ANNEX-1 VEMIP MODULE PREFERENCE FORM (VEMIP Form 1)

|  |  |  |
| --- | --- | --- |
| **VEMIP MODULE PREFERENCE FORM** | | |
| **STUDENT DETAILS** | NAME, SURNAME |  |
| STUDENT NUMBER |  |
| PHONE NUMBER |  |
| E-MAIL ADDRESS |  |
| ADVISER |  |

Within the scope of VEMIP guidelines, please tick one of the following three groups.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
|  | **FARM ANIMAL MEDICINE AND HUSBANDRY** | **DAYS\*** | **PRODUCTION, SAFETY AND TECHNOLOGY OF FOOD OF ANIMAL ORIGIN** | **DAYS\*** | **SMALL ANIMAL MEDICINE AND BREEDING** | **DAYS\*** | **EQUINE MEDICINE AND HUSBANDRY** | **DAYS\*** |
| **Preference □ □ □ □** | | | | | | | | |
| **DEPARTMENTS** | [Anatomy](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/anatomi-anabilim-dali/) | 2 | [Anatomy](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/anatomi-anabilim-dali/) | 1 | [Anatomy](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/anatomi-anabilim-dali/) | 2 | Anatomy | 3 |
| [Biochemistry](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/biyokimya-anabilim-dali/) | 3 | [Biochemistry](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/biyokimya-anabilim-dali/) | 0 | [Biochemistry](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/biyokimya-anabilim-dali/) | 5 | [Biochemistry](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/biyokimya-anabilim-dali/) | 3 |
| [Physiology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/fizyoloji-anabilim-dali/) | 0 | [Physiology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/fizyoloji-anabilim-dali/) | 0 | [Physiology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/fizyoloji-anabilim-dali/) | 0 | [Physiology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/fizyoloji-anabilim-dali/) | 2 |
| [Histology and Embryology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/histoloji-ve-embriyoloji-anabilim-dali/) | 0 | [Histology and Embryology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/histoloji-ve-embriyoloji-anabilim-dali/) | 0 | [Histology and Embryology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/histoloji-ve-embriyoloji-anabilim-dali/) | 0 | [Histology and Embryology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/histoloji-ve-embriyoloji-anabilim-dali/) | 0 |
| [History of Vet Med and Deontology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/veteriner-hekimligi-tarihi-ve-deontoloji-anabilim-dali/) | 0 | [History of Vet Med and Deontology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/veteriner-hekimligi-tarihi-ve-deontoloji-anabilim-dali/) | 0 | [History of Vet Med and Deontology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/veteriner-hekimligi-tarihi-ve-deontoloji-anabilim-dali/) | 0 | [History of Vet Med and Deontology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/temel-bilimler-bolumu/veteriner-hekimligi-tarihi-ve-deontoloji-anabilim-dali/) | 0 |
| [Pharmacology and Toxicology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/farmakoloji-ve-toksikoloji-anabilim-dali/) | 0 | [Pharmacology and Toxicology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/farmakoloji-ve-toksikoloji-anabilim-dali/) | 0 | [Pharmacology and Toxicology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/farmakoloji-ve-toksikoloji-anabilim-dali/) | 0 | [Pharmacology and Toxicology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/farmakoloji-ve-toksikoloji-anabilim-dali/) | 0 |
| [Microbiology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/mikrobiyoloji-anabilim-dali/) | 3 | [Microbiology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/mikrobiyoloji-anabilim-dali/) | 5 | [Microbiology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/mikrobiyoloji-anabilim-dali/) | 3 | [Microbiology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/mikrobiyoloji-anabilim-dali/) | 3 |
| [Parasitology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/parazitoloji-anabilim-dali/) | 2 | [Parasitology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/parazitoloji-anabilim-dali/) | 2 | [Parasitology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/parazitoloji-anabilim-dali/) | 2 | [Parasitology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/parazitoloji-anabilim-dali/) | 2 |
| [Pathology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/patoloji-anabilim-dali/) | 0 | [Pathology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/patoloji-anabilim-dali/) | 0 | [Pathology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/patoloji-anabilim-dali/) | 0 | [Pathology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/patoloji-anabilim-dali/) | 0 |
| Aquaculture and Aquatic Diseases | 0 | Aquaculture and Aquatic Diseases | 0 | Aquaculture and Aquatic Diseases | 0 | Aquaculture and Aquatic Diseases | 0 |
| [Virology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/viroloji-anabilim-dali/) | 0 | [Virology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/viroloji-anabilim-dali/) | 0 | [Virology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/viroloji-anabilim-dali/) | 0 | [Virology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-oncesi-bilimler-bolumu/viroloji-anabilim-dali/) | 0 |
