UNIVERSITY OF THE PHILIPPINES LOS BAÑOS OFFICE OF THE UNIVERSITY REGISTRAR

SCHEDULE OF FINAL EXAMINATIONS

FIRST SEMESTER, 2022-2023

WEDNESDAY, 04 JANUARY 2023 to WEDNESDAY, 11 JANUARY 2023

COLLEGE OF AGRICULTURE

COLLEGE OF ARTS AND SCIENCES

COLLEGE OF DEVELOPMENT COMMUNICATION

COLLEGE OF ECONOMICS AND MANAGEMENT

COLLEGE OF ENGINEERING AND AGRO -INDUSTRIAL TECHNOLOGY

COLLEGE OF FORESTRY AND NATURAL RESOURCES

COLLEGE OF HUMAN ECOLOGY

COLLEGE OF PUBLIC AFFAIRS

COLLEGE OF VETERINARY MEDICINE

GRADUATE SCHOOL

SCHOOL OF ENVIRONMENTAL SCIENCE AND MANAGEMENT

DEPARTMENT OF MILITARY SCIENCE AND TACTICS

UGNAYAN NG PAHINUNGOD

IMPORTANT REMINDERS

- 1. The scheduling of final examinations is based on actual class meeting time, and the usual classrooms will be used except when otherwise indicated.
- **2.** Faculty members must be logged into their UP Mail account in order to access the Student Academic Information System (SAIS) at http://sais.up.edu.ph and view/edit the online grade sheets for the courses they handle.

Printouts of the online submitted grade sheets must be signed by the faculty-in-charge and the department chair prior to submission of one copy each to the department, the Office of the College Secretary and the Office of the University Registrar.

3. The schedule of deadlines for the online submission of final grades is as follows:

<u>If final exam is on:</u>	The deadline is on:
January 04, Wednesday (1st day)	January 11, Wednesday
January 05, Thursday (2 rd day)	January 12, Thursday
January 06, Friday (3 th day)	January 13, Friday
January 09, Monday (4th day)	January 16, Monday
January 10, Tuesday (5 th day)	January 17, Tuesday
January 11, Wednesday (6 th day)	January 18, Wednesday

Last day for submitting grades for all students ONLINE and HARD COPIES to the OUR: Wednesday, 18 January 2023

- **4.** Reminders for the faculty on giving and online submission of grades via SAIS.
 - a. A student is automatically dropped from the rolls for non-satisfaction of prerequisites. In such a case, indicate "DRP" as Grade Input and "Forced-drop due to non-satisfaction of prerequisites" as Transcript Note.
 - b. If a student's application for leave of absence (LOA) was approved after three-fourths of the total number of hours prescribed for the course has already elapsed, the student may be given a grade of "5" if the class standing up to the time of the withdrawal was below "3". If you do not want to give a grade of "5", indicate "DRP" as Grade Input and "LOA" as Transcript Note. "LOA" is not a grade and therefore, should appear only as a Transcript Note.
 - c. The grade of "Inc." is given to a student whose class standing throughout the semester is PASSING but is not able to take the final examination or to complete other requirements for the course due to illness or other valid reasons. The reason for a grade of "Inc." should be indicated as a Transcript Note.
 - d. Indicate as a Transcript Note the reason for the grade of "5" of a student in a course, whether (a) poor scholastic performance, (b) excessive absences, or (c) unauthorized dropping/stopped attending classes.
 - e. For students who incurred absences, the rules on attendance quoted below shall apply:

When the total number of hours lost by absence of a student reaches 20% of the class hours, the student shall be dropped from the subject without the need of a dropping slip.

MARGARITA CARMENS. PATERNO University Registrar If majority of the absences are excused, the student shall not be given a grade of "5" upon being dropped. In the grade sheet/roster, indicate "DRP" as Grade Input and "Excessive excused absences" as Transcript Note.

If majority of the absences are not excused, the student shall be given a grade of "5" upon being dropped. Indicate "5" as Grade Input and "Excessive unexcused absences" as Transcript Note.

The table gives some examples for determining what is 20% of the class hours.

No. of Meetings of Class per week	Total Number of Class Days*	20% of Days
3	48	9.6
2	32	6.4
1	16	3.2

^{*} For a regular 16-week semester

However, a faculty member may prescribe a longer attendance requirement to meet their special needs. In such a case, the students must be properly informed.

Time lost by late enrollment shall be considered as time lost by absence.

BEFORE DROPPING A STUDENT DUE TO EXCESSIVE ABSENCES, THE FACULTY MEMBER SHOULD INQUIRE AT THE RESPECTIVE OFFICE OF THE COLLEGE SECRETARY IF THE STUDENT HAS DROPPED THE COURSE OR OBTAINED A LEAVE OF ABSENCE.

- f. Seminars should be graded "S" (Satisfactory) or "U" (Unsatisfactory). Likewise, thesis in progress should be graded "S" or "U" and not "IP" (In Progress).
- g. Special students do not earn credit but may be given a grade of "S" or "U".
- h. Completion/removal grades are to be submitted using the <u>Report of Completion/Removal Grades form</u>. Such grades are not included in the online grade sheet which only lists students currently enrolled in the course.

If you have questions on the official enrollment of students in your class, please check with your College Secretary or the undersigned.

i. No student is allowed to take any removal examination unless a Removal Permit is issued by the respective College Secretary and presented to the Professor/Instructor concerned.

The one-year academic period allowed for the removal of grades of "4" and "Inc" extends to the regular semestral removal period immediately following the one-year period.

Effective first semester 2015-2016, the grade of "4" is removed by passing a removal examination or by reenrollment in the course.

If not removed within the prescribed period (one year), the grade of "4" automatically becomes "5". The grade will be changed by the University Registrar upon prior confirmation with the concerned teacher and adviser or in their absence, the department chair or institute director.

MARGARITA CARMEN S. PATERNO University Registrar

j. Penalties for late submission of grades adopted by the Board of Regents at its 822nd meeting on July 31, 1972:

The following implementing rules and regulations shall govern penalties applicable to faculty members who, without good reason, fail to submit grades of students within the deadline prescribed above:

- i. Since the prompt submission of grades is in large part a matter of good management, discipline and enforcement of University regulations, Department Chairmen, College Secretaries and Deans are enjoined to bend all efforts towards compliance with codal provisions regarding deadlines for submission of grades as well as recommendations for graduation of students.
- ii. Faculty members who fail to meet deadlines for the submission of grades should be reported to the appropriate authorities in the University. The delinquencies should be entered in the personnel records of the erring faculty members.
- iii. Upon recommendation of the Dean and subject to the approval of the Chancellor, a faculty member who, without justifiable cause, fails to submit grades on time, shall be liable to any of the following penalties:
 - a) Warning;
 - b) Reprimand;
 - c) Fine of not more than his salary per day for each day of delay; or
 - d) Suspension without pay for a period not exceeding one semester in case of repeated delinquency.
- iv. The procedure for the imposition of any penalty shall consist of the following steps:
 - a) Notification of deadline, including request for an explanation;
 - b) Report of delinquency; and
 - c) Order imposing the penalty.

