 4/13 in Fincastle 107 from 11 a.m. to 12:15 p.m.										
63440	4	M~~~~~	02/23/2015 - 02/23/2015	11:00 AM - 12:15 PM	Main Campus	Fincastle Hall	0107	93LE	Hybrid	Hedrick, Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Mondays: 1/12, 2/16, 2/23, 3/16, 4/6 and 4/13 in Fincastle 107 from 11 a.m. to 12:15 p.m.										
63440	4	M~~~~~	03/16/2015 - 03/16/2015	11:00 AM - 12:15 PM	Main Campus	Fincastle Hall	0107	93LE	Hybrid	Hedrick, Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Mondays: 1/12, 2/16, 2/23, 3/16, 4/6 and 4/13 in Fincastle 107 from 11 a.m. to 12:15 p.m.										
63440	4	M~~~~~	04/06/2015 - 04/06/2015	11:00 AM - 12:15 PM	Main Campus	Fincastle Hall	0107	93LE	Hybrid	Hedrick, Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Mondays: 1/12, 2/16, 2/23, 3/16, 4/6 and 4/13 in Fincastle 107 from 11 a.m. to 12:15 p.m.										
63440	4	M~~~~~	04/13/2015 - 04/13/2015	11:00 AM - 12:15 PM	Main Campus	Fincastle Hall	0107	93LE	Hybrid	Hedrick, Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Mondays: 1/12, 2/16, 2/23, 3/16, 4/6 and 4/13 in Fincastle 107 from 11 a.m. to 12:15 p.m.										
63442	4	~T~~~~~	01/13/2015 - 01/13/2015	4:30 PM - 5:45 PM	Main Campus	Fincastle Hall	0107	94LE	Hybrid	Hedrick, Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Tuesday evenings: 1/13, 2/17, 2/24, 3/17, 4/7 and 4/14 in Fincastle 107 from 4:30 p.m. to 5:45 p.m.										

Class Number	Credits	Days	Dates	Time	Location	Building	Room	Class Section	Instruction Mode	Instructor
63442	4	~T~~~~~	02/17/2015 - 02/17/2015	4:30 PM - 5:45 PM	Main Campus	Fincastle Hall	0107	94LE	Hybrid	Hedrick,Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Tuesday evenings: 1/13, 2/17, 2/24, 3/17, 4/7 and 4/14 in Fincastle 107 from 4:30 p.m. to 5:45 p.m.										
63442	4	~T~~~~~	02/24/2015 - 02/24/2015	4:30 PM - 5:45 PM	Main Campus	Fincastle Hall	0217	94LE	Hybrid	Hedrick,Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Tuesday evenings: 1/13, 2/17, 2/24, 3/17, 4/7 and 4/14 in Fincastle 107 from 4:30 p.m. to 5:45 p.m.										
63442	4	~T~~~~~	03/17/2015 - 03/17/2015	4:30 PM - 5:45 PM	Main Campus	Fincastle Hall	0107	94LE	Hybrid	Hedrick,Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Tuesday evenings: 1/13, 2/17, 2/24, 3/17, 4/7 and 4/14 in Fincastle 107 from 4:30 p.m. to 5:45 p.m.										
63442	4	~T~~~~~	04/07/2015 - 04/07/2015	4:30 PM - 5:45 PM	Main Campus	Fincastle Hall	0107	94LE	Hybrid	Hedrick,Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Tuesday evenings: 1/13, 2/17, 2/24, 3/17, 4/7 and 4/14 in Fincastle 107 from 4:30 p.m. to 5:45 p.m.										
63442	4	~T~~~~~	04/14/2015 - 04/14/2015	4:30 PM - 5:45 PM	Main Campus	Fincastle Hall	0107	94LE	Hybrid	Hedrick,Mary Ann Arnold
Enrolling in this lab automatically registers students for BIO 150, 92. In-class lab meetings are scheduled on the following Tuesday evenings: 1/13, 2/17, 2/24, 3/17, 4/7 and 4/14 in Fincastle 107 from 4:30 p.m. to 5:45 p.m.										
68179		~T~~~~~	01/08/2015 - 04/29/2015	5:00 PM - 7:40 PM	Crossroads (Galax)	Crossroads Institute	0211	72	In Person	Becker,Elizabeth Anne
68180	4	~~~R~~~	01/08/2015 - 04/29/2015	5:00 PM - 7:40 PM	Crossroads (Galax)	Crossroads Institute	0211	73L	In Person	Becker,Elizabeth Anne

Building

BLD 105: Shop Practices and Procedures

Introduces basic hand and power tools with emphasis on proper care and safety practices. Introduces materials used in building trades including metals, plastics, and woods with stress placed on the processing techniques of each. Emphasizes fasteners such as screws, rivets, and glues as well as brazed, soldered, and welded joints.

