COURSE CONSTRAINTS FOR PHYSIOLOGY COURSES 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 31): some basic medical science courses have priorities in place during this period. These courses also have priorities in place during the Priority Enrollment Period.

Bernard Enrollment Period (August 6 - September 12): (We have in model assigned courses have priorities in place during this period.

ority Enrollment Period (July 7 - July 29): ly 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

Physiciates have made with PSF indicated have the same printing access cuttle and of any of the back day of the printing reporting.

PSP412 speak independent principle in the same printing access and the mode set of the printing access and the particular models become filled, then additional students in this models cannot register even if the course is not full.

PSP4.12 a limit to PSP4.22 but additional students to suddents in the models cannot register even if the course is not full.

PSP4.23 initiate PSP4.24 but additional students to suddents in this models cannot register even if the course is not full.

Indicates in a model desired in a model of the middless PEP as unable to register in a course during the Priority Enrollment Priorid because it is like understanded in the model of the wall list should spots became available during the Priority Enrollment Priorid (in the wallisted section of the course, if there are multiple colors), and administratedly the conditions for the wall list should spots became available during the Priority Enrollment Priorid (in the wallisted section of the course, if there are multiple colors), and administrated by PEP-Size a warded by repair and account during the Priority Enrollment Priorid (in the wallisted section of the course, if there are multiple colors), and administrated section in a model in colors of the Register will run processes daily and erroll students from the wall list should spots open up in the block of limited spots allocated to them during the Priority Enrollment Priorid.

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Adjustment Environment Period (July 30 - August 5): The reserved spaces in basic medical science courses that even in place during the Mortly Envolment Period will no longer be in place. Mortles in some courses will be lifted entirely, but some courses will have priorities in place during the Adjustment Envolment Ne

First Durs of the ARP subsets comes access contract access a

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, udents 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.

sets cannot access contine evoroliment on the first day of the GDF. Subject to spaces available in this course (and in the sequence (and in the sequence of th

see this data.

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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.