MARGARITA CARMEN S. PATERNO University Registrar

WEDNESDAY, JANUARY 04 (FIRST DAY)

Subject	TIME	Time
AAE 151	CEM 117, CEM 203	
ABE 53	AMD LR3	
ABE 77	HL 202	
AERS 142	112 202	
AGRI 22		
ANSC 103	ANLR	
ASYS 101	ANLK	
BIO 138		
BIO 130a	DO 0 004	
BOT 131	BS C-221	
CERP 166	L	
CHEM 180	PSLH A	
CMSC 141	ICS Mega Hall	
ChE 32		
DEVC 145	CDC LR1	7:00 - 9:00
ECON 101	CEM 116	
ECON 104	CEM 112, CLAB B	
EE 21		
EE 176		
FBS 36	FBS 157	
FST 111	IFST Annex B	
HNF 127	CHE-MPH, IHNFLH	
HORT 132	ICROPS Morphy	
MATH 25	PSLH B, CAS MPH 1, CEM FH	
PHYS 122		
MGT 151	CEM 106, CEM 110	
SDS 168	SDS-MLH	
SFFG 113	SFFG 16	
ZOO 122	BS A-137	
AAE 111	CEM 201, CEM 203, CEM MPR	
ABE 51		
ABME 195		
ABT 103		
AGR 118	ICROPS 104	
AGRI 51	ASILH-B12	
ANSC 121	GRS Fronda Hall	
APHY 10.1	IMSP PC 208	
BOT 20	IBSLH Main	
ChE 145		
CHEM 32		
CHEM 140		
CMSC 11	ICS LH 3	10:00 - 12:00
DEVC 103		
ECON 138	CEM FH	
EE 61	EE 304	
ENG 151	CAS A1 407	
ENSC 14	CEAT B-100	
FBS 9	I	
FPPS 127	AAVLH	
FRM 122		
FST 147	l	
HNF 129	IHNF Training Rm	
HUM 3		
IE 143	MP 202	
MATH 191	MB 203	

WEDNESDAY, JANUARY 04 (FIRST DAY) - continued

Subject	WEDNESDAY, JANUARY 04 (FIRST DAY) - continued Classroom/Lecture Hall	Time
MATH 165	MB 201	
MCB 101	201	
MCB 182		
MGT 113		
NRC 142		
PHLO 1	CAS B10, CAS B04	
PHYS 103	IMSP PC-101	10:00 - 12:00
SCIENCE 10	CAS MPH 1	10.00 12.00
SFI 103	O/IC IVII 11 1	
SOC 130		
SUTC 185		
STAT 144	INSTATLH	
AAE 104	CEM 112, CEM 117	
ABE 2	AMD LR1	
ABE 50		
ABME 11		
AGR 110	ICROPS 104	
AGRI 61	15.15. 5 101	
AMAT 160	MB 201	
ANSC 102	IND 201	
ANSC 102 ANSC 131	MSLR1	
	INISER I	
ANTH 120	IMOD DO 000	
APHY 101	IMSP PC-203	
BOT 14	IBSLH Main, IBSLH2	
CE 171		
ChE 41		
ChE 147		
CHEM 115		
CHEM 137.1	PS A-311	
CMSC 180	ICS Mega Hall	
COMA 193	CAS A1 408	
DEVC 20		2:00 - 4:00
EE 62		
ENG 104	CAS 108	
FPPS 111	Shorea	
FRCH 10	CAS 109	
FRM 131		
FST 122	IFST Annex D	
HFDS 135		
HNF 104		
HORT 109	PHTRC-Annex	
HUME 105		
JAP 10	CAS 107, CAS B06	
MATH 27	MBLH, PSLH A, CAS A1 MPH1, ICS LH4	
MGT 111	CEM 108, CLAB A & B	
PHLO 11	CAS A1 407, CAS B02	
PHYS 118		
SFFG 125	SFFG 14	
SFI 101		
STAT 175	INSTATLH	
All section F classes	2:30-4 or 2:30-3:30 or 3-4) MW or M or W or F or WF	
All section V classes	11:30-1 or 11:30-12:30 or 12-1) TTh or T or Th or Sat	

THURSDAY, JANUARY 05 (SECOND DAY)

	THURSDAY, JANUARY 05 (SECOND DAY)	T
Subject	Classroom/Lecture Hall	Time
AAE 120	CEM 115, CEM 201, CEM MPR	
ABE 63 ABT 120	AMD LR1	
AGRI 21		
ANSC 143		
BIO 11.1	IBSLH Main, BS C-112, BS C-117, BS C-127	
BOT 140	BS C-116	
CE 133		
CHEM 161.1		
CMSC 130	ICS LH 3, ICS Mega Hall	
COST 110	ICOPED 30	
DEVC 180		
EE 50 ENG 152		
FPPS 147	AAVLH	
FRM 170		
FST 115		
FST 151	IFST Annex B	7:00 - 9:00
HNF 103		
IE 150 MCB 103		
ME 103	AMPED Room	
PHYS 115	IMSP PC-101	
PHYS 72	PSLH-B	
SAS 1		
POSC 141		
SFFG 112	SFFG 7	
SFI 30		
SOC 140 THEA 103	CAS A1 GAL 2	
STAT 146	INSTATLH	
ZOO 149	CAS A1 403	
ZOO 152	CAS A1-405	
200 102	one military	
All section H classes	5:30-7 or 5:30-6:30 or 6-7) MW or M or W or F or WF	
All section Y classes	4-5:30 or 4-5 or 4:30-5:30)TTh or T or Th or Sat	
A A E 4 40	ICOPED 26	
AAE 143	ICOPED 26	
ABE 56	IOOFED 20	
ABE 56 ABT 10		
ABE 56 ABT 10 AGR 192	ICROPS AVR	
ABE 56 ABT 10 AGR 192 AGRI 31	ICROPS AVR PHTRC Annex, ICROPS 101	
ABE 56 ABT 10 AGR 192	ICROPS AVR	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3	
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 CHE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 CHEM 160 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 11 ENSC 15	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 15 FBS 140	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 11 ENSC 15 FBS 140 FPPS 132	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 11 ENSC 15 FBS 140 FPPS 132 FRM 183	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100 Swietenia	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 11 ENSC 15 FBS 140 FPPS 132 FRM 183 FST 131	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 15 FBS 140 FPPS 132 FRM 183 FST 131 HFDS 160	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100 Swietenia IFST Annex C	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 11 ENSC 15 FBS 140 FPPS 132 FRM 183 FST 131	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100 Swietenia	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 ChE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 15 FBS 140 FPPS 132 FRM 183 FST 131 HFDS 160 HUM 100	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100 Swietenia IFST Annex C CAS 306, CAS A1 407	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 CHE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 11 ENSC 15 FBS 140 FPPS 132 FRM 183 FST 131 HFDS 160 HUM 100 MATH 143 MGT 101 MGT 131	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100 Swietenia IFST Annex C CAS 306, CAS A1 407 MB 102 CEM 106, CEM 202 CEM 118	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 CHE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 11 ENSC 15 FBS 140 FPPS 132 FRM 183 FST 131 HFDS 160 HUM 100 MATH 143 MGT 101 MGT 131 PHYS 112	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100 Swietenia IFST Annex C CAS 306, CAS A1 407 MB 102 CEM 106, CEM 202	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 CHE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 11 ENSC 15 FBS 140 FPPS 132 FRM 183 FST 131 HFDS 160 HUM 100 MATH 143 MGT 101 MGT 131 PHYS 112 PPTH 103	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100 Swietenia IFST Annex C CAS 306, CAS A1 407 MB 102 CEM 106, CEM 202 CEM 118	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 CHE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 11 ENSC 15 FBS 140 FPPS 132 FRM 183 FST 131 HFDS 160 HUM 100 MATH 143 MGT 101 MGT 131 PHYS 112 PPTH 103 SFI 106	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100 Swietenia IFST Annex C CAS 306, CAS A1 407 MB 102 CEM 106, CEM 202 CEM 118	10:00 - 12:00
ABE 56 ABT 10 AGR 192 AGRI 31 AGRS 115 AMAT 171 ANSC 122 APHY 130.1 BIO 152 BIO 191 CE 170 CHE 170 CHEM 160 CHEM 161A CMSC 142 COST 10 DEVC 11 ECON 155 EE 70 EE 181 ENSC 11 ENSC 15 FBS 140 FPPS 132 FRM 183 FST 131 HFDS 160 HUM 100 MATH 143 MGT 101 MGT 131 PHYS 112 PPTH 103	ICROPS AVR PHTRC Annex, ICROPS 101 CISC Conf Rm MB 102 GSR Fronda Hall IMSP PC 204 CAS A2 406 ChE 5 PS B-204 ICS LH 3 CEMFH, ICOPED30 CEAT B-100 Swietenia IFST Annex C CAS 306, CAS A1 407 MB 102 CEM 106, CEM 202 CEM 118	10:00 - 12:00

