
BIOCHEMISTRY

Thomas O. Baldwin, Ph.D., Head
Marc E. Tischler, Ph.D., Associate Head
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BIOC 800 - Research

Faculty (621 9185)

3 wks; maximum length of 6 wks; offered year round

Directly supervised/Non-patient care.

Minimum enrollment of 1

Prerequisites: Medical students only

Goals: This course consists of full-time or part-time involvement in a particular research project. Areas represented by the faculty are as follows:

Format: Molecular mechanism of action of steroid hormones, particularly vitamin D-Mark R. Haussler, Ph.D.; Antibody synthesis as an example of cell differentiation and membranes receptor synthesis-William J. Grimes, Ph.D.; Protein metabolism in skeletal muscle-Marc E. Tischler, Ph.D.; PH and cancer - Robert Gillies, Ph.D.

Evaluation Methods: As determined by the preceptor.

BIOC 899 - Independent Study

Faculty (621 9185)

3 or 6 wks; maximum length of 6 wks; offered year round

Directly supervised/Non-patient care.

Maximum enrollment varies

Prerequisites: Medical students only

Goals: The goal of this elective is to allow the student to work with a particular faculty member in pursuit of a particular field of study in biochemistry.

Format: As arranged between student and instructor.

Evaluation Methods: As arranged.