

Common Health Professions Prerequisite and other Science Courses that Also Satisfy L&S Honors Academic Experiences

Chem 2B

General Chem Honors — Leroy Laverman

Chem 2BC

General Chem Honors Lab — Leroy Laverman

Chem 2C

General-Chem Honors — J. Herbert Waite

Chem 2CC

General Chem Lab (Honors) — J. Herbert Waite

Chem 6BH

Organic Chem Lab — various faculty

Chem 6CH

Organic Chem Lab — various faculty

MCDB 1AH

Tau and Alzheimers Disease — Stuart Feinstein

Microtubules and Cancer Therapies — Leslie Wilson

Genetic Mutations and Disease — Rolf Christoffersen

MCDB 108AH

Developments in Biochemistry —
Duane Sears

MCDB 111H

Physiology of Human Diseases —
Bill Smith

MCDB 112H

Stem Cells and Therapy — Kathy
Foltz

MCDB 133H

Immunology — Duane Sears

MCDB 135H

Oncogenesis—Kathy Foltz

MCDB 139H

Medical Microbiology—David Low

MCDB 151H

Neurobiology I — Carol
Vandenberg

MCDB 1BH

Protein Function in Disease — Seng Hui Low

Plant Hormones/ physiology — Ruth Finkelstein

MCDB 101A/126AH (joint honors)

Gene Therapy — Doug Thrower

MCDB 101BH

Genetic Mutations, Modifications, and Diseases — Rolf Christoffersen

MCDB 103H

Cell Bio — Jamey Marth

MCDB 152H

Neurobiology II — Dennis Clegg

MCDB 153H

Neurobiology III — Stuart Feinstein

PSTAT 5H

Statistics — various faculty

Sociology 1H

Intro to Sociology — various faculty