SOIL 161	ASI 238A	1
STAT 173	INSTATLH	
STS 10	ICROPS 201B	
ZOO 145	CAS 406	

THURSDAY, JANUARY 05(SECOND DAY) - continued

Subject	THURSDAY, JANUARY 05(SECOND DAY) - continued Classroom/Lecture Hall	Time
Subject	Classiconii/Lecture Haii	Time
AAE 103	CEM 117, CEM 115,	
ABE 52	CEAT B-103	
ABE 30		
ABME 176		
ABT 104		
AERS 141		
AGR 150	PHTRC Annex	
AGRI 32	OCN (LHRDF)	
AMAT 170	MB 101	
ANSC 161		
BIO 120	MBBLH	
BIO 70	IBSLH Main	
CE 131	IDOLITIVIAIII	
CERP 170	Cerp Conf Rm	
CHEM 112	Oorp Oom Kill	
CHEM 112 CHEM 161B		
CMSC 22	ICS LH3, ICS Mega Hall	
ChE 156	ICS LITS, ICS Mega Hall	
DEVC 70		
ECON 137		
ECON 137 ECON 175	CEM 205	
EE 130	CEW 203	
EE 130 EE 2		
FBS 172	FBS 055	2:00 - 4:00
FBS 45	FBS 151	2.00 - 4.00
FPPS 131	Swietenia	
FRM 184	IRNR 254	
HFDS 145	III(III(254	
HNF 122		
HORT 104		
HUME 107		
IE 165		
KAS 4		
MATH 10		
	MP 201	
MATH 181 MCB 182.1	MB 201	
	CEM 202	
MGT 155	CEM 202,	
PHLO 197	CAS A1 200	
PHYS 50	MAD DO 404	
PHYS 142	IMSP PC-101	
SFFG 149	SFFG 9	
SFFG 182	SFFG 13	
SFI 105	IRNR 291	
SOIL 150	ASI 333	
SPCM 101	CAS A1 408	
STAT 145	INSTATLH	
STAT 191	PS C-307	
SUTC 171		
All postion C states	10.11:20 or 10.11 or 10:20 11:20) MW or M or W or E or WE	
All section C classes	10-11:30 or 10-11 or 10:30-11:30) MW or M or W or F or WF 8:30-10 or 8:30-9:30 or 9-10) TTh or T or Th or Sat	
All section T classes	0.00-10 of 0.00-3.00 of 3-10) I fill of 1 of 111 of 3at	

FRIDAY, JANUARY 06 (THIRD DAY)

