AVERAGES REQUIRED FOR ADMISSION TO HONORS SPECIALIZATION MODULES IN THE BMSc PROGRAM

Each Honors Specialization module has a maximum capacity in both Years 3 and 4, as indicated in the chart below.

The "minimum average required" for students entering Year 3 is the average achieved on the 2000-level courses listed in the Admission Requirements by the *last* student admitted to that Honors Specialization module (or group of Honors Specialization modules) for that year. This average will never be less than 75% - admission to Year 3 BMSc requires an average of at least 75% on the 2000-level Admission Requirements.

> See MODULES OFFERED IN THE BMSc PROGRAM in the Academic Calendar for more details.

The "minimum Weighted Average" for students entering Year 4 is the Weighted Average achieved on the 2000- and 3000-level courses listed in the Weighted Average Chart by the last student admitted to that Honors Specialization module (or group of Honors Specialization modules) for that year. The minimum Weighted Average will never be less than 75%.

> See MODULES OFFERED IN THE BMSc PROGRAM in the Academic Calendar for the Weighted Average Chart.

The minimum averages displayed below are not pre-determined -- only the maximum capacity in each module (or group of modules) is pre-determined. For some modules, the capacity decreases from Year 3 to Year 4 since the department offering the module anticipates that some students won't return for Year 4 (e.g. some students will leave for professional programs after Year 3).

Students in Medical Sciences 2 who satisfy the conditions for assured admission to Year 3 BMSc receive priority placment in the Honors Specialization modules in Year 3. Students from the "competitive pool" are then considered for admission to the remaining spaces in the modules. Some Honors Specialization modules may fill in Year 3 before the ITR choices of the students applying from the competitive pool are considered.

NOTE: although students in Medical Sciences 2 who satisfy the conditions for assured admission to Year 3 BMSc are given priority in admission to the Honors Specialization modules in Year 3, all students in Year 3 BMSc are considered equally for admission to the Honors Specialization modules in Year 4, provided the appropriate courses have been completed by the end of Year 3 BMSc.

Honors Specialization module	Year 3 2015/16 maximum capacity	Year 3 2015/16 minimum average required	Year 3 2015/16 status	Year 3 2014/15 minimum average required	Year 3 2013/14 minimum average required	Year 3 2012/13 minimum average required	Year 4 2015/16 maximum capacity	Year 4 2015/16 status	Year 4 2015/16 minimum Weighted Average	Year 4 2014/15 minimum Weighted Average	Year 4 2013/14 minimum Weighted Average	Year 4 2012/13 minimum Weighted Average
Biochemistry									_			
Biochemistry and Cell Biology	1											
Biochemistry of Infection and Immunity	50*	75.00%	NOT FULL	75.00%	75.00%	75.00%	40**	NOT FULL	75.00%	75.00%	75.00%	75.00%
Computational Biochemistry												
Chemical Biology												
Biochemistry and Pathology of Human Disease (NEW)	8	84.50%	FULL+				8	FULL	77.36%			-
Epidemiology and Biostatistics (NEW)	12	75.00%	NOT FULL				12	NOT FULL	75.00%			
Interdisciplinary Medical Sciences (IMS)	200	75.00%	NOT FULL	77.00%	75.67%	75.00%	180	FULL	76.56%	79.00%	79.00%	78.11%
Medical Biophysics (Clinical Physics Conc)												
Medical Biophysics (Medical Science Conc)	40*	75.00%	NOT FULL	75.00%	75.00%	75.00%	40*	NOT FULL	75.00%	75.00%	75.00%	75.00%
Medical Biophysics and Biochemistry (NEW)												
Medical Cell Biology	10	81.67%	FULL+	76.00%	86.83%	83.83%	6**	NOT FULL	75.00%	84.79%	77.31%	79.25%
Medical Health Informatics	10	75.00%	NOT FULL	75.00%			10	NOT FULL	75.00%		-	-
Microbiology and Immunology	30	82.67%	FULL+	79.67%	75.00%	75.00%	25**	FULL	79.17%	78.28%	75.00%	75.00%
Microbiology and Immunology with Pathology	6	86.83%	FULL+									
Pathology	20	87.00%	FULL+	91.02%	89.33%	90.33%	15	FULL	88.00%	88.85%	89.97%	87.41%
Pharmacology												
Physiology	80*	83.00%	FULL+	82.67%	81.00%	84.00%	70*	FULL	83.83%	83.70%	83.33%	83.68%
Physiology and Pharmacology	1	/	/		/	/						

^{*} the capacity represents the maximum number of students admitted to this *group* of modules. For example, all students who apply to the Honors Specialization modules in Pharmacology, Physiology, and Physiology and Pharmacology are pooled together and the top 80 students are admitted (each student is admitted to the module that he/she requested).

FULL+: the module filled with students in Medical Sciences 2 who satisfied the conditions for assured admission. Students in the competitive pool were not considered for admission to this module

^{**} Some Year 4 research project supervisors are crosslisted in these departments so there may be some variation in the actual number of students accepted to each of the Honors Specialization modules in this *group* of modules. The total number of students admitted to this group of modules will not change.