## FINDING TEXTBOOK INFO IN SELF-SERVICE



## **SEARCH OPTIONS**

Each of the courses you are registered for has an information section in Self-Service. One important piece of information is a link directly to our online bookstore.

You can find information for each of your courses by going into your schedule or by searching for each course individually in Self-Service.

To search for sections, log into webadvisor and select Course Catalog. You can search for individual or all of your courses in the search function. Once you have your search results, click the hyperlinked course number (see above) to open the course details. This includes a link to the online bookstore (see right).

Seats Available	29 of 30 Total	
Credits	3	
Grading	Graded, Pass/Fail, Audit	
Requisites	Take BIOL*113L - Recommended to be taken either to or at the same time as this course, but is not re	
Course Description	This course will start with the basics of Mendelian inheritanc introduction to inheritance, sexual lifecycles, mitosis and me lay the foundation for students to fully understand evolution populations through natural selection and adaptation, the or species, and the history of life on Earth. Evolution will contine major theme throughout coverage of the diversity of life, foc shared and derived traits within taxa and highlighting relatio between form and function. 3 lecture, 1 problem and 3 labor hours.	
Books	Bookstore Information	

## **SEARCHING FROM YOUR CALENDAR**

Step 1: Go to kings.edu/mykings

Step 2: Select Webadvisor, then Log in

Step 3: Click Students Menu

Step 4: Select Course Catalog (self serve)

Step 5: In drop down menu to the left,

ARTS*141-A: Imaginative Writing		Sun	Mon
✓ Registered	8am		ARTS-141-C
Credits: 3 Credits	9am		<u>CIS-110-A</u> ×
Grading: Graded Instructor: Mrs. Jennifer J. Yonkoski 1/35/321 to 5/14/2021	10am		<u>CIS-110-B</u> ×
<ul> <li>Meeting Information</li> </ul>	11am		ARTS-141-A
Drop	12pm		
∧ View other sections	1pm		THEO-160-C
K < 1 of 1 > N	2pm		
ARTS-141-B Imaginative Writing	3pm		
Seats Available: 5 Instructor: Rev. Anthony R. Grasso, C.S.C.	4pm		
Time: TTh 9:30 AM - 10:45 AM Dates: 1/25/2021 - 5/14/2021 Location: Hafey-Marian Hall 603 (Lecture)	5pm		
cocation narcy manarrhan oos (cecture)			

Tue

select the graduation cap to open the academics menu (see image above).

Step 6: Select Register for Classes

Step 7: The default schedule you see will be for Fall 2021.

Step 8: Each course you are registered for will appear as a green box on the calendar view and as a condensed information box on the left side.

Step 9: You can select each course individually, and click "Meeting Information" to see details about that course. Scroll down to the bottom of the details and see a link that says "Bookstore Information".

Note: If you do not see books listed, or do not yet see prices listed, check back once a week until classes begin to stay up to date on textbook/materials requirements for your courses!

Seats Available	29 of 30 Total	
Credits	3	
Grading	Graded, Pass/Fail, Audit	
Requisites	Take BIOL*113L - Recommended to be taken either prior to or at the same time as this course, but is not required.	
Course Description	This course will start with the basics of Mendelian inheritance. A brief introduction to inheritance, sexual lifecycles, mitosis and meiosis, will lay the foundation for students to fully understand evolution of populations through natural selection and adaptation, the origin of species, and the history of life on Earth. Evolution will continue as a major theme throughout coverage of the diversity of life, focusing on shared and derived traits within taxa and highlighting relationships between form and function. 3 lecture, 1 problem and 3 laboratory hours.	
Books	Bookstore Information	