| [Biostatistics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/biyoistatistik-anabilim-dali/) | 0 | [Biostatistics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/biyoistatistik-anabilim-dali/) | 1 | [Biostatistics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/biyoistatistik-anabilim-dali/) | 0 | [Biostatistics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/biyoistatistik-anabilim-dali/) | 0 |
| [Genetics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/genetik-anabilim-dali/) | 1 | [Genetics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/genetik-anabilim-dali/) | 0 | [Genetics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/genetik-anabilim-dali/) | 1 | [Genetics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/genetik-anabilim-dali/) | 1 |
| [Animal Nutrition and Nutritional Diseases](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/hayvan-besleme-ve-beslenme-hastaliklari-anabilim-dali/) | 8 | [Animal Nutrition and Nutritional Diseases](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/hayvan-besleme-ve-beslenme-hastaliklari-anabilim-dali/) | 7 | [Animal Nutrition and Nutritional Diseases](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/hayvan-besleme-ve-beslenme-hastaliklari-anabilim-dali/) | 3 | [Animal Nutrition and Nutritional Diseases](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/hayvan-besleme-ve-beslenme-hastaliklari-anabilim-dali/) | 5 |
| [Animal Health Economics and Management](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/hayvan-sagligi-ekonomisi-ve-isletmeciligi-anabilim-dali/) | 2 | [Animal Health Economics and Management](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/hayvan-sagligi-ekonomisi-ve-isletmeciligi-anabilim-dali/) | 2 | [Animal Health Economics and Management](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/hayvan-sagligi-ekonomisi-ve-isletmeciligi-anabilim-dali/) | 0 | Animal Health Economics and Management | 1 |
| [Zootechnics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/zootekni-anabilim-dali/) | 7 | [Zootechnics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/zootekni-anabilim-dali/) | 8 | [Zootechnics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/zootekni-anabilim-dali/) | 7 | [Zootechnics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/zootekni-ve-hayvan-besleme-bolumu/zootekni-anabilim-dali/) | 10 |
| [Food Hygiene and Technology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/gida-hijyeni-ve-teknolojisi-bolumu/gida-hijyeni-ve-teknolojisi-anabilim-dali/) | 2 | [Food Hygiene and Technology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/gida-hijyeni-ve-teknolojisi-bolumu/gida-hijyeni-ve-teknolojisi-anabilim-dali/) | 50 | [Food Hygiene and Technology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/gida-hijyeni-ve-teknolojisi-bolumu/gida-hijyeni-ve-teknolojisi-anabilim-dali/) | 0 | [Food Hygiene and Technology](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/gida-hijyeni-ve-teknolojisi-bolumu/gida-hijyeni-ve-teknolojisi-anabilim-dali/) | 0 |
| Fertilization and [Artificial](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/dolerme-ve-suni-tohumlama-anabilim-dali/) Insemination | 5 | Fertilization and [Artificial](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/dolerme-ve-suni-tohumlama-anabilim-dali/) Insemination | 1 | Fertilization and [Artificial](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/dolerme-ve-suni-tohumlama-anabilim-dali/) Insemination | 3 | Fertilization and [Artificial](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/dolerme-ve-suni-tohumlama-anabilim-dali/) Insemination | 2 |
| [Surgery](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/cerrahi-anabilim-dali/) | 15 | [Surgery](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/cerrahi-anabilim-dali/) | 0 | [Surgery](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/cerrahi-anabilim-dali/) | 18 | [Surgery](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/cerrahi-anabilim-dali/) | 16 |
| [Obstetrics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/dogum-ve-jinekoloji-anabilim-dali/) and Gynaecology | 15 | [Obstetrics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/dogum-ve-jinekoloji-anabilim-dali/) and Gynaecology | 1 | [Obstetrics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/dogum-ve-jinekoloji-anabilim-dali/) and Gynaecology | 18 | [Obstetrics](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/dogum-ve-jinekoloji-anabilim-dali/) and Gynaecology | 16 |
| [Internal](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/ic-hastaliklari-anabilim-dali/) Medicine | 15 | [Internal](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/ic-hastaliklari-anabilim-dali/) Medicine | 2 | [Internal](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/ic-hastaliklari-anabilim-dali/) Medicine | 18 | [Internal](http://veterinary.neu.edu.tr/akademik/bolumler-ve-anabilim-dallari/klinik-bilimleri-bolumu/ic-hastaliklari-anabilim-dali/) Medicine | 16 |

