# **LIBBY 102**

## **Canvas Overview**

http://bit.ly/lmscanvas102

### creating a parent account

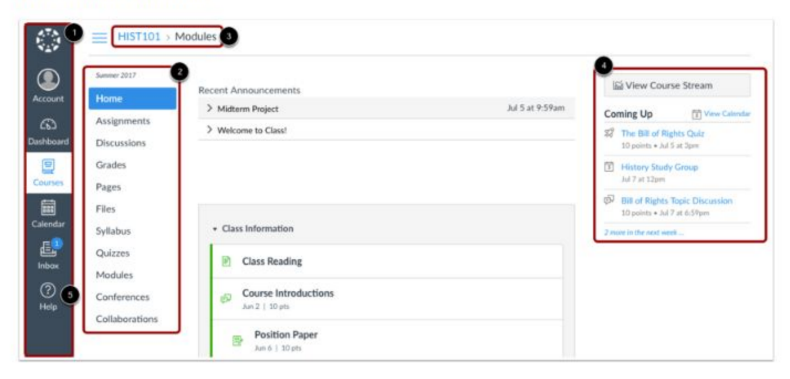
<ul> <li>Cog In to Canvas</li> <li>× +</li> <li>← → C</li></ul>	Don't forget about the canvas parent app!
Parent of a Canvas User? Click Here For an Account Browse courses Login	Parent Signup         x           Your Name*         [           Your Email*
Password  Staysigned in  Forgot Password?  Log In  Hele PrivacyPolicy Acceptable Use Policy Facebook Twitter  KINSTRUCTURE	Re-enter Password* Student Pairing Code* What is a pairing code? Vou agree to the terms of use and acknowledge die privacy policy. Cancel Start Participating

### Generating a pairing code From a student account

Open Settings	S	P	air with Observer	Copy Pairing Code
	×	2	N Edit Settings	Pair with Observer
	Emily Boone			
Account CD Dashboard	Logout		& Pair with Observer	Share the following pairing code with an observer to allow them to connect with you. This code will expire in seven days, or after one use.
	otifications		Jownload Course Content	days, or arter one dae.
Courses Fil	les			1 EcYkrK
Groups	ettings 2			
	Portfolios			20
	y Badges equired Trainings Management			~
Inbox	ortfolium			
(?) Help		From t	he parent account you	$i  can  \lambda$
		<u> </u>	dd multiple children!	

### course ноте раде

#### **View Canvas Interface**



### **MODULES & ASSIGNMENTS**

	ology	Complete All Items
Т	opics in this module include: Biomes - What are	they and what lives in them?
F	What are Biomes?	
-	Viewed	
- Roje - Roj - Roj - Roje - Roje - Roj - Roj - Roj - Roj - Roj - Roj - Roj - R - Roj - Roj - Roj - Roj - R - Roj - Roj - Roj - Roj -	Major Biomes	
44	Apr 26   10 pts   Score at least 10.0	0
\$2	Tools and Measurements	
440	Apr 3   7 pts   Score at least 6.0	
1	Biome travel guide (brochure or video)	
Eg	Apr 5   100 pts	
1	Lab Notebook - Ecology Virtual Lab	
E.C.	Apr 12   25 pts	
e o	Biomes @	
0	Biomes Virtual Lab.pdf	

ø	General Class Question and Answer	
	Due Oct 15 at 11:59pm   -/10 pts	
0	Reading Assignment Due Oct 16 at 11:59pm   -/20 pts	
• Up	coming Assignments	
ø	Major Biomes Due Oct 19 at 11:59pm   -/10 pts   Not Yet Graded	
P	Safety in Science - Symbols (Peer Reviews) Available until Oct 19   Due Oct 19 at 11:59pm   -/25 pts	
2	What is a Laboratory Notebook Not available until Oct 23   Due Oct 26 at 11:59pm   -/16 pts	
• Un	dated Assignments	
D'	Academic Honesty -/100 pts	
58	Cell Biology Quiz -/4 pts	

#### **Open Calendar**

-

Account

6

Dashboard

目

Courses

....

Calendar

£

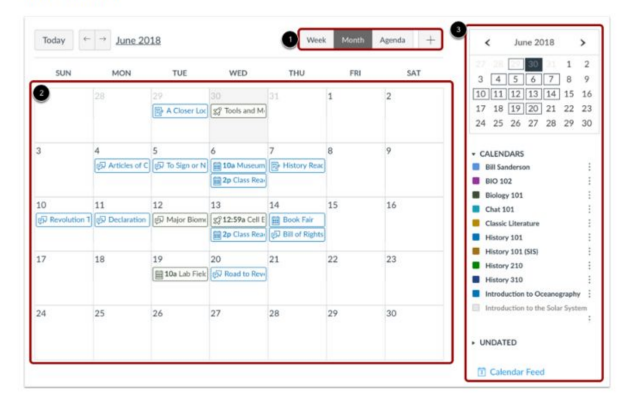
Inbox

(?)

Help

### calendar

**View Calendar** 



### **STANDARDS BASED GRADING**

#### @ MS-ETS1-1. I can define the criteria and

#### constraints of a design problem.

	Littanuci	Inc the ch		
<u>constraints c</u>	o <mark>f a desig</mark> n	problem.	i n	
I can define the criteria	and constraints c	f a design problem		
Level 4- Advanced Understanding	Level 3- Meets Expectations	Level 2- Approaching Standard	Level 1- Emerging in Understanding	"Come
Analyze a major global challenge to specify qualitative and quantitative criteria and constraints for solutions that account for societal needs and	Defines the criteria and constraints of a	Defines the criteria and constraints of a design problem with help.	Cannot define the criteria and constraints of a design problem.	Enginee
wants.				Engineering

Level 4	Level 3	Level 2	Level 1	Level 0	Total Points
100 Points	85 Points	70 Points	55 Points	40 Points	100 Points

Engineering Design Process

Engine	eringl	Design	Process
--------	--------	--------	---------

Criteria			Ratings			Pts
Designing Solutions view longer description threshold: 85.0 pts	100.0 pts Level 4	85.0 pts Level 3	70.0 pts Level 2	55.0 pts Level 1	40.0 pts Level 0	100.0 pts
© Constructing Explanations <u>view longer description</u> threshold: 85.0 pts	100.0 pts Level 4	85.0 pts Level 3	70.0 pts Level 2	55.0 pts Level 1	40.0 pts Level 0	100.0 pts

Rubric

### **Grades & Feedback**

#### **View Assignment Grades**

ourse		Arrange By	3			
Biology 101	~	Due Date	~ A	oply		
Assignments	Learning Mastery					
4 Name		5 Due	6 Status	7 Score	8 Out of	
Biology 101		Jan 22 by 11:59pm		49	50	₹
Tools and Measur	ements	Mar 8 by 11:59pm		1142	7	
Biome travel guide	e (brochure or video)	Mar 12 by 11:59pm	10	90	100	9000
Atoms Quiz		Mar 14 by 11:59pm	LATE	* \$3	13	
Reading Assignme	ent	Mar 25 by 11:59pm		ø	20	
Current Events		Mar 26 by 11:59pm		$\checkmark$	10	±3
Chapter 1 Discuss	ion	Mar 26 by 11:59pm	(MISSING)	0	0	

