Bachelor of Biomedicine/Bachelor of Laws (Honours)

INFORMATION FOR STUDENTS WHO COMMENCED THE BACHELOR OF BIOMEDICINE/BACHELOR OF LAWS (HONOURS) [40280] PRIOR TO 2023

Transition Arrangements – Changes to Biomedical Science Core Courses

CHEM1010 Introductory Chemistry 1 was removed from, and HUBS3415 Regulatory Skills in Therapeutic Goods and Food Industries added to, the Biomedical Science Core Course list in 2023. The following transition arrangements apply to students who commenced their program in 2022:

- Students who have successfully completed (or received credit for) CHEM1010 Introductory Chemistry 1 in 2022 will continue to count this as a Biomedical Science Core Course toward their program and are NOT required to complete HUBS3415 Regulatory Skills in Therapeutic Goods and Food Industries.
- Students who have not successfully completed (or received credit for) CHEM1010 Introductory Chemistry 1 in 2022 will now complete HUBS3415 Regulatory Skills in Therapeutic Goods and Food Industries as a Biomedical Science Core Course.

2022 Program Requirements [40280]	2023 Program Requirements [40280]	Notes
Biomedical Science Core Courses (160 Units)	Biomedical Science Core Courses (160 Units)	
CHEM1010 Introductory Chemistry 1 (10 units)		CHEM1010 removed from Biomedical Science Core Course list in 2023
HUBS1401 Human Bioscience (10 units)	HUBS1401 Human Bioscience (10 units)	No change
HUBS1109 Anatomy for Biomedical Science (10 units)	HUBS1109 Anatomy for Biomedical Science (10 units)	No change
HUBS1202 Human Genomics and Biomolecular Analysis (10 units)	HUBS1202 Human Genomics and Biomolecular Analysis (10 units)	No change
HUBS1420 Terminology and Communication in Biomedicine (10 units)	HUBS1420 Terminology and Communication in Biomedicine (10 units)	No change
HUBS2206 Human Biochemistry and Cell Biology (10 units)	HUBS2206 Human Biochemistry and Cell Biology (10 units)	No change
HUBS1422 Critical Thinking and Scientific Process in Biomedicine (10 units)	HUBS1422 Critical Thinking and Scientific Process in Biomedicine (10 units)	No change
HUBS2507 Integrative Physiology for Biomedical Science (10 units)	HUBS2507 Integrative Physiology for Biomedical Science (10 units)	No change
HUBS2203 Introductory Pharmacology (10 units)	HUBS2203 Introductory Pharmacology (10 units)	No change

The table below provides a summary of the changes to the Bachelor Biomedicine/Bachelor of Laws (Honours) program structure:

Information is correct as of November 2022 and subject to change. Program Code: 40280

Law Core Courses (160 units) Law Directed Courses (80 units)	Law Core Courses (160 units) Law Directed Courses (80 units)	No change No change
HUBS3511 Human Reproduction and Pregnancy (10 units)	HUBS3511 Human Reproduction and Pregnancy (10 units)	No change
HUBS3302 Bioinformatics and Functional Genomics (10 units)	HUBS3302 Bioinformatics and Functional Genomics (10 units)	No change
	HUBS3415 Regulatory Skills for Therapeutic Goods and Food Industries (10 units)	HUBS3415 added to Biomedical Science Core Course list in 2023
HUBS3414 Anatomical Pathology (10 units)	HUBS3414 Anatomical Pathology (10 units)	No change
HUBS2209 Cancer Biology and Oncology (10 units)	HUBS2209 Cancer Biology and Oncology (10 units)	No change
HUBS2601 Human Infection and Immunity (10 units)	HUBS2601 Human Infection and Immunity (10 units)	No change
HUBS2505 Human Pathophysiology (10 units)	HUBS2505 Human Pathophysiology (10 units)	No change
HUBS2407 Experimental Design and Laboratory Skills in Medical Research (10 units)	HUBS2407 Experimental Design and Laboratory Skills in Medical Research (10 units)	No change

If you have any questions regarding your remaining program, please email **<u>ProgramAdvice@newcastle.edu.au</u>**.