COURSE CONSTRAINTS FOR BIOCHEMISTRY

There are three enrollment periods for Fall/Winter Courses:

Priority Enrollment Period (July 7 - July 29): most basic medical science courses have priorities in place during this period.

• Adjustment Enrollment Period (July 30 - August 5): some basic medical science courses have priorities in place during this period. These courses also have priorities in place during the Priority Enrollment Period.

General Enrollment Period (August 6 - September 12): few basic medical science courses have priorities in place during this period.

Courses with a restriction in place (R in chart) are always restricted to the students registered in the modules indicated. Special permission will not be granted for other students to take these courses.

Priority Enrollment Period (July 7 - July 29):

Only students registered in the modules indicated by PEP, PEP-SR, PEP-SL, and PEP-SL* will be able to register in the course, subject to spaces being available.

PEP: students in all modules with PEP indicated have the same priority access until end of day of the last day of the prioirty enrollment period.

PEP-SR: spaces have been reserved for students in this module until end of day of the last day of the prioirty enrollment period.

PEP-SL: a limited number of spaces have been allocated to students in the module until the end of day on July 30. If the limited number of spaces available to the particular module become filled, then additional students in this module cannot register even if the course is not full. PEP-SL* - similar to PEP-SL but students must also be registered in Honours Degrees with Double Majors to access this block of reserved spaces.

If students in a module that indicates PEP are unable to register in a course during the Priority Enrollment Period because it fills completely, then they can put themselves on the wait list should spots become available

during the Priority Enrollment Period (in the waitlisted section of the course, if there are multiple sections), and students satisfy the conditions for enrollment from the waitlist. If students in a module indicated by PEP-SL are unable to register in a course during the Priority Enrollment Period because the limited spaces allocated to them have been filled, then they can put themselves on the wait list. The Office of the Registrar will run processes daily and enroll students from the wait

ist should spots open up in the block of limited spaces allocated to them during the Priority Enrollment Period (in the waitlisted section of the course, if there are multiple sections), and students satisfy the conditions for enrollment from the waitlist. • If students are registered in a module for which priority access is not given (blank in the constraint charts), then they can put themselves on the wait list. The priority enrollment condition will expire at the end of day on last day of the Priority Enrollment Period.

Adjustment Enrollment Period (July 30 - August 5):

The reserved spaces in basic medical science courses that were in place during the Priority Enrollment Period will no longer be in place. Priorities in some courses will be lifted entirely, but some courses will have priorities in place during the Adjustment Enrollment Period.

First Day of the AEP: students cannot access online enrollment on the first day of the AEP. Subject to spaces available in the course (and in their waitlisted section, only, if multiple sections exist in the course) in order of their wait list position if either no priorities are in place or they have priority access for the Adjustment Enrollment Period (AEP in the constraint charts), and they satisfy the conditions for enrollment from the wait list.

Second day of the AEP: By start of business day on the second day of the AEP, any student with the prerequisite will be able to register in basic medical science courses for which a priority was in place only for the Priority Enrollment Period, subject to spaces being available. Students registered in the modules indicated in the constraint charts by AEP will be able to register themselves from start of business day on the second day of the AEP through the end of the period.

General Enrollment Period (August 6 - September 12):

Students cannot access online enrollment on the first day of the GEP. Subject to spaces available in the course, if multiple sections exist), students on waitlists will be enrolled in courses (and in their waitlisted section, only, if multiple sections exist in the course) in order of their wait list position if they satisfy the conditions for enrollment from the wait list.

By start of business day on the second day of the GEP, students will be able to register in any basic medical science course, with the exception of courses which have restricted access, provided they have the prerequisite and space is available in the course.

To use this chart:

Check the row immediately below the headings for the courses to find out the enrollment period(s) during which priorities in place during the Priority Enrollment Period - see information above for the Priority Enrollment Period for the meaning of these acronymns, the dates associated with this enrollment period, and using the wait list for a class during the Priority Enrollment Period and the Adjustment Enrollment Period - see information above for details and dates associated with the Adjustment Enrollment Period. Only students registered in modules indicated by R in the chart below can register for these restricted courses.

Locate the module in which you are registered for the upcoming Fall/Winter in the left-hand column and follow the row below the course number), then you do not have priority for the course and will have to wait until the priority lifts. If you find PEP, PEP-SL and/or AEP in the cell, then find these acronyms above in the Priority Enrollment Period and/or the Adjustment Enrollment period for details on the type or priority in place for students in your module.

Wait Lists for courses (a course and a class are the same thing).

Students will have the option to place themselves on a wait list for a class/course during all three enrollment periods if the course is either full or they do not have priority access (indicated by an error message during an attempt to register that begins with "available spaces are reserved ...". Once you put yourself on a wait list, you stay on the wait list unless you "drop" yourself from the wait list.

See Wait List a Class for details about how to join a wait list, how to enrol/drop from a wait list, things to consider before joining a wait list, and FAQs.