AAE 135 ABE 83 ABE 83 ABE 83 ABE 83 ABE 81 ABE 891 CEAT B-105 ICROPS 100 ICROPS 100 ICROPS 100 ACR 501 ACR 501 ACR 501 ACR 501 ICROPS 100 ICROP	Subject	FRIDAY, JANUARY 06 (THIRD DAY) Classroom/Lecture Hall	Time
ABE 191 ABE 191 ABT 106 AGR 50 AGR 50 IGROPS 101 AGR 50 IGROPS 101 AGR 101 ANSC 104 ANSC 105 AGR 101 ANSC 104 ANSC 107 ANSC 107 ANST 106 AGR 107 ANSC 107 ANST 106 AGR 107 ANSC 107 ANST 107 ANS	AAE 135		
ABT 106 AGR 101 AGR 111 ANSC 1104 ANSC 1104 ANSC 1105 ANSC 1104 ANSC 1105 ANSC 1105 ANSC 1105 ANSC 1106 ANSC 1106 ANSC 1106 ANSC 1107 AN			
AGR 50 AGR 11 ANSC 104 ANSC 104 ANSC 116 DOUBT Lab B APHY 105 BIS C-112 CERP 122 COP AVR CREM 112.1 PS A-133, PS A-127 CMSC 123 CMSC 123 CMSC 123 CMSC 123 COST 140 DEVC 127 CONS 129 CON 166 EE 51 ENSC 26 EFS 10 ENSC 30 EFS 101 FFS 101 H/D S 170 H/D S 170 H/D S 170 H/D S 170 H/D S 173 SFFG 111 SPFG 111 SDS 173 SFFG 111 SPFG 113 SDS 173 SFFG 111 SPFG 110 SDS 173 SFFG 111 SPFG 110 SDS 173 SFFG 111 SPFG 110 SDS 173 SFFG 110 SDS 173 SFFG 111 SPFG 110 SDS 173 SFFG 111 SPFG 111 SDS 173 SFFG 110 SDS 173 SFFG 111 SPFG 110 SDS 173 SFFG 111 SPFG 111 SDS 173 SPFG 111 SPFG 111 SDS 111 SDS 173 SPFG 111			
AGRI 11 ANSC 116 ANSC 117 BIO 155 BIO 155 BIO 155 BIS C-112 CHEM 112.1 CERP 122 Cep AVR CHEM 112.1 CS Mega Hall, ICL LH 3, ICSLH 4 CCST 140 DEVC 127 ECCON 166 EE 51 EE 51 EF 51 ANTH 28 HAM 12 FB 101 HFDS 170 HHW 12 1 MATH 28 HAM 12 BAB 10 FFS 101 FFS 102 FFS 101 FFS 102 FFS 101 FFS 102 FFS 102 FFS 103 FFS 103 FFS 104 FFS 105 FFS 104 FFS 105 FFS 105 FFS 105 FFS 105 FFS 106 FFS 107			
ANSC 116 ANPHY 105 BIN 5PC 203 BIO 155 BIS C-112 CERP 122 CEP AVR CHEM 112.1 PS A-133, PS A-127 CIS Mega Hall, ICL LH 3, ICSLH 4 COCST 140 CECY 127 ECCON 166 EE 51 EE 51 EE 51 EF SI 10 FFRN 143 FFRN 143 FRN 143 FRN 290 FST 101 HFDS 170 HNF 121 MATH 28 HUM 101 EE 184 MCB 150 PPHU 0178 CAS 806 PPTH 101 SSS 173 SSF6 111 SFF 67 SOSC 3 SUTC 148 AAE 130 AAE 56 ABE 103 AAE 107 AMAT 167 AMAT 167 AMAT 167 AMAT 19 AMAT 19 AMAT 103 BO 110 CHEM 111.1 CHEM 43 CAS 23 CEM 110, ICOPED 28 CEM 10, ICOPED 28 CEM 110, ICO			
APHY 105 BIS C-112 Cerp AVR CHEM 112.1 PS A-133, PS A-127 CMSC 123 CS Mega Hall, ICL LH 3, ICSLH 4 CCPC 127 COST 140 COPED 32 7:00 - 9:00 EE 31 CS Mega Hall, ICL LH 3, ICSLH 4 CCPED 32 7:00 - 9:00 EE 31 CS Mega Hall, ICL LH 3, ICSLH 4 CCPED 32 7:00 - 9:00 EE 31 CS Mega Hall, ICL LH 3, ICSLH 4 CCPED 32 7:00 - 9:00 EE 31 CS Mega Hall, ICL LH 3, ICSLH 4 CCPED 32 7:00 - 9:00 EE 31 CS Mega Hall, ICL LH 3, ICSLH 4 CCPED 32 7:00 - 9:00 EE 31 CS Mega Hall, ICL LH 3, ICSLH 4 CCPED 32 7:00 - 9:00 EE 31 CS Mega Hall CCPED 32 7:00 - 9:00 EE 31 CS Mega Hall CCPED 32 TS Mega Hall CCPED 32 TS Mega Hall CCPED 32 TS Mega Hall CCPED 30 EE 35 CS			
BIO 155 CERP 122 CERP 122 CHEM 112.1 PS A-133, PS A-127 CMSC 123 CNEC 144 COST 140 DEVO 127 EE 61 EE 6			
CERP 122			
CHEM 112.1 PS Å-133, PS A-127 CMSC 123 CNES 124 COST 140 DEVC 127 ECON 166 ES 51 ENSC 26 ES 10 ENSC 27 ES 10 ENSC 12			
CMSC 123 CNE 142 CNE 142 CNE 142 COST 140 DEVC 127 ECON 166 EE 51 EE 51 EE 51 CFBM 143 IRNR 290 FST 101 HFDS 170 HNF 121 MATH 28 HUM 101 EE 184 MCB 150 PPHU 0178 PPHS 132 PPH 101 SDS 173 SFFG 111 SFFG 7 SOSC 3 SUTC 148 AAE 130 AAE 130 AAE 130 AABE 57 ABE 65 ABMAT 167 ABMAT 19 AMAT 19 AMAT 19 AMAT 19 AMAT 19 AMAT 19 AMAT 19 AMS 202 AMAT 19 AMS 201 AMAT 19 AMS 201 AMAT 106 CHEM 11.1 CHEM 11.1 CHEM 11.1 CHEM 11.1 CHEM 13 COST 160 DEVC 80 CEAT B-100 CEAT B-100 FBS 151 IRNR 290 FBS 151 IRNR 290 FBS 151 FFG 7 SOSC 3 SUTC 148 CEM 201 ABE 202 AMAT 19 ABE 202 AMAT 19 ABS 202 AMAT 19 AMS 201 AMAT 19 ANTH 10 APHY 102 BIO 159 BOT 110 CHEM 11.1 CHEM 13 COST 160 DEVC 80 COMA 103 COST 160 DEVC 80 CCMSC 100 CMSC 23 COMA 103 COST 160 DEVC 80 CCMSC 102 FFS 11 FFRM 145 IRNR 290 IFST Annex C HNFLH, MPR		· ·	
CDE 142 COST 1440 DEVC 127 ECON 166 EE 51 ENSC 26 EE 51 ENSC 26 FBS 10 FFRI 143 IRNR 290 FFST 101 HFDS 170 HNF 121 MATH 28 HJM 101 EE 184 MCB 150 PHVS 132 PPTH 101 SDS 173 SFFG 71 SOSC 3 SUTC 148 AAE 130 AAE 130 AAE 130 AABE 57 ABE 65 ABBME 103 CEM 201 ABBME 103 CEM 110, ICOPED 28 ICROPS 100 AMAT 19 MB 201 AMAT 19 MB 202 AMAT 19 ANTH 10 ANPH 102 DHY 102 IMSP PC 203 BIO 159 BOT 110 CHEM 11.1 CHEM 13 CHEM 21 CHEM 23 CEM 26 CEAT B-104, CEAT B-100 FFSS 11 FFRI 145 IRNR 290 FFST 102 FFSS 11 FFRI 145 FFRI 166 FORT 110 HUM 170 HUME 110 HUM 170 HUME 110 HATH 151 HI BE 203			
COST 140 DEVC 127 ECON 166 EE 51 ENSC 26 FBS 10 FBS 10 FBS 10 FBS 10 HFDS 170 HNF 121 MATH 28 HUM 101 HS 122 PPTH 101 SPFG 111 SFFG 111 SFFG 111 SFFG 111 SFFG 111 SFFG 111 SFFG 11 SFFG 7 SOSC 3 SUTC 148 AAE 130 AAE 130 AAE 130 AABE 57 ABE 65 ABM 103 ABI 107 ABS 202 AMAT 19 AMAT 19 AMS CITY SFF 17 SFF 17 SFF 100 SFF 17 SFF 17 SFF 100 SFF 17 SFF 100 SFF 17 SFF 100 S		Nega Hall, ICE EH 3, ICOEH 4	
DEVC 127 ECON 166 EE 51 ENSC 26 ES 10 FRS 10 FRM 143 IRNR 290 HFDS 170 HNF 121 MATH 28 HLUM 101 CAS 305 EE 15 EF 15 EF 30 FRH 101 HOLD 178 PHLO 178 PHLO 178 PHLO 178 PHLY 132 PPTH 101 SSPEG 111 SFFG 7 SUTC 148 AAE 130 AAE 130 AAE 130 AAE 130 AMAT 167 AMAT 167 AMAT 167 AMAT 19 BB 201 ANSC 117 ANTH 10 ANTH 10 APHY 102 BIO 159 BOT 110 CPEM 201 BOT 100 CPEM 203 BOT 110 CPEM 101		ICOPED 32	7:00 - 9:00
EE 51 ENSC 26 ENSC 26 ENSC 10 FRS 10 FRM 143 FRM 143 FRST 101 HFDS 170 HNF 121 MATH 28 HUM 101 CAS 305 EE 18 EF 18	DEVC 127		
