2025 Course Limitations – Medical and Health Sciences

Pursuant to the Limitation of Entry Statute 1991, the relevant Dean proposes the following limits to the maximum number of students who can be enrolled in its courses in 2025 because of an insufficiency of accommodation or staff to provide adequate teaching to all students expected to seek a place.

- 1. Identified courses with specific prerequisite academic standards and/or other selection criteria: Students will be selected for enrolment into the following courses, up to the specified maximum number of places available, on the basis of the selection criteria prescribed below.
- 2. Identified courses without specific prerequisite academic standards or other selection criteria: Students will be selected for enrolment into the following courses, up to the specified maximum number of places available, on a first in, first enrolled basis.
- 3. All other scheduled courses: All other scheduled courses offered by the Faculty shall also be deemed to be limited due to an insufficiency of accommodation. The limit will be determined by the maximum capacity of the room(s) allocated to the class(es) associated with each course through the University's timetable process in accordance with the Academic Timetable Policy. Where laboratory sessions or compulsory tutorials are scheduled, the ability to accommodate these sessions for the course or the overall enrolment number will be the limiting factor, depending on which presents the tightest constraint. It is not possible to set the numerical limits for these courses in advance, but the University will seek to accommodate as many students as possible. Students will be selected for enrolment on a first in, first enrolled basis, until the maximum capacity has been reached. Oversight of the process will be provided by the Associate Dean (Academic) in the first instance.

1. Identified courses with specific prerequisite academic standards and/or other selection criteria

Course	2025 Limit	Targeted Admission (Student Profile & Numbers)	Selection criteria: In all cases students also need to have met any relevant programme regulations or course requirements such as prerequisites or corequisites. All references to a degree include situations where the degree is a component degree within a conjoint degree programme.	Decision maker (where applicable)
HLTHPSYC 122 Behaviour, Health & Development	520		Enrolment is guaranteed for students enrolled in the BHSc, BMedImag(Hons) and BNurs programmes. Following this, if places remain, students from other programmes with an NCEA rank score of ≥190 or a CIE rank score of ≥180 or a GPA/GPE of ≥3.0 will be enrolled on a first in, first enrolled basis. Students with a score below this may be considered on the basis of academic ability, as measured by GPA, subject to places being available.	Course Coordinator / Head of Department or nominee

HLTHPSYC 714 Health Psychology	18	Enrolment is guaranteed for students enrolled in the MHealthPsych programme. Following this, if places remain, students who have completed prior study in Health Psychology, Psychology, or comparable social sciences courses will be ranked and enrolled on the basis of GPA.	Course Coordinator / Director of MHealthPsych or nominee
HLTHPSYC 715 Research Methods in Health Psychology	18	Enrolment is guaranteed for students enrolled in the MHealthPsych programme. Following this, if places remain, students who have completed prior study in Health Psychology, Psychology, or comparable social sciences courses will be ranked and enrolled on the basis of GPA.	Course Coordinator / Director of MHealthPsych or nominee
HLTHPSYC 717 Emotion, Emotion Regulation, & Health	18	Enrolment is guaranteed for students enrolled in the MHealthPsych programme. Following this, if places remain, students who have completed a UG degree in Health Psychology, Psychology, or comparable social sciences courses will be ranked and enrolled on the basis of GPA (assuming GPA is above the MHealthPysc program "B-B+ average at 3rd year" requirement.	Course Coordinator / Director of MHealthPsych or nominee
HLTHPSYC 719 Health Psychology Assessment	18	Enrolment is guaranteed for students enrolled in the MHealthPsych programme. Following this, if places remain, students who have completed a UG degree in Health Psychology, Psychology, or comparable social sciences courses will be ranked and enrolled on the basis of GPA (assuming GPA is above the MHealthPysc program "B-B+ average at 3rd year" requirement.	Course Coordinator / Director of MHealthPsych or nominee
HLTHPSYC 720 Health Psychology Interventions	18	Enrolment is guaranteed for students enrolled in the MHealthPsych programme. Following this, if places remain, students who have completed prior study in Health Psychology, Psychology, or comparable social sciences courses will be ranked and enrolled on the basis of GPA.	Course Coordinator / Director of MHealthPsych or nominee

