RESERVED SPACES IN 4000-LEVEL BASIC MEDICAL SCIENCE COURSES - in place only during the Priority Enrollment Period.

Some departments reserve spaces in 4000-level courses for students in their Honours Specialization modules. The chart below indicates which 4000-level courses have reserved spaces and the availability for students in other modules during the Priority Enrollment Period. Check the constraint charts on the webpage for Access to Courses since some of the courses below will provide access to students in additional modules during the Adjustment Enrollment Period. Students will be able to put themselves on wait lists for courses during the Priority Enrollment Period.

Example: ACB 4461B has 9 spaces available for students in the Honours Specialization in IMS and 30 for students in the Major in Medical Cell Biology, whereas students in the Honours Specialization in IMS have no chance of getting into ACB 4410A during the Priority Enrollment Period. A student in the Honours Specialization in IMS might be able to register in remaining spaces in either of these courses during the Adjustment Enrollment Period since the Honours Specialization in IMS is allowed priority access during this enrollment period. Students who had put themselves on a wait list during the Priority Enrollment Period would first be considered for enrollment by the Office of the Registrar if they satisfy the requirements for enrollment from the wait list (see Access to Courses for details).

Courses are indicated as "Equal access" if all modules in the priority have equal access. Look for the column that reflects the module in which you're registered to see how many spaces are available to students in your module. The cells are colour-coded for likelihood of getting a spot in the course (green = decent chance, yellow = lower chance, red = no chance), based on the number of spaces allotted to students and past history. Example: Physiology 4510A has a total of 42 spaces in the course and 15 of these spaces are available to the students in the Honours Specialization in IMS and the Major in Physiology. There are not a certain number of spaces set aside specifically for students in the Major in Physiology.

Pathology 4500B: is restricted to students in the Honours Specialization in Pathology (special permission to register will NOT be granted to students in other modules).

HSP = Honors Specialization SPZ = Specialization

	course	Maximum Capacity of the course	HSP IMS	Major Med Cell Biology	HSP, SPZ IMS	Major in Micro Imm	HSP IMS; SPZ and MAJ IMS	Major Pathology	HSP IMS; SPZ IMS	Major Pharm	HSP IMS	Major Physiology
ANATCEL	4410A	20	0	10								
ANATCEL	4411B	20	0	10								
ANATCELL	4451F	136	50	30								
ANATCEL	4452B	30	0	5								
ANATCEL	4461B	40	9	5								
BIOCHEM	4450A	80	20									
MICIMM	4100A	65			0	24						
MICIMM	4200B	50			0	6						
MICIMM	4300A	80			6	23						
PATHOL	4200A	50					0	13				
PATHOL	4400B	75					9	30				
PATHOL	4500B	17					0	0				
PHARM	4100B	25							0	0		
PHARM	4320A	40	1		1				0	10		
PHARM	4350A	36							0	Equal access as HSPs in		
										Pharm, Phys Pharm		
PHARM	4360B	45							0	6		
PHARM	4370B	30							0	5		
PHARM	4380B	24							0	0		
PHARM	4620A	25							0	Equal access as HSPs in		
										Pharm, Phys Pharm		
PHARM	4660A	100							27	20		
PHYSIOL	4100B	25									0	0
PHYSIOL	4200B	24									0	0
PHYSIOL	4510A	42										15
PHYSIOL	4520B	100										50
PHYSIOL	4530B	72										30
PHYSIOL	4600A	36										18
PHYSIOL	4610B	36										18
PHYSIOL	4620A	60										30
PHYSIOL	4650A	24										7
PHYSIOL	4680B	42										10
PHYSIOL	4700B	80										40
PHYSIOL	4730B	40										20