ENSC 26 FBS 10 FBS 10 FBS 151 FRM 143 FST 101 HFDS 170 HNF 121 MATH 28 PSLH A, PSLH B HUM 101 IE 184 MCB 150 PHVS 132 PPTH 101 SDS 173 SFFG 111 SFFG 7 SOSC 3 SUTC 148 AAE 130 AAE 130 AAE 130 ABE 57 ABE 65 ABME 103 CEM 201 ABE 57 ABE 65 ABM 107 AMAT 19 AMAT 19 AMAT 19 AMSC 117 ANSC 117 ANSC 117 GSR Fronda Hall ANTH 10 APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 43 CMSC 23 CCMSC 23 CCMSC 23 CCMSC 23 ICS Mega Hall COST 160 DEVC 80 EC 57 EC 57 ENSC 12 FFPS 11 FFR 145 FRM 146 FRM 147 HNFLH, MPR			
FBS 10 FBS 151 IRNR 290 FBS 151 IRNR 290 FST 101 HFDS 170 HNF 121 MATH 28 PSLH B CAS 305 IE 184 MCB 150 PHLO 178 PHLO 178 PHLO 178 PHLO 178 SFFG 111 SSFG 111 SFFG 111 SSFG 111 SFFG 11		CEAT D 100	
FRM 143 FSST 101 HFDS 170 HNF 121 MATH 28 PSLH A, PSLH B CAS 305 EIE 184 MCB 150 PHU 101 SDS 173 SFFG 111 SFFG 7 SOSC 3 SUTC 148 AAE 130 AAE 130 AAE 130 ABE 57 ABE 65 ABBME 103 CEM 201 ABS 107 ABS 202 AMAT 19 AMAT 167 MB 202 AMAT 19 ANSC 117 GSR Fronda Hall ANTH 10 APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 43 CMSC 23 CMSC 23 CCMSC 25 CCAS B06 PST 100 PSC 10			
FST 101 HNF 121 MATH 28 HUM 101 IE 184 MCB 150 PHLO 178 PHLO 178 PHLO 178 PHS 32 PPTH 101 SSPEG 111 SSFG 11 SSFG 111 SSF	FRM 143		
HNF 121 MATH 28 MATH 28 HUM 101 IE 184 MCB 150 PHLO 178 PHVS 132 PPTH 101 SDS 173 SFFG 111 SSFG 11 SSFG 7 SOSC 3 SUTC 148 AAE 130 AAE 130 AAE 130 ABE 65 ABME 103 ABT 107 AMAT 167 MB 202 MMAT 19 MB 201 ANSC 117 ANSC 117 ANSC 117 ANST 110 APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 111.1 CHEM 111.1 CHEM 111.1 CHEM 103 COST 160 DEVC 80 ECON 115 EE 55 EE 75 ENSC 12 FPPS 11 FRM 145 FST 102 FFST 103 MB 203 MB 203 MB 206 HNFLH, MPR HN			
MATH 28 HUM 101 IE 184 MCB 150 PHYS 132 PPTH 101 SDS 173 SFFG 71 SOSC 3 SUTC 148 AAE 130 ABE 57 ABME 103 AMAT 167 AMAT 167 AMAT 170 AMAT 167 APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 143 CHE 185 CMSC 100 CMSC 23 COMA 103 COST 160 DEVC 80 ECON 115 EE 55 EE 75 ENSC 12 FPPS 11 FRM 145 FPPS 11 FRM 145 FPST 102 FFST 102 FFST 102 FFST 102 FFST 102 FFST 104 FFM 105 FFST 106 FFST 107 HNFLH, MPR HNFLH,			
HUM 101 IE 1844 MCB 150 PH.C 178 PH.C 178 PH.C 178 PH.C 178 PH.C 178 PH.C 178 PH.T 132 PPTH 101 SFG 111 SFG 7 SOSC 3 SUTC 148 AAE 130 AE 150 PH.C 148 AE 65 ABME 103 CEM 201 HL 201, CEAT B-103, LWAB LR 108 ABME 103 CEM 110, ICOPED 28 ICROPS 100 MB 201 ANSC 117 GSR Fronda Hall ANTH 10 APHY 102 IMSP PC 203 BIO 159 BOT 110 CHEM 11.1 CHEM 43 ChE 185 CMSC 100 CMSC 23 CMSC 100 CMSC 23 COMSC 100 CMSC 23 CCMSC 100 CMSC 23 CCMSC 100 CMSC 23 CCMSC 100 CMSC 25 EE 75 EE 75 EE 75 EE 75 EE NSC 12 FPPS 11 AAVLH FRM 145 IRNR 290 FST 100 HNF44 PMF4 24 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 MB 203		DOLLIA DOLLID	
IE 184 MCB 150 PHLO 178 PHYS 132 PPTH 101 SDS 173 HFDS-CTL SFFG 111 SFFG 7 SOSC 3 SUTC 148 AAE 130 ABE 65 ABME 103 CEM 201 ABE 65 ABME 103 CEM 201 AMAT 167 AMAT 19 MB 202 AMAT 19 MB 202 AMAT 19 MB 201 ASS 117 GSR Fronda Hall ANFH 102 BSC 117 ANFH 10 ANFH 102 BSC 112 CEM 110 CHEM 111.1 CHEM 43 CMS 23 COM 160 COST 160 DEVC 80 ECON 115 CLAB B CLAB B CLAB B CLAB B CLAB B CLAB C CEAT B-104, CEAT B-100 AAVLH FRM 145 FRST 102 FFST 105 CHORT 111 CHUM 170 HUME 110 MATH 151 MB 203 MB			
MCB 150 PHUC 178 PHUS 132 PPTH 101 SDS 173 SFFG 111 SFFG 111 SFFG 7 SOSC 3 SUTC 148 AAE 130 AAE 130 ABE 57 ABE 65 ABE 65 ABIN 107 AMAT 167 AMAT 167 ANSC 117 ANTH 10 APHY 102 BIO 159 BOT 110 CHEM 43 CHEM 43 CHEM 43 COMA 103 COST 160 COMSC 23 COST 160 COMSC 23 COST 160 COST		CAS 505	
PHYS 132 PPTH 101 SDS 173 SFFG 111 SFFG 7 SOSC 3 SUTC 148 AAE 130 ABE 57 ABE 65 ABME 103 AMAT 167 ANS 117 ANTH 10 APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 11.1 CHEM 43 Ch 185 COST 160 COST 160 DEVC 80 ECON 115 EE 55 EF 75 EFNS 12 FPS 11 FRM 145 FRM 145 FRM 145 FRM 145 FRM 146 HNFLH, MPR HNFLH, MPR HNFLH, MB 203 HFDS-CTL SFFG 7 SFFG 111 SFFG 7 SFFG 7 SFFG 111 SFFG 7 SFFG 7 SFFG 7 SFFG 111 SFFG 7 SFFG 7 SFFG 7 SFFG 7 SFFG 7 SFFG 102 HNFLH, MPR	MCB 150		
PPTH 101 SDS 173 SFFG 111 SPFG 111 SPFG 7 SUTC 148 AAE 130 AAE 130 ABE 57 ABE 65 ABME 103 ABT 107 ICROPS 100 AMAT 167 ANSC 117 ANTH 10 APHY 102 BIO 159 BOT 110 CHEM 43 ChEM 43 ChEM 43 ChEM 23 COMS 100 CMSC 23 COMS 100 CMSC 23 COMS 160 DEVC 80 ECON 115 EE 75 ENSC 12 FPPS 11 FRM 145 FST 102 HNSP MB 203 HNSP MB 201 ANSC 117 ANTH 10 APHY 102 BIO 1509 BOT 110 CLAB B ICOPED 30 DEVC 80 EE 75 ENSC 12 FPPS 11 FRM 145 FST 102 HNSP MB 203 HNSP MG 20 AAVLH FRM 145 FST 102 HNSP MG 203	PHLO 178	CAS B06	
SDS 173 SFFG 111 SOSC 3 SUTC 148 AAE 130 AAE 130 ABE 57 ABE 65 ABME 103 ABT 107 AMAT 167 ANS 117 ANS 117 ANTH 10 APHY 102 BIO 110 CHEM 111.1 CHEM 111.1 CHEM 111.1 CHEM 130 COST 160 DEVC 80 ECON 115 ECS 5 EF 75 ENSC 12 FPPS 11 FSM 126 FSM 100 FSM			
SFFG 711 SOSC 3 SUTC 148 AAE 130 AAE 130 ABE 57 ABE 65 ABME 103 ABT 107 ICROPS 100 AMAT 167 ANTH 10 ANTH 10 APHY 102 BIO 159 BOT 110 CMSC 23 COMSC 100 CMSC 23 COMST 160 DEVC 80 ECON 115 EE 75 ENSC 12 FPPS 11 FRM 145 FRM 145 FRM 145 FRM 145 FRM 142 HORT 106 HORT 101 HMS 203 MB 203 MSP PC 203 BIO 159 BOT 110 CCS Mega Hall COPED 30 CABC 23 CABC BE 55 EE 75 ENSC 12 FPPS 11 FRM 145 FRM 145 FRM 145 FRM 145 FRM 145 FRM 145 HNFLH, MPR HORT 106 HNFLH, MPR HORT 101 HOME 110 MB 203		HEDS-CTI	
SUTC 148 AAE 130 ABE 57 ABE 65 ABME 103 ABT 107 ABT 108 ABT 108 ABT 107 ABT 108 ABT 108 ABT 107 ABT 108 ABT			