Class Number	Credits	Days	Dates	Time	Location	Building	Room	Class Section	Instruction Mode	Instructor
64172	3	M~W~~~~	01/08/2015 - 04/29/2015	6:30 PM - 8:35 PM	Crossroads (Galax)	Crossroads Institute	0225	72	In Person	Warren Jr.,Douglas D

BLD 111: Blueprint Reading & Building Code

Introduces reading and interpreting various kinds of blueprints and working drawings with reference to local, state, and national building codes. Lecture 2 hours.Laboratory 2 hours. Total 4 hours per week.

Class Number	Credits	Days	Dates	Time	Location	Building	Room	Class Section	Instruction Mode	Instructor
64166	3	~T~R~~~	01/08/2015 - 04/29/2015	6:50 PM - 8:00 PM	Crossroads (Galax)	Crossroads Institute	0225	72	In Person	Choate,Daniel R
72299	3	~T~R~~~	01/08/2015 - 04/29/2015	6:50 PM - 8:00 PM	Crossroads (Galax)	Crossroads Institute	0224	74	In Person	Quesenberry,Justin Martin

BLD 142: Prin of Plumbing Trade III

Studies sizing of water piping and control valves, piping materials, piping layout, and the proper installation of water piping. Explains how to identify cross control and the critical levels of contamination, means of protection against back flow, installing back flow preventers, and back flow preventive testing.

Class Number	Credits	Days	Dates	Time	Location	Building	Room	Class Section	Instruction Mode	Instructor
66660	3	~~~~F~~	01/09/2015 - 04/24/2015	5:30 PM - 6:50 PM	Crossroads (Galax)	Crossroads Institute	0224	72H	Hybrid	Warren Jr.,Douglas D

BLD 143: Plumbing Blueprint Reading

BLD 143 - Plumbing Blueprint Reading (3 CR) Focuses on blueprint reading, plan reviews, schematic drawing, isometric view drawing and architectural blueprint reading on single-, two-family and multi-story dwelling for drainage, vents and water piping design. Lecture 3 hours per week.

Class Number	Credits	Days	Dates	Time	Location	Building	Room	Class Section	Instruction Mode	Instructor
64181	3	~~~~F~~	01/09/2015 - 04/24/2015	7:00 PM - 8:20 PM	Crossroads (Galax)	Crossroads Institute	0170	72H	Hybrid	Warren Jr.,Douglas D

BLD 200: Sustainable Construction

BLD 200: Sustainable Construction (2-3 credits) Teaches students the specialized construction management best practices that must be utilized when managing a sustainable project. Includes industry standards for green construction as identified by popular building rating systems. Lecture 2-3 hours per week.

Class Number	Credits	Days	Dates	Time	Location	Building	Room	Class Section	Instruction Mode	Instructor
64169	3	~T~R~~~	01/08/2015 - 04/29/2015	8:00 PM - 8:30 PM	Crossroads (Galax)	Crossroads Institute	0225	75H	Hybrid	Choate, Daniel R

BLD 215: OSHA 30 Construction Safety

BLD 215 - OSHA 30 Construction Safety (2 Credits) Covers all topics included in the OSHA 30-hour course. Prerequisite: OSHA 10 Certification. Lecture 2 hours per week.

Class Number	Credits	Days	Dates	Time	Location	Building	Room	Class Section	Instruction Mode	Instructor
64170	2	M~W~~~~	01/08/2015 - 04/29/2015	5:30 PM - 6:20 PM	Crossroads (Galax)	Crossroads Institute	0171	72	In Person	Warren Jr., Douglas D
