



## **Department of Biochemistry Course Outlines**

HBC 201: Plant Physiology

HBC 202: Mammalian Physiology

HBC 203: Enzymology I

HBC 204: Metabolism I

HBC 205: Protein Biochemistry

HBC 206: Biomembranes

HBC 207: Plant Biochemistry

HBC 208: Biochemical Endocrinology I

HBC 209: Molecular Biology I

HBC 210: Immunochemistry

HBC 211: Biochemical Techniques and Instrumentation I - Semester I

HBC 211: Biochemical Techniques and Instrumentation I - Semester II

[HBC 301: ENZYMOLOGY II](#) [1]

[HBC 302: METABOLISM II](#) [2]

[HBC 303: REGULATION AND INTERGRATION OF MAMMALIAN TISSUE METABOLISM](#) [3]

[HBC 304: COMPARATIVE BIOCHEMISTRY](#) [4]

[HBC 308: MOLECULAR IMMUNOLOGY](#) [5]

[HBC 311: BIOCHEMICAL TECHNIQUES AND INSTRUMENTATION-SEMESTER I](#) [6]

[HBC 311: BIOCHEMICAL TECHNIQUES AND INSTRUMENTATION-SEMESTER II](#) [7]

**Source URL:** <http://biochem.uonbi.ac.ke/content/department-biochemistry-course-outlines>

**Links:**

[1] <http://biochem.uonbi.ac.ke/content/hbc-301-enzymology-ii#node-2906>

[2] <http://biochem.uonbi.ac.ke/content/hbc-302-metabolism-ii>

[3] <http://biochem.uonbi.ac.ke/content/hbc-303-regulation-and-integration-mammalian-tissue->



metabolism

[4] <http://biochem.uonbi.ac.ke/content/hbc-304-comparative-biochemistry>

[5] <http://biochem.uonbi.ac.ke/content/hbc-308-molecular-immunology>

[6] <http://biochem.uonbi.ac.ke/content/hbc-311-biochemical-techniques-and-instrumentation-semester-i>

[7] <http://biochem.uonbi.ac.ke/content/hbc-311-biochemical-techniques-and-instrumentation-semester-ii>