AAE 130 ABE 57 ABE 57 ABE 65 ABME 103 CEM 110, ICOPED 28 ABT 107 ICROPS 100 AMAT 167 AMSC 117 ANSC 117 APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 43 ChE 185 CMSC 100 CMSC 23 COMA 103 COST 160 DEVC 80 ECON 115 EE 55 EE 75 ENSC 12 CEAT B-104, CEAT B-100 FST 102 HFST Annex C HFDS 165 HNF 42 HNFLH, MPR HD 203 HNSP PC 203 HNSP PC 203 HCS Mega Hall HNSP PC 203 HCS Mega Hall HCOPED 30 HCOPED			
ABE 57 AB 65 AB 65 AB 65 AB 65 AB 65 AB 67 AB 67 AB 67 AB 67 AB 67 AB 67 AB 68 AB 67 AB 67 AB 67 AB 67 AB 68 AB 67 AB 68 AB 67 AB 67 AB 67 AB 67 AB 68 AB 67 AB 67 AB 68 AB 67 AB 67 AB 68		CEM 201	
ABE 65 ABME 103 ABT 107 AMAT 167 AMSC 117 ANTH 10 APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 43 COMSC 100 CMSC 23 COMST 160 COST 160 DEVC 80 ECON 115 EE 55 EF 75 ENSC 12 FPS 11 FRM 145 FIST Annex C HFDS 165 HNF 42 HORT 106 HORT 101 HMS 203 CEM 110, ICOPED 28 ICS Mega Hall ANTH 10 APHY 102 BS C-112 CLAB B 10:00 - 12:00			
ABT 107 AMAT 167 AMAT 167 AMAT 19 AMAT 19 ANSC 117 ANTH 10 APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 43 CMSC 23 CMSC 23 COMA 103 COST 160 BCVC 80 ECON 115 EE 55 EE 75 ENSC 12 CFAT B-104, CEAT B-100 FPPS 11 FRM 145 FRM 145 FST 102 HNFLH, MPR HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 MB 202 AMAT 193 MB 201 AMB 203 IMSP PC 203 BIOSH FROM ABIO BIOSH FROM ABIO BIOSH FROM ABIO BIOSH FROM ABIO BIOSH ABIO BI	ABE 65		
AMAT 167 AMAT 19 AMAT 19 AMSC 117 ANTH 10 APHY 102 BOT 110 CHEM 111.1 CHEM 43 CMSC 100 CMSC 23 COST 160 DEVC 80 ECON 115 ENSC 12 FPPS 11 FRM 145 FRM 145 FRM 145 FRM 145 FNST 102 HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 MB 203 MB 202 MB 202 MB 201 MB 202 MB 201 MB 202 MB 201 MB 203 MB 202 MB 201 MB 203 MB 202 MB 201 MB 203 BS C-112 CSR Fronda Hall ASR C-112 CES Mega Hall COMA 103 COST 160 CLAB B 10:00 - 12:00 10:00			
AMAT 19 ANSC 117 ANSC 117 ANTH 10 APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 43 ChE 185 COMSC 100 CMSC 23 COST 160 DEVC 80 ECON 115 EE 75 ENSC 12 FPPS 11 FRM 145 FRM 145 FRM 145 FRM 145 FRM 145 FRM 145 HNR 290 FST 100 HNFLH, MPR HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 MB 203 IMSP PC 203 BS C-112 IMSP PC 203 BS C-112 IMSP PC 203 BS C-112 IMSP PC 203 BS C-112 IMSP PC 203 BS C-112 IMSP PC 203 BS C-112 ICS Mega Hall COPED 30 ICOPED			
ANSC 117 ANTH 10 APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 43 ChE 185 CMSC 100 CMSC 23 COMS 100 COST 160 DEVC 80 ECON 115 EE 55 EE 75 ENSC 12 ENSC 12 EPPS 11 FRM 145 FRM 145 FRM 145 FRM 145 FRM 145 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 MB 203 IMSP PC 203 ICS Mega Hall COPED 30 ICS Mega Hall ICOPED 30 ICS Mega Hall COPED 30 ICS Mega Hall ICOPED 30 ICOPED 30 ICOP			
APHY 102 BIO 159 BOT 110 CHEM 111.1 CHEM 43 ChE 185 CMSC 100 CMSC 23 COMA 103 COST 160 DEVC 80 ECON 115 EE 55 EE 75 EE 75 EE 75 EENSC 12 FPPS 11 FRM 145 IRNR 290 FST 102 HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 MB 203 BS C-112 IMSP PC 203 BS C-112 BS C-112 ICS Mega Hall COPED 30 ICOPED 30 ICOPED 30 ICOP			
BIO 159 BOT 110 CHEM 111.1 CHEM 43 ChE 185 CMSC 100 CMSC 23 COMA 103 COST 160 DEVC 80 ECON 115 EE 75 ENSC 12 FPPS 11 FRM 145 FRM 145 FRM 145 FRM 145 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 BS C-112 BS C-112 ICS Mega Hall COPED 30 ICS Mega Hall COPED 30 ICOPED			
BOT 110 CHEM 111.1 CHEM 43 ChE 185 CMSC 100 CMSC 23 COMA 103 COST 160 DEVC 80 ECON 115 EE 75 ENSC 12 FPPS 11 FRM 145 FST 102 HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 BS C-112		IMSP PC 203	
CHEM 111.1 CHEM 43 ChE 185 CMSC 100 CMSC 23 COMA 103 COST 160 DEVC 80 ECON 115 EE 55 EE 75 ENSC 12 CEAT B-104, CEAT B-100 FPPS 11 AAVLH FRM 145 FST 102 HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 MB 203 ICS Mega Hall ICOPED 30 I		BS C-112	
CHEM 43 ChE 185 CMSC 100 CMSC 23 COMA 103 COST 160 DEVC 80 ECON 115 EE 55 EE 75 ENSC 12 FPPS 11 FRM 145 FRM 145 FST 102 HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 MB 203 ICS Mega Hall ICS Mega Hall ICOPED 30 ICS Mega Hall IOOF - 12:00 IFST Anna Park ICOPED 30 IOOF - 12:00 IOOF - 12			
CMSC 100 CMSC 23 COMA 103 COST 160 DEVC 80 ECON 115 EE 55 EE 75 ENSC 12 FPPS 11 FRM 145 FRM 145 FST 102 HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 ICS Mega Hall ICOPED 30 ICOPED 30 ICOPED 3	CHEM 43		
CMSC 23			
COMA 103 COST 160 DEVC 80 ECON 115 EE 55 EE 75 ENSC 12 FPPS 11 FRM 145 FST 102 HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 ICOPED 30 ICOPED 40 ICO		ICS Mena Hall	
COST 160 DEVC 80 ECON 115 ECON 115 EE 55 EE 75 ENSC 12 FPPS 11 FRM 145 FST 102 HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 CLAB B 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00		Noga Hali	
ECON 115 EE 55 EE 75 ENSC 12 FPPS 11 FRM 145 FST 102 HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 CLAB B 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00 10:00 - 12:00	COST 160	ICOPED 30	
EE 55 EE 75 ENSC 12 CEAT B-104, CEAT B-100 FPPS 11 AAVLH FRM 145 IRNR 290 FST 102 IFST Annex C HFDS 165 HNF 42 HNFLH, MPR HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 MB 203		CLAR D	40.00 40.00
EE 75 ENSC 12		CLAB B	10:00 - 12:00
ENSC 12			
FPPS 11	ENSC 12		
FST 102 HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 IFST Annex C HNFLH, MPR		AAVLH	
HFDS 165 HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 HB 203			
HNF 42 HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 HNFLH, MPR		IFST Annex C	
HORT 106 HORT 111 HUM 170 HUME 110 MATH 151 MB 203		HNFLH. MPR	
HUM 170 HUME 110 MATH 151 MB 203	HORT 106	, · ·	
HUME 110 MATH 151 MB 203			
MATH 151 MB 203			
		MB 203	
	MGT 121		