HLTHPSYC 758 Technology and Health	18	Enrolment is guaranteed for students enrolled in the MHealthPsych programme. Following this, if places remain, students who have completed prior study in Health Psychology, Psychology, or comparable social sciences courses will be ranked and enrolled on the basis of GPA.	Course Coordinator / Director of MHealthPsych or nominee
MAORIHLTH 301 Maori Health and Practice	90	Enrolment is guaranteed for students enrolled in the BHSc programme and students with a GPA/GPE of ≥3.0. Students with a score below this may be considered on the basis of academic ability, as measured by GPA, subject to places being available.	Course Coordinator / Head of Department or nominee
MAORIHTH 701 Foundations of Māori Health	100	Enrolment is guaranteed for enrolled students required to pass MAORIHTH 701 as part of their postgraduate programme including: the Postgraduate Diploma in Public Health, Master of Health Sciences in Nutrition & Dietetics; Master of Public Health, Master of Health Leadership, Master of Nursing, and postgraduate research students supervised by Te Kupenga Hauora Māori. If any places remain, other students may be considered on the basis of academic ability as measured by GPA.	Course Coordinator / Head of Department or nominee
MEDSCI 142 Biology for Biomedical Science: Organ Systems	1400	Students in a programme for which this is a core course (BSc in Biomedical Science, Medicinal Chemistry, BNurs, BE(Hons) in Biomedical Engineering, BSc in Pharmacology, BSc in Physiology, BSc in Food Science and Nutrition (Nutrition pathway)), BSc in Physics (Medical Physics and Imaging Technology), BAdvSci(Hons) in Applied Physics (Medical Physics and Imaging Technology pathway)and the BHSc will be guaranteed a place. 1,150 places will be available for students in these programmes.	Course Director / Head of Department or nominee

		can enrol on a first in first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	
MEDSCI 201 Human Biology – Structure and Function	150	Enrolment is guaranteed for students enrolled in the BMedImag(Hons) programme & BSc in Biomedical Science (Anatomical Imaging Sci, Neuroscience and Reproduction & Development pathways). Other students will be guaranteed a place if their GPA/GPE is ≥3.5. If places remain, students in other programmes/plans will be enrolled on a first come first enrolled basis once the availability of places has been confirmed.	Course Director / Head of Department or nominee
MEDSCI 202 Microbiology and Immunology	240	Enrolment is guaranteed for students enrolled in the BOptom, & BSc in Biomedical Science (Infection & Immunity pathway) programmes. 110 places will be available for students in these programmes/plans. Students in other programmes/plans may enrol on a first come first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	Course Director / Head of Department or nominee

MEDSCI 203 Mechanisms of Disease	300	Enrolment is guaranteed for students enrolled in the BMedImag(Hons), BOptom, BSc in Food Science and Nutrition (Nutrition pathway) & BSc in Biomedical Science (Anatomical Imaging Sci, Cancer Biology & Therapeutics, Infection & Immunity and Nutrition & Metabolism pathways programmes. 200 places will be available for students in these programmes/plans. Students in other programmes/plans may enrol on a first come first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	Course Director / Head of Department or nominee
MEDSCI 204 Pharmacology & Toxicology	216	Enrolment is guaranteed for students enrolled in the BSc in Biomedical Science (Cancer Biology & Therapeutics, and Neuroscience pathways), Medicinal Chemistry and Pharmacology programmes. 140 places will be available for students in these programmes/plans.	Course Director / Head of Department or nominee
MEDSCI 205 Physiology of Human Organ Systems	400	Enrolment is guaranteed for students enrolled in the BE(Hons) in Biomedical Engineering, BMedImag(Hons), BSc in Biomedical Science (Cancer Biology & Therapeutics, Cardiovascular Biology, Neuroscience, Nutrition & Metabolism and Reproduction & Development pathways), , Food Science and Nutrition (Nutrition pathway), Physiology, and Medicinal Chemistry, BAdvsci(Hons) in Applied Physics (Medical Physics and Imaging Technology) programmes.	Course Director / Head of Department or nominee

		270 places will be available for students in these programmes/plans. Students in other programmes/plans may enrol on a first in first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	
MEDSCI 206 Introduction to Neuroscience	250	Enrolment is guaranteed for students enrolled in the BSc in Biomedical Science (Anatomical Imaging Sci, Cardiovascular Biology and Neuroscience pathways) & BSc in Physiology. 155 places will be available for students in these programmes/plans. Students in other programmes/plans may enrol on a first in first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	Course Director / Head of Department or nominee
MEDSCI 300 Analytical Anatomy and Visualisation	20	Enrolment is guaranteed to students enrolled in the BSc in Biomedical Science (Anatomical Imaging Science pathway). 10 places will be available for students in these programmes. Students enrolled in other programmes/plans may enrol on a first in first enrolled basis until the	Course Director / Head of Department or nominee

		remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	
MEDSCI 301 Molecular Basis of Disease	72	Enrolment is guaranteed for students enrolled in the BSc in Biomedical Science (Infection and Immunity pathway). 30 places will be available for students in these programmes. Students in other programmes/plans may enrol on a first in first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following	Course Director / Head of Department or nominee
MEDSCI 302 Cancer Biology	60	this. Enrolment is guaranteed for students enrolled in the BSc in Biomedical Science (Cancer Biology & Therapeutics pathway). 25 places will be available for students in these programmes. Students in other programmes/plans may enrol on a first in first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a	Course Director / Head of Department or nominee

		first in first enrolled bathis.	asis following
MEDSCI 309 Biophysics of Nerve and Muscle	72	Enrolment is guarante enrolled in the BE(Hon Biomedical Engineering in Biomedical Science Biology and Neuroscie and Physiology program BAdvsci(Hons) in Appl (Medical Physics pathway places will be available these programmes. Suprogrammes/plans may first in first enrolled by the places in either category reallocated to the other any time up to the end students able to enroll first enrolled basis follows:	res) in g and the BSc (Cardiovascular ence pathways) ammes and the lied Physics way) . 60 er for students in other ay enrol on a asis until the filled. Un-filled ory may be er category at d of ATCE and on a first in
MEDSCI 311 Cardiovascular Biology	72	Enrolment is guarante enrolled in the BSc in Biomedical Science (C. Biology pathway) prog 65 places will be avail students in these prog Students in other progmay enrol on a first in basis until the remaini filled. Un-filled places in eith may be reallocated to category at any time to ATCE and students about the st	red for students Physiology and Cardiovascular grammes. Ilable for grammes/plans. Grammes/plans of prector / Head of Department or nominee Increategory the other up to the end of

		first in first enrolled basis following this.	
MEDSCI 312 Biology of Growth and Metabolism	64	Enrolment is guaranteed for students enrolled in the BSc Food Science and Nutrition (Nutrition pathway), Biomedical Science (Nutrition & Metabolism and Reproduction & Development pathways) and Physiology programmes. 50 places will be available for students in these programmes/plans. Students in other programmes/plans may enrol on a first in first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	Course Director / Head of Department or nominee
MEDSCI 313 Reproductive Biology	80	Enrolment is guaranteed for students enrolled in the BSc in Biomedical Science (Reproduction and development pathway). 50 places will be available for students in these programmes/plans. Students in other programmes/plans may enrol on a first in first enrolled basis until the remaining places are filled. Un-filled places in either category	Course Director / Head of Department or nominee

		may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	
MEDSCI 314 Immunology	60	Enrolment is guaranteed for students enrolled in the BSc in Biomedical Science (Infection and Immunity pathway). 30 places will be available for students in these programmes/plans. Students in other programmes/plans may enrol on a first in first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	Course Director / Head of Department or nominee
MEDSCI 315 Nutrition, Diet and Gene Interactions	100	Enrolment is guaranteed for students enrolled in the BSc in Food Science and Nutrition (Nutrition pathway) and the BSc in Biomedical Science (Nutrition and Metabolism pathway) programmes. 60 places will be available for students in these programmes/plans. Students in other programmes/plans may enrol on a first in first enrolled basis until the remaining places are filled.	Course Director / Head of Department or nominee

		Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	
MEDSCI 316 Sensory Neuroscience: From Molecules to Disease	115	Enrolment is guaranteed for students enrolled in the BSc in Physiology and Biomedical Science (Neuroscience pathway) programmes. 95 places will be available for students in these programmes/plans. Students in other programmes/plans may enrol on a first in first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	Course Director / Head of Department or nominee

MEDSCI 317 Integrative Neuroscience: From Fetus to Adult	115		Enrolment is guaranteed for students enrolled in the BSc in Physiology and Biomedical Science (Neuroscience pathway) programmes 100 places will be available for students in these programmes/plans. Students in other programmes/plans may enrol on a first in first enrolled basis until the remaining places are filled. Un-filled places in either category may be reallocated to the other category at any time up to the end of ATCE and students able to enrol on a first in first enrolled basis following this.	Course Director / Head of Department or nominee
MEDSCI 318 Pharmacokinetics and Drug Toxicity	96		Enrolment is guaranteed for students enrolled in the BSc in Pharmacology or Medicinal Chemistry programmes. Other students will be guaranteed a place if their GPA/GPE is ≥3.5. If places remain students in other programmes/plans will be enrolled on a first in first enrolled basis once the availability of places has been confirmed.	Course Director / Head of Department or nominee
MEDSCI 319 Molecular Pharmacology	96		Enrolment is guaranteed for students enrolled in the BSc in Pharmacology or Biomedical Science (Cancer Biology and Therapeutics pathway). Other students will be guaranteed a place if their GPA/GPE is ≥3.5. If places remain students in other programmes/plans will be enrolled on a first in first enrolled basis once the availability of places has been confirmed.	Course Director / Head of Department or nominee
MEDSCI 320 Pharmacology of the Brain and Body	96	30 Biomedical Science (Cardiovascular Biology and Neuroscience pathways). 50 BSc in Pharmacology.16 other courses.	Enrolment is guaranteed for students enrolled in the BSc in Pharmacology or Biomedical Science (Cardiovascular Biology and Neuroscience pathways). Other students will be guaranteed a place if their GPA/GPE is ≥3.5. If places remain students in other	Course Director / Head of Department or nominee