| | PHYSIOLOGYC | | | | | | | | | | | | | | | | | | | | |
|---|--|------------------|----------------------|--|------------------|--------------|---------------------|------------------|------------------|---------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|---------------------|---------------------|---------------------|---------------|
| MODULES | Physiol 3120 | Physiol 3140A | Phys Pharm 3000E | Phys Pharm 4100A | Physiol 4200B | Kin 4431A | Phys Pharm 4440B | Physiol 4510A | Physiol 4520B | Phys Pharm 4530B | Physiol 4600A | Physiol 4610A | Physiol 4650A | Physiol 4680B | Physiol 4700B | Physiol 4730B | Physiol 4740A | Phys Pharm 4750A | Phys Pharm 4750A | Phys Pharm 4985E | Phys P 498 |
| HSP = Honors Specialization | Enrollment period(s) during which priorities in place: | | | | | | | | | | | | | | | | | | | | |
| SPZ = Specialization | PEP-SR PEP-SR PEP-SR PEP-SR PEP PEP-SL PEP-S | | | | | | | | | | | | | | | | | | | | |
| | PEP-SL | PEP-SL | PEP-SL | PEP-SL | AEP | rer-se | AEP | AEP | AEP | AEP | AEP | AEP | AEP | AEP | AEP | AEP | AEP | AEP | PEP-SL* | _ | l^ |
| | | | AEP | AEP | | | | | | | | | | | | | | | AEP | | |
| | | | | | | | | | | | | | | | | | | | | | |
| Biochemistry - HSP | | | | | | | | | | | | | | | | | | | | | |
| Combined BMSc (Biochemistry)/HBA | | | | | | | | | | | | | | | | | | | | | _ |
| Rinrhamistry - Mainr Biochemistry - Minor | | | | | | | | | | | | | | | | | | | | | _ |
| Riorhemistry and Canner Riology - HSP | | | DED-SI AFD | | | | | | | | | | | | | | | | | | |
| Riorhemistry and Cell Riology - HSP | | 050,50 | | | | | | | | | | | | | | | | | | | |
| Biochemistry and Chemistry - HSP | | | | | | | | | | | | | | | | | | | | | |
| Biochemistry and Path of Human Disease - HSP | PEP-SL | | | | | | | | | | | | | | | | | | | | |
| Rinchemistry of Infortion and Immunity, HSP | | | | | | | | | | | | | | | | | | | | | |
| Bioinformatics - HSP Chemical Biology - HSP | | | | | | _ | - | | | | | | | | - | | | | | | + |
| Chemical Biology - HSP Computational Biochemistry - HSP | | - | | 1 | | | 1 | 1 | | | | 1 | | | 1 | 1 | 1 | | | | + |
| Epidemiology and Biostatistics - HSP | | † | | 1 | | | † | | | | | | | | † | | | | | | 1 |
| Epidemiology and Biostatistics - Major | | | | | | | | | | | | | | | | | | | | | |
| Epidemiology and Biostatistics - Minor | | | | | | | | | | | | | | | | | | | | | |
| Genetics and Biochemistry - HSP | | | | | | | | | | | | | | | | | | | | | |
| IMS - HSP | PEP-SL | PEP-SL | | AEP | AEP | | PEP-SL AEP | | | | | | | | | PEP-SL. AEP | | | PEP-SL AEP | | _ |
| Combined BMSc (IMS)/HBA IMS - SP7 | PEP-SL PEP-SL | PEP-SL PEP-SL | | AEP | AEP | | PEP-SL AEP | PEP-SL, AEP | PEP-SL. AEP | PEP-SL AEP | PEP-SL AEP | PEP-SL AEP | AEP | PEP-SL. AEP | PEP-SL AEP | PEP-SL, AEP | PEP-SL AEP | AEP | PEP-SL AEP | | _ |
| IMS - SPZ IMS - Major | PEP-SL | PEP-SL | 1 | | | | | | AEP | AFD | | | AEP | | PEP-SL AEP | | | AFD | AEP | | _ |
| Medical Biophysics (Bio Sci Conc'n) - HSP | 707-30 | 70.3 | 1 | | | | | | ALF | | | | ALF | | TEP-SE ALT | | | - | - ALF | | |
| Medical Rinnbusins (Clin Phys Conn's) - HSP | DFD-SI | | | | | | | | | | | | | | | | | | | | |
| Medical Biophysics (Med Sci Conc'n) - HSP | PEP-SL | | | | | | | | | | | | | | | | | | | | |
| Medical Biophysics (Phys Sci Conc'n) - HSP | | | | | | | | | | | | | | | | | | | | | |
| Medical Biophysics and Rinchemistry - HSP Medical Biophysics - Major | | | | | | | | | | | | | | | | | | | | | |
| Medical Biophysics - Mater Medical Biophysics - Minor | | | 1 | | | | | | | | | | | | | | | | | | _ |
| Medical Cell Biology - HISP | DED, SI | 050.50 | | | | | | | | | | | | | | | | | | | |
| Medical Cell Biology - Major | | PEP-SR | 1 | | | | | | | | | | | | | | | | | | |
| Medical Cell Biology - Minor | | PEP-SL | | | | | | | | | | | | | | | | | | | |
| Medical Bioinformatics - HSP | PEP-SR | | | | | | | | | | | | | | | | | | | | |
| Medical Sciences 2 (Med Sci First Entry) | PEP-SI | | | | | | | | | | | | | | | | | | | | _ |
| Medical Sciences - Major Medical Sciences - Minor | PEP-SL PEP-SI | | | | | | | | | | | | | | | | | | | | _ |
| Microbiology and Immunology - HSP | PEP-SL | | | | | | | | | | | | | | | | | | | | |
| Microbiology and Immunology - Major | | | 1 | | | | | | | | | | | | | | | | | | |
| Microbiology and Immunology - Minor | | | | | | | | | | | | | | | | | | | | | |
| Microbiology and Immunology with Pathology - HSP | PEP-SL | | | | | | | | | | | | | | | | | | | | |
| Neuroscience - HSP | PEP-SL | PEP-SR | | | | _ | - | | | | | | PEP-SL. AEP | PEP-SL. AEP | - | | | PEP-SL AEP | | | + |
| One Health - Major One Health - HSP | PEP-SR | PEP-SL | - | | - | - | - | - | - | | | - | - | - | - | - | - | - | - | - | + |
| Pathology - HSP | 050-58 | PEP-SL | | 1 | | | 1 | 1 | | | | 1 | | | 1 | 1 | 1 | | | | + |
| Pathology - Major | PEP-SR | PEP-SL | | | | | | | | | | | | | | | | | | | |
| Pharmacology - HSP | PEP-SR | PEP-SR | PEP-SR. AEP | PEP-SL AEP | | | PEP-SL AEP | | | PEP-SL AEP | | | | | | | | PEP-SL AEP | | R | R |
| Pharmacology - Major | PEP-SR | PEP-SR | PEP-SL*, PEP-SL, AEP | | | | PEP-SL*, AEP | | | PEP-SL AEP | | | | | | | | PEP-SL AEP | PEP-SL*, AEP | | += |
| Pharmacology - Minor | PEP-SL DED-SD | 050.50 | DED-SD AFD | AEP DED-SI AED | | | | | | AEP | | | | | | | | AEP | AEP | | - |
| Physiology - HSP Physiology - Major | DFD.40 | | DED-SI * DED-SI AFD | | DFD AFD | DFD.SI | PEP-SL*, AEP | DED. CL AFD | DED. CL AFD | DED.CI AFD | DED.CL AFD | DED. CL AFD | DED.CI AFD | DED.CI AED | DED.CI AED | DED. CI AND | DED. CL AFD | DED. CL AFD | DED CLE AND | | |
| Physiology - Halor Physiology and Pharmacology - HSP | PEP-SR | PEP-SR | PEP-SR, AEP | PEP-SL. AEP | | DFD-SI | PEP-SL AEP | PEP-SL. AEP | PEP-SL AEP | PEP-SL AEP | PEP-SL AEP | PEP-SL AEP | PEP-SL AEP | PEP-SL AEP | PEP-SL AEP | PEP-SL, AEP | PEP-SL AEP | PEP-SL AEP | PEP-SL AEP | | |
| Other modules | 1 27 - 28 | 1,00 | | | 7 | 100 | 14.1.1.1 | | | | | | | | | | | | | | _ |
| Years 3 and 4 BMSc degrees | | | | | | | | | | | | | | | | | | | | | |
| Biology - HSP, SPZ, MAJ | | | | | | | | | | | | | | | | | | | | | |
| Biomedical Engineering | | PEP-SL | | | | | | | | | | | | | | | | | | | \perp |
| Health Sci degrees Kinesiology (BSc) - HSP | PEP-SL | | | 1 | | | | | | | | | | | | | | | | | - |
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