PHLO 172		
PHYS 51	PSLH B, CAS A2 MPH 2	
SDS 153	SDS MLH	
SFFG 20	SFFG 7	
SF1 104		
SOC 191		
STAT 162	INSTATLH	
SUTC 154	ChE 2	
THEA 151	CAS A2 Gal 2	

FRIDAY, JANUARY 06 (THIRD DAY) - continued

Subject	Classroom/Lecture Hall	Time
AAE 171	CEM 115, CEM 203	-
ABE 66		
ABE 67	HL-202	
ABME115	CEM 202	
ABT 108		
AGR 153	ICROPS AVR	
AGRI 121		
AMAT 176	MB 203	
ANSC 101	ASLH 1	
ANSC 106	MSLR1	
APHY 155	IMSP PC 203	
BIO 125	IBSLH 2	
CE 132	CE Conf Rm, CE 101	
CE 141	CE 102, CE 103	
ChE 172	ChE 3, ChE 4, ChE SR	
CHEM 120		
CMSC 165	ICS MEGA HALL	
DEVC 50	100 1112 07 1 17 122	
ECON 130	CEM 105	
EE 186		
ENG 153	CAS 110	2:00 - 4:00
ENSC 13		
ENSC 18		
ENT 110	BS A-121	
FST 165		
FST 170		
HNF 195		
HUME 123	Cerp AVR	
IE 158		
MATH 135	MB 202	
MCB 180		
MGT 115	CEM 106, ICOPED 28	
PHLO 112	CAS A2 203	
PHILARTS 1	CAS B02, CAS A1 GAL 2	
PHYS 141	IMSP PC 101	
MGT 161	CEM 005	
NRC 140		
SCIENCE 11		
SFI 145	IRNR 291	
SOC 107	401,0004	
SOIL 120	ASI 238A	
SPCM 102	CAS A1 408, CAS B10	
THEA 156	CAS A1 GAL 2	
STAT 101	INSTATLH,PSLH A, PSLH B, ICSLH 3	
All section E classes	1-2:30 or 1-2 or 1:30-2:30) MW or M or W or F or WF	
All section U classes	10-11:30 or 10-11 or 10:30-11:30) TTh or T or Th or Sat	

MONDAY, JANUARY 09 (FOURTH DAY)

Subject	MONDAY, JANUARY 09 (FOURTH DAY) Classroom/Lecture Hall	Time
AAE 142	CEM MPR	Tillio
ABE 80	OLIVI IVII IX	
ABT 101	ICROPS 104	
AMAT 174	MB 202	
ANSC 111	GRS Fronda Hall	
CERP 164	ONO I Torida Fian	
ChE 10		
CHEM 120.1	PS A-127, PS A-133	
CHEM 191		
CMSC 124	ICS Mega Hall, ICS LH3	
COMA 192	CAS B06, CAS 108	
EE 81		
FOR 31	Zoo lab	
FPPS 43	Shorea	
FST 140		7:00 - 9:00
HNF 102		7.00 0.00
HORT 180	ICROPS 200	
HUME 114		
IE 134	IE-101	
MCB 130		
NRC 170	IRNR 254	
PHLO 12	CAS A2 202, CAS A2 203	
PHYS 131		
PSY 101		
SFFG 101	SFFG 7	
SFI 140	A OL 200 A	
SOIL 111	ASI 238 A	
SPCM 104	CAS A1 200	
STAT 148	INSTATLH,PSLH A,PSLH B	
ZOO 14		
ZOO 115		
All and the Order	4 5:20 an 4 5 an 4:20 5:20) MMM an M an M an F an M/5	
All section G classes	4-5:30 or 4-5 or 4:30-5:30) MW or M or W or F or WF	
All section S classes	7-8:30 or 7-8 or 7:30-8:30)TTh or T or Th or Sat	
AAE 195	CEM 201, CEM 115, CEM 111, CEM 205	
ABE 88	HL-100	
ABME 10	CEM FH	
ABT 11	ND oor	
AMAT 177	MB 205	
ANSC 144	ILAB CAS 102	
ANTH 150 ARTS 1	UAS 102	
ASYS 110		
BIO 195	MBBLH	
BOT 142	BS C-227	
CE 151	55 5 22.	
CERP 161		
CERP 165	Geomatics Lab	
CHEM 40		
CHEM 160.1		
ChE 154		10:00 - 12:00
ChE 30	ICCLU 4	
CMSC 170	ICSLH 4	
DEVC 195	CDC Lect Rm 2	
DEVC 40	CEM 106 CEM MDD	
ECON 134 EE 187	CEM 106, CEM MPR	
ENSC 21	CEAT B-203, CEAT B-205, CEAT LH	
FBS 167	OLAT 5-200, OLAT 5-200, OLAT LIT	
1. 20 107		

FPPS 128	AAVLH
FPPS 183	Pterocarpus LH,Vitex
FRM 61	Varrons Room
FRM 94	IRNR 292
FST 167	
HIST 150	
HNF 142	CHE-MPR
HUME 115	HFDS-ALH
MATH 38	MB 101
MCB 11	
PSY 140	
PHYS 121	IMSP PC-101
SFFG 152	SFFG 13
SFI 107	
SPCM 156	CAS A2 201
STAT 135	INSTATLH
ZOO 150	

MONDAY, JANUARY 09 (FOURTH DAY)- continued

Subject	Classroom/Lecture Hall	Time
AAE 123	CEM 203	
ABE 1	CEAT B-103, CEAT B-201	
AGR 141	ICROPS 201B	
AGRI 195	ICROPS RM 201	
ANSC 172	Physio LR	
APHY 160	IMSP PC 203	
BIO 14	IBSLH Main	
CE 135	CE 101	
CE 164	CE Conf Rm	
ChE 191		
CERP 140		
CHEM 18		
CHEM 192		
CMSC 125	ICS Mega Hall	
COMA 150	, and the second	
ECON 103	CEM 112	
EE 45		2:00 - 4:00
EE 180		
ENSC 14a		
FPPS 121	AAVLH	
HFDS 115	DHFDS Grad	
HNF 128		
HORT 114	PHTRC-LH	
HORT 121	ICROPS 135	
HORT 126	ICROPS AVR	
IE 191	IE 102	
MATH 111	MB 102	
MGT 181		
NRC 141		
PHLO 195	CAS B07	
PHYS 102	IMSP PC-208	
PHYS 195		
PPTH 115		
SFFG 123	SFFG 7, SFFG 14	
SOC 120	401.000	
SOIL 101	ASI 333	
THEA 157	CAS A1 GAL 2	
STAT 168		
WIKA 1	CAS A1 405	
ZOO 120	UAS A 1 403	

TUESDAY, JANUARY 10 (FIFTH DAY)

Subject	TUESDAY, JANUARY 10 (FIFTH DAY) Subject Classroom/Lecture Hall Time			
AAE 150	CEM 203	111110		
AGR 112	ICROPS AVR			
ANSC 135	MS LR1			
CE 121	CE 101			
CHEM 32.1	ICO Marra Hall			
CMSC 132	ICS Mega Hall			
COMA 101	CAS 107, CAS 108, CAS 110			
COMA 105				
ChE 143				
DEVC 10				
DEVC 125				
ECON 176				
EE 40	CEAT B-100			
EE 126				
EE 162				
ENT 101				
ENT 120				
ETHICS 1	CAS A2 202, CAS A2 203, CAS B10, CAS B04, CAS B05			
FPPS 181	Swietenia			
FRM 119				
FST 11				
HFDS 101		7:00 - 9:00		
HNF 141				
HUME 100				
IE 132				
IE 125				
MATH 101	IMSP PC 204			
MCB 120	IIIIOI 1 0 204			
PHLO 100	CAS A1 407			
PHYS 193.1	CAS A1 407 CAS A2 MPH 1			
POSC 10	CAS AZ MIPH 1			
PPTH 141 STAT 181	INSTATLH			
	INSTAILE			
SUTC 170	0.00 0.4 400 0.00 0.4 404			
ZOO 113	CAS A1-403, CAS A1 404			
ZOO 185	CAS A1 406			
All section B classes	8:30-10 or 8:30-9:30 or 9-10) MW or M or W or F or WF			
	2:30-4 or 2:30-3:30 or 3-4) TTh or T or Th or Sat			
All section X classes	2.30-4 of 2.30-3.30 of 3-4) 1111 of 1 of 111 of 3at			
AAE 115	CEM 115, CEM PR			
ABE 74	AMD LR1			
ABE 74 AERS 160	UMD FIXT			
	MP 202			
AMAT 105	MB 202			
ASYS 146	IDOL HO			
BIO 134	IBSLH3			
BIO 150	IBSLH Main, IBSLH 2,			
CE 137				
ChE 180		40.00		
CHEM 111	l	10:00 - 12:00		
CMSC 56	ICS Mega Hall, ICS LH3, ICS LH4			
DEVC 126	CDC Rm 212, CDC Annex 4, CDC LR 1			
ECON 106				
EE 1	EE Audi			
EE 163				