		programmes/plans will be enrolled on a first in first enrolled basis once the availability of places has been confirmed.	
MEDSCI 700 Drug Discovery	20	Students must have been admitted to the BSc(Hons) in Medicinal Chemistry or Pharmacology, PGDipSci in Pharmacology, MSc in Pharmacology, BBiomedSc(Hons), BMedSci(Hons), MBiomedSc, PGDipBiomedSc, MHSc or PGDipHSc/PGCertHSc in Health Sciences programmes and will be enrolled on a first in, first enrolled basis. Other students will be considered on the basis of academic merit, as measured by GPA, subject to places being available.	Course Director / Head of Department or nominee
MEDSCI 703 Advanced Biomedical Imaging	30	Students must have been admitted to the BE(Hons) in Biomedical Engineering, MEngSt in Medical Devices and Technologies, BSc(Hons) in Physiology, PGDipSci in Physiology, MSc in Physiology, BBiomedSc(Hons), BMedSci(Hons), MBiomedSc, PGDipBiomedSc, MHSc or PGDipHSc/PGCertHSc in Health Sciences programmes and will be enrolled on a first in, first enrolled basis. Other students will be considered on the basis of academic merit, as measured by GPA, subject to places being available.	Course Director / Head of Department or nominee
MEDSCI 733 Advanced Methods in Cell Physiology	14	Students must have been admitted to the BSc(Hons) in Physiology, PGDipSci in Physiology, MSc in Physiology, BBiomedSc(Hons), BMedSci(Hons), MBiomedSc, PGDipBiomedSc, and will be enrolled on a first in, first enrolled basis. Other students will be considered on the basis of academic merit, as measured by GPA, subject to places being available.	Course Director / Head of Department or nominee

POPLHLTH 111 Population Health	1260	BIOMED-BSC: 620.BIOMED-BSC (non-med): 30. BHSC (Health Sci) Medical: 360. BNURS (Nursing) 85. FOOD SC NUTRITION: 40	Enrolment is guaranteed for students enrolled in the BHSc, BNurs and BSc in Biomedical Science and Food Science and Nutrition programmes. Following this, if places remain, students from other programmes with an NCEA rank score of ≥190 or a CIE rank score of ≥180 or a GPA/GPE of ≥3.0 will be enrolled on a first in, first enrolled basis. Students with a score below this may be considered on the basis of academic ability, as measured by GPA, subject to places being available.	Course Coordinator / Head of Department or nominee
POPLHLTH 302 Health Services Placement	70 per semester		Enrolment is guaranteed for students enrolled in the BHSc programme. The course is not available for students outside of the BHSc programme.	Course Coordinator / Head of Department or nominee
POPLPRAC 707 Theory and Skills in Counselling Practice	40		Students who have been admitted to the PGCert/PGDipHSc in Alcohol and Drug Studies or MHlthPrac in Addiction Studies will be guaranteed enrolment. Students from other programmes may be enrolled on the basis of academic merit as measured by GPA, subject to places being available.	Course Coordinator / Head of Department or nominee
POPLPRAC 708 Assessment and Intervention with Addiction	40	708A: 40 / 708B: 40	Students who have been admitted to the PGCert/PGDipHSc in Alcohol and Drug Studies or MHlthPrac in Addiction Studies will be guaranteed entry. Students from other programmes may be enrolled on the basis of academic merit as measured by GPA, subject to places being available.	Course Coordinator / Head of Department or nominee

^{3.} All other Scheduled courses: All other scheduled courses offered by the Faculty of Medical and Health Sciences shall be deemed to be limited due to an insufficiency of accommodation. The limit will be determined by the maximum capacity of the room(s) allocated to the class(es) associated with each course through the University's timetable process in accordance with the Academic Timetable Policy. Where laboratory sessions or compulsory tutorials are scheduled, the ability to accommodate these sessions for the course or the overall enrolment number will be the limiting factor, depending on which presents the tightest constraint. It is not possible to set the numerical limits for these courses in advance, but the University will seek to accommodate as many students as possible. Students will be selected for enrolment on a first in, first enrolled basis, until the maximum capacity has been reached. Oversight of the process will be provided by the Associate Dean (Academic) in the first instance.