

Day	Year/SEM	10 AM	11 AM	12 PM	1 PM	2 PM	3 PM	4 PM	5 PM
MONDAY	2ND SEM	ANT HP CC3-JR BOT(HCC3P) (A)--SKS BOT(HCC3P) (B)--SB CHEM(HCC4P)-(A)-LAB-IB CHEM(HCC4P)-(B)-LAB-PM CSC(HCC4P)--L PHY(HCC4)-CG ZOO(HCC4P)--SHM--L CSC-2CC3	-----> -----> -----> -----> -----> PHY(HCC3)-PM -----> ECO(HCC3)-SK MATH(HCC3)-N13A-MKD	ANTH(HCC4)- AM BOT(HCC4)- PC CHEM(HCC4)-1F-PM CSC(HCC4)-AM MATH(HCC3)-N13A-CC PHY(HPC3)-CG+AM ECO (HCC4)-ND ZOO(HCC4)- SHM	ANTH(HCC4)-MDG BOT(HCC3)-SKS CHEM(HCC3)-1F-SP CSC(HCC3)-AS MATH(HCC3)-N13A-CC -----> ZOO(HCC3)-SKB STAT	MATH(GE/CC)-N8- AECC-(BIO H+G) -7- AECC-(BIO H+G)-G1- ZOOGPC2--SKB--	PHY(GE/CC)- ZOO(GE/CC)-13- MG -----> ECO(GE/CC)-BB	ZOO(GCCP G1)--L- AS BOT(GHCCP)-L-(A)-AKC BOT(GHCCP)-L-(B)-SSS ECO(GE/CC)-SK	-----> -----> -----> -----> ----->
	4TH SEM	BOT(GEP G1)-L-(A)-SSS BOT(GEP G1)-L-(B)-PC BOTH(CC10P)- L- TD CHEM(HCC9)-2F-RB ANT HP CC9-MDG PHY(HPC8)-SD ZOO(CC8)- MG ZOO (GEP)(G2)-L-SSR- CSC(GP GE)-L- AM STAT(GE)-N7- BOT(HCCP)--L	-----> -----> -----> ECO(HCC9)-AS -----> CHEM(HPC9)-(A+B)-LAB-RB -----> CSC(HCC8)-SKM -----> -----> ZOO(CC9)-MG MATH(HCC10)-SM-N13B	ECO(HCC10)-AS ZOO(G)-13-SB ZOO(CC10)-AS ----->	ANTH(CC10)--AM CHEM(HCC8)-2F-SM CHEM(GE)-C3-PT PHY(HCC8)-PM CSC(HCC9)-SK ECO(HCC10)-SK MATH (HCC9)-SKM-N13B PHY(HCC)-	BOT(GE)-13- BOT(HCC8)-SB ECO(HCC9)-SK MATH(GE)-N9- PHY(GEP)(PURE H)-NB ANTH-CC10P-MDG CSC HP CC9-SK	BOT(HCC9)-AKC CHEM(GP)(GEN)(A+B)-LAB-PM CHEM(GP)(PURE HONS)(PHY)-LAB-IB CHEM(GP)(PURE HONS)(MATH)-LAB-SP ZOO(GP G2)--L -----> ----->	BOTG GEP(ZOO)-L A--ASKC -B-SSS -----> -----> -----> -----> BOT(HPC9)-SB -----> ZOOHP CC8 --SKB ----->	ECO(GE/CC)-ND MATH-SEC(GE)--N9 -----> ----->
	6TH SEM	CHEM(HDSE-A-P)-SP(A),PT(B) ANT HP DSE-B-AM CSC H CC13 ZOO GE DSE-B-P-SKB	-----> CHEM(GE)-DSE-G-2F-SM -----> MATH(GE SEC)-HM-LAB ----->	BOT(HCC14P)- SSS BOTG-DSEA-P-SB CHEM(CC13)-2F-IB CSC CC14-SK PHY(HCC13)-SD MATH(HCC13)-HM-N13B ANTH CC13-MDG ZOO(HCC 13)-MG	-----> -----> CSC H CC13-AM ANTHP CC13-JR ECO(HCC14)-ND MATH(HCC14P)-SM-LAB ZOO(HDSE-A)- SB	BOTH-DSEA-PC CSC HP CC13 CHEM(HCC14)--LAB-RB PHY(HPC14)-AM+PM ECO(HCC13)-SM ECO(GE)-AS -----> ZOO(HDSE-B)- AS	BOTH-DSEB-SB -----> CHEMCC14P-L-RB -----> MATH(HCC13)-MKD-N13A ECO(HDSEA-2)- AS ANTH CC14-SB ZOO(HCC14) -- SHM ZOOGE DSE-A--AS	CSC HP CC14 PHY(HDSE-B)-AM MATH(H DSE B2)-CC-N13A ECO(HDSEA-2)- AS ZOO(HDSE-A)- MG	-----> ----->
TUESDAY	2ND SEM	ANTH(HCC4 P)-L- MAC BOT(HCC3 P) (A)-L-PC BOT(HCC3 P) (B)-L-SSS CHEM(HPC4)(A)-LAB-PM CHEM(HPC4)(B)-LAB-MM CSC(HCC4)-- PHY(HCC3)-TS ZOO(HCC4 P)-L-SS-	-----> -----> -----> -----> -----> CSC HP CC3- AS ANTH(GE/CC)-13- PHY(HCC4)-NB -----> ECO(HCC3)-DM MATH(HCC3)-MKD-N13A	ANTH(HCC4)- MAK BOT(HCC3)-TD CHEM(HCC4)-1F-IB CHEM(GEP)(A)-RB CHEM(GEP)(B)-SKM -----> CSC(HCC)- MATH(HCC4)-TG-N13A PHY(HPC4)-NB+PM ECO(HCC4)-AS ZOO(HCC4)-AS CHEM(GE1P A)-L-RB BOT(GCC P G2)-L-A-PC BOT(GCC P G2)-L-B-SSS ANTGEP-G1-MDG CHEMP(GEA+B)SKM	ANTH(HCC3)- AK BOT(HCC4)-TNB CHEM(HCC3)-1F-PT -----> -----> CSC(HCC3)-SK MATH(HCC4)-TG-N13A -----> ZOO(HCC3)-SSR -----> -----> -----> ----->	AECC-(BIO)-G1- AECC-(BIO H+G)-8-	CHEM(GE)-comp. bldng-RB CSC(GE/CC)-AM MATH(GE)-TG-N13B BOT(GE)-PC PHY(GE)-PM	ANTH(GCCP G1)-L- ZOO(GE2P H1)-L- SSR- ECO(GE/CC)-BB PHY(GEP)(H)-PM ----->	-----> -----> -----> ----->
	4TH SEM	CSC GE- AM ANTH CC10-JR BOT(GEP G1)-(A)-L-SB BOT(GEP G1)-(B)-L-AS CHEM(HPC8)(A)-LAB-SP CHEM(HPC8)(B)-LAB-SKM ZOO HP CCP--AS- CSC(HCC8)-AS PHY(HCC9)-AM ZOO(GEP)-L- SSR-- PHY(HCC P)-L-	-----> ANTHP(CC8)- AM -----> -----> -----> -----> -----> CSC H(CC8)- AM ----->	BOT(HCC9) -AS CSC(HP CC10)- SSM -----> BOTG-SEC-AM MATH(HCC8)-CC-N