\* The number of days the student will spend in the relevant department during the semester

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **SIGNATURE OF THE STUDENT** |  | **DEAN’s SIGNATURE** |  | **DATE** |  |

ANNEX-2 IN-MODULE ACTIVITY SCHEDULE - sample page (VEMIP Form 2)

|  |
| --- |
| **IN-MODULE ACTIVITY CHART** |

|  |  |
| --- | --- |
| **DEPARTMENT** |  |
| **RELEVANT MODULE** |  |
| **NUMBER OF DAYS ALLOCATED FOR RELATED MODULE** |  |
| **DEPARTMENT EVALUATION METHOD** |  |
| **EXTRAMURAL ACTIVITY/TRAVEL** |  |
| **EDUCATIONAL RESOURCES AND MATERIALS** |  |
| **WEEKLY / DAILY TRAINING PROGRAMME** |  |

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Signature of the Head of Department |  | Dean’s Signature |  | DATE |  |

ANNEX-3: VEMIP PRE-REGISTRATION CONTROL AND APPROVAL FORM (VEMIP Form 3)

|  |  |  |
| --- | --- | --- |
| **PRE-REGISTRATION CONTROL AND APPROVAL FORM** | | |
| **STUDENT DETAILS** | NAME/SURNAME |  |
| STUDENT NUMBER |  |
| PHONE NUMBER |  |
| E-MAIL ADDRESS |  |
| CGPA (END OF THE 8TH TERM) |  |
| ADVISOR |  |
| COURSES TO RETAKE | 1)  2)  3) |
|  | | |
| **ADVISOR'S OPINION AND APPROVAL** | The above-mentioned student under my supervision, has been checked for following items.  □ CGPA at the end of the 8th term  □ Whether there are any unattended courses  □ Whether there are no more than a maximum of 3 failed attended courses from previous semesters  As a result;  The student can start with the Intern Programme  **YES NO** | |
|  | | |
| DATE |  | |
| ADVISOR’s SIGNATURE |  | |
| DEAN’s APPROVAL |  | |

ANNEX-4: END OF TERM GRADE CALCULATION TABLE FOR MODULE PROGRAMME - SAMPLE

|  |  |  |  |
| --- | --- | --- | --- |
| **Related Department in the module** | **Number of days** | **Raw score  (out of 100)** | **Net score** |
| Anatomy | 3 | A x 3 | 3A |
| Biochemistry | 3 | B x 3 | 3B |
| Physiology | 2 | C x 2 | 2C |
| Histology and Embryology | 0 |  |  |
| Vet. Hek. History and Deontology | 0 |  |  |
| Pharmacology and Toxicology | 0 |  |  |
| Microbiology | 3 | B x 3 | 3B |
| Parasitology | 2 | D x 2 | 2D |
| Pathology | 0 |  |  |
| Aquaculture Diseases | 0 |  |  |
| Virology | 0 |  |  |
| Biostatistics | 0 |  |  |
| Genetics | 1 | E x 1 | E |
| Animal Nutrition and Nutritional Diseases | 5 |  | … |
| Animal Health Economics and Management | 1 |  | … |
| Animal Husbandry | 10 |  | … |
| Food Hygiene and Technology | 0 |  |  |
| Fertilization and Artificial Insemination | 2 |  |  |
| Surgery | 16 |  |  |
| Obstetrics and Gynaecology | 16 |  |  |
| Internal Medicine | 16 |  | … |
| **TOTAL net score** | | | **XYZ** |

**VEMIP** End of term score (%) =  **Total Net Score (XYZ) )**

**80 (number of days per term)**