

EVPP 490 002/EVPP 491 202: HISTOLOGY

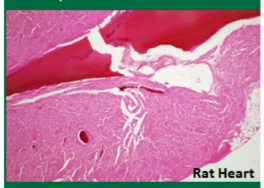
INSTRUCTOR: Dr. ESTHER PETERS

FALL 2021 4 CREDITS

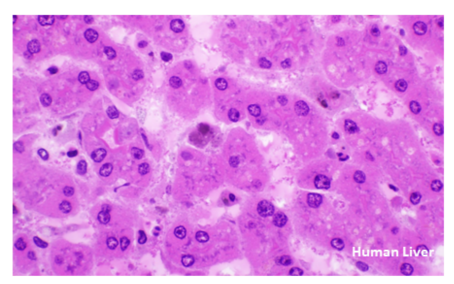
Lecture:
M/W 3-4:15 PM
Laboratory:
Thursdays
1:30-4:15 PM

FACE TO FACE OR ONLINE SYNCHRONOUS

Contact Dr. Peters to take online or register for the graduate course (BIOL 693). Cross list EVPP 490.



ENVIRONMENTAL ISSUES CAN DAMAGE CELLS MICROSCOPICALLY: Histology is not just for pre-professional health majors! Studying cells, tissues, organs, and organ systems helps environmental science and biology majors understand the effects of biotic and abiotic factors (pathogens) on the health of plants and animals to support conservation and restoration efforts.



Learn the key features and functions of diverse cells, terminology, variations, and inter-relationships of tissues and body structures. Prerequisites: EVPP 301, 302.



Department of Environmental Science and Policy