	BIOCHEMISTRY COURSES															
MODULES		3381A	3382A													
	3380G	(see note	(see note	3385B	3390B	3392G	4320G	4410A	4415B	4420A	4425B	4450A	4484E	4955E	4985E	4986Y
HSP = Honours Specialization		below)	below)	_												
SPZ = Specialization	Enrollment period(s) during	g which prio	rities are in p	olace:												
	PEP-SR	PEP-SR	PEP-SR	PEP	PEP-SR	PEP-SR	PEP	PEP	PEP	PEP	PEP	PEP-SR	R	R	R	R
	PEP-SL, PEP-SL* AEP				PEP-SL	PEP-SL						PEP-SL				
	AEP				AEP							AEP				
Biochemistry - HSP	PEP-SR, AEP	PEP-SR	PEP-SR	PEP	PEP-SR, AEP	PEP-SL	PEP	PEP	PEP	PEP	PEP	PEP-SL, AEP	R		R	R
Combined BMSc (Biochemistry)/HBA	PEP-SR, AEP	PEP-SR	PEP-SR	PEP	PEP-SR, AEP	PEP-SL	PEP	PEP	PEP	PEP	PEP	PEP-SL, AEP	R		R	R
Biochemistry - Major	PEP-SL*, PEP-SL, AEP	PEP-SR	PEP-SR	PEP	PEP-SL, AEP	PEP-SL		PEP	PEP	PEP	PEP	PEP-SL*, AEP				
Biochemistry - Minor	_	PEP-SR	PEP-SR	PEP		PEP-SL		PEP	PEP	PEP	PEP					
Biochemistry and Cancer Biology - HSP	PEP-SR, AEP	PEP-SR	PEP-SR	PEP	PEP-SL, AEP	PEP-SL		PEP	PEP	PEP	PEP	PEP-SR		R		
Biochemistry and Cell Biology - HSP	PEP-SR, AEP	PEP-SR	PEP-SR	PEP	PEP-SR, AEP	PEP-SL		PEP	PEP	PEP	PEP	PEP-SL, AEP	R		R	R
Biochemistry and Chemistry - HSP Biochemistry and Path of Human Disease - HSP	PEP-SR, AEP PEP-SR, AEP	PEP-SR PEP-SR	PEP-SR PEP-SR	PEP PEP	PEP-SL, AEP	PEP-SL		PEP PEP	PEP PEP	PEP PEP	PEP PEP	PEP-SL, AEP PEP-SR			R	R
Biochemistry of Infection and Immunity-HSP	PEP-SR, AEP	PEP-SR	PEP-SR	PEP	PEP-SR, AEP	PEP-SL		PEP	PEP	PEP	PEP	PEP-SL, AEP	R		R	R
Bioinformatics - HSP	- I SIQALI	PEP-SR	PEP-SR	PEP	TEI SIQAEI	PEP-SL		PEP	PEP	PEP	PEP	PEP-SL, AEP	 		- 	
Chemical Biology - HSP	1					1 - 2 - 2 -	1	PEP	PEP	PEP	PEP	PEP-SL, AEP				+
Computational Biochemistry - HSP								PEP	PEP	PEP	PEP	PEP-SL, AEP			R	R
Epidemiology and Biostatistics - HSP																
Epidemiology and Biostatistics - Major																
Epidemiology and Biostatistics - Minor																
Genetics and Biochemistry - HSP	PEP-SR, AEP	PEP-SR	PEP-SR	PEP	PEP-SL, AEP	PEP-SL	PEP	PEP	PEP	PEP	PEP	PEP-SL, AEP				
IMS - HSP	_					PEP-SL		PEP	PEP	PEP	PEP					
Combined BMSc (IMS)/HBA	_					PEP-SL		PEP	PEP	PEP	PEP					
IMS - SPZ	-					PEP-SL		PEP	PEP	PEP	PEP					
IMS - Major	-					PEP-SL		PEP	PEP	PEP	PEP					
Medical Bioinformatics - HSP	-						1	1								
Medical Biophysics (Bio Sci Conc'n) - HSP Medical Biophysics (Clin Phys Conc'n) - HSP	-		+													+
Medical Biophysics (Med Sci Conc'n) - HSP	-														+	+
Medical Biophysics (Phys Sci Conc'n) - HSP	1														 	
Medical Biophysics and Biochemistry - HSP								PEP	PEP	PEP	PEP	PEP-SL, AEP			R	R
Medical Biophysics -Major																
Medical Biophysics - Minor																
Medical Cell Biology - HSP	PEP-SR, AEP	PEP-SR	PEP-SR													
Medical Cell Biology - Major	_															
Medical Cell Biology - Minor	-														_	
Medical Sciences 2 (Med Sci First Entry)	-		-			DED CI							-			
Medical Sciences - Major	-					PEP-SL	1	1								
Medical Sciences - Minor Microbiology and Immunology - HSP	-	PEP-SR	+			PEP-SL		1					+		+	
Microbiology and Immunology - Major	1	PEP-SR				+	+	1						 	+	+
Microbiology and Immunology - Minor	1	1 - 1 - 1 - 1					1									+
Microbiology and Immunology with Pathology - HSP		PEP-SR		1			†	1			1					
Neuroscience - HSP																
One Health - HSP							<u> </u>	<u> </u>								
Pathology - HSP																
Pathology - Major																
Pharmacology - HSP	_															
Pharmacology - Major	-														_	
Pharmacology - Minor	_		ļ													
Physiology - HSP	- 	1					1	1			1					+
Physiology - Major Physiology and Pharmacology - HSP							1	1							<u> </u>	+
Physiology and Pharmacology - HSP Other modules																
	7															
Biology (HSP, SPZ, MJ) Biomedical Engineering	-	+					+	1							+	+
Genetics (HSP)	1	+				+	+	1						+	+	+
Kinesiology (BSc) - HSP	1	1					1	1								+
Synthetic Biology - HSP	PEP-SR	PEP-SR	PEP-SR	PEP	PEP-SL	PEP-SR	PEP	PEP	PEP	PEP	PEP				†	+
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