ENT 170	1	1	1
FBS 136			
FBS 161	FBS 171		
FBS 31	FBS 151		
FRM 92	IRNR 292		
FST 175			

TUESDAY, JANUARY 10 (FIFTH DAY) - continued

Subject	Classroom/Lecture Hall	Time
HFDS 180	HFDS ALH	
HIST 151		
HNF 143		
HUME 122	Cerf Conf Rm	
IE 141		
MATH 155	MB 201	
MATH 18		
PHLO 110		
PHYS 111	IMSP PC-203	
PHYS 104	IMSP PC-208	10:00 - 12:00
PI 10		
SDS 172	SDS-MLH	
SFFG 133	SFFG 17	
SFI 146	IRNR 291	
SOC 116		
SOC 180		
SPCM 158	CAS A2 200	
SUTC 181		
STAT 165	INSTATLH	
THEA 102	CAS B02	
WLDL 105	Zoology	
ZOO 160	BS A-137	
AAE 125	CEM 117	
ABE 62	OLW 117	
ABME 172		
AGRI 42		
AMAT 110	MB 203	
BIO 101	IBSLH Main, MBBLH	
CE 161	isoti i Maili, Missel i	
CHEM 19		
CMSC 191	ICS PC 1, ICS PC 3, ICS PC 4, ICS PC 5	
ChE 149	100101,100100,100101,100100	
ChE 152		
DEVC 135		
DEVC 144		
ECON 170	CEM 105	
EE 65	OLIM 100	
EE 30		
FBS 101	FBS 151	
FST 102	IFST Annex B	
FST 141	iii o i / tilliox B	
KAS 1		
HNF 198	NL	
HUME 124		
IE 185	IE 102	
MATH 20	MB 202, MBLH	2:00 - 4:00
MATH 195	MB 201	2.00 7.00
PHLO 181	201	
PHYS 170	IMSP PC-101	
PHYS 151	IMSP PC-208	
POSC 180		
1. 555 155		

All section W classes All section Z classes	1-2:30 or 1-2 or 1:30-2:30)TTh or T or Th or Sat 5:30-7 or 5:30-6:30 or 6-7) TTh or T or Th or Sat	
ZOO 117		
WLDL 101	CAS A1-406	
THEA 101	CAS B02	
STS 1		
STAT 174	INSTATLH	
SOC 195.1		
SOC 10		
SFI 149		
SFI 10		
PSY 10		
PPTH 121		

WEDNESDAY, JANAURY 11 (LAST DAY)
Classroom/Lecture Hall

Subject	Classroom/Lecture Hall	Time
AAE 10	CEM 201, CEM MPR	
ABE 48	HL-100	
AGR 160	ICROPS AVR	
AGRI 41		
AMAT 191	MB 205	
ANSC 136	MS LR1	
BIO 127	IBSLH2, BS C-105	
CHEM 137		
COMM 10		
ECON 134		
EE 66		
EE 86		
ENT 176		
FIL 150	CAS 407	
HFDS 110		
HORT 128		7:00 - 9:00
HUME 112	SDS MLH	
PHLO 176	CAS A2 202	
PHYS 152	IMSP PC-101	
PHYS 71	PSLH B	
PPT 170	ChE 3	
PS 21	CAS A1 305, CAS 110	
SDS 101	CHE MPH	
SFFG 191	SFFG 17	
SFI 100		
SOC 114		
SUTC 193	CAS A1 403	
ZOO 140	CAS AT 403	
All section A classes	7-8:30 or 7:30-8:30 or 7-8) MW or M or W or F or WF	
All section D classes	11:30-1 or 11:30-12:30 or 12-1) MW or M or W or F or WF	
AAE 110	CEM 117, CEM 205	
ABE 43	AMD LR1, AMD LR3	
ABT 140	ICROPS 101	
AGR 152	ICROPS 201	
AGRI 171	MD 400	
AMAT 163	MB 102	
ANSC 137 ANSC 191	MS LR1 ASR3	
ASYS 145	AONO	
BIO 151	BS D-229	
BIO 142	IBSLH Main, MBB LH	
CE 134	, in the second	
ChE 192	ChE SR, ChE3, ChE 4	
CHEM 44		
CHEM 185		

CMSC 12 DEVC 101	ICS Mega Hall, ICS LH3, ICS LH4	
DEVC 101 DEVC 153		
ECON 11	CEM FH, CEM 116	
ECON 102	CEM 118, CLAB-B	
EE 60		
EE 158		
ENG 101	CAS 109, CAS 110	
FBS 21	FBS 151	10:00 - 12:00
FPPS 42	Shorea	
FST 145	IFST Annex D	
HFDS 130		
HIST 1		
HORT 127	CEDD AVD	
HUME 111 IE 152	CERP AVR	
MATH 36	MB 101, MB 201	
MATH 174	MB 114A	
MCB 102		
MGT 109	CEM 108, ICOPED 28	
PHLO 173	CAS B10	
PHYS 101	IMSP PC-204	
POSC 165		
PPTH 106		
SDS 162	SDS LAB	
SFFG 120	SFFG 9	
SOC 151		
SPAN 10 SPCM 153	CAS A2 201	
STAT 166	INSTATLH	
ZOO 173	BS A-315	

WEDENESDAY, JANUARY 11 (LAST DAY) - continued

Subject	Classroom/Lecture Hall	Time
AAE 161	CEM 115	
AAE 145	CEM 112	
ABME 115		
AGR 170	ICROPS AVR	
AGRI 111	ICROPS 101	
AMAT 152		
ANSC 105	Rm 26 Fronda Hall	
APHY 140		
BIO 139	MBBLH	
BIO 140	IBSLH 2	
BIO 30	IBSLH Main	
CE 10		
CE 197		
CERP 101		
CHEM 131		
CMSC 150	ICS Mega Hall	
CMSC 21	ICS LH 3	
ChE 153		
ChE 193		
DEVC 198		
DEVC 30		
ECON 121	CLAB - B	
EE 151	EE 304	
EE 85		
ENG 10		
ENG 100		2:00 - 4:00
ENSC 16	BS 202, B 204	
ENT 178		
FBS 42	N-Mychrorriza	
FPPS 136	Swietenia	
FOR 110	Zoo lab	
FRM 100		
FST 130		
HFDS 155		
HNF 126		

HUME 125		
IE 10		
MATH 37	MB 202	
MGT 141		
PHLO 174	CAS B05	
PHYS 92.1	IMSP PC 101, IMSP PC 203	
PPTH 102		
PPTH 104		
SDS 163	SDS-MLH	
SFI 31		
SOC 195		
SOIL 170	ASI 333	
SPCM 159	CAS B09	
STAT 164	BS A-315	
ZOO 155		

NO FINAL EXAMINATION - All courses numbered 190, 199, 200, 200a, 290, 299, 300 & 400 EXAMINATION BY ARRANGEMENT - College of Veterinary Medicine Department of Human Kinetics



