

**Students entering Year 4 of the BSc Program in W'09 (2009/10)**

**Entry into Year 2** of the BSc program for the W'07 (2007/08) session required an average of 75% on the first-year Biology, Chemistry and Math courses, as well as achievement of the Admission Requirements and Criteria posted on the BSc website (see "Admission to BSc").

**Entry into Year 3** of the BSc Program for the W'08 (2008/09) session required a minimum average of 75% on the best 3.0 foundation courses, as well as achievement of the Admission Requirements and Criteria. Only those students registered in Year 3 of the BSc Program are permitted to progress to Year 4 of the BSc Program.

**Entry into Year 4** of the Honors Specialization modules was based on a ranking of each student's Weighted Average. The status of some HSP modules changed over the summer months as students left Western after Year 3.

**Note:** Once deemed eligible for the BSc Program, admission into Double Major and Specialization (except Pathology and Toxicology) modules is not limited or competitive.

The chart below summarizes the maximum capacity of each Honors Specialization (HSP) module within the BSc Program and whether or not the module reached its capacity following the adjudication period in May of each year. Students requesting HSP modules are ranked using marks in selected courses (as indicated above) and assigned to a module according to their Intent to Register choices and the maximum capacity in each module. This chart is updated yearly, as the pool of students who entered Year 2 in W'07 progresses from Year 2 to 4.

Honors Specialization (HSP) Module	maximum capacity in the module	Year 2 - W'07	Year 3 - W'08	Year 4 - W'09	Year 4 - W'09
		Status of HSP module	Status of HSP module	Status of HSP module as of June 1, 2009	Status of HSP module as of Sept. 1, 2010
Biochemistry	30	not full	not full	full	full
Biochemistry and Cell Biology	12	full	full	not full	not full
Biochemistry of Infection and Immunity	10	full	full	full	full
Clinical Biochemistry	4	full	full	not full	not full
Medical Biophysics	20	not full	not full	not full	not full
Medical Cell Biology	6	N/A	N/A	not full	not full
Medical Sciences	120	full	not full	full	not full
Microbiology and Immunology	25	full	not full	full	not full
Pathology and Toxicology	15	full	full	not full	not full
Pharmacology Physiology or Physiology and Pharmacology	70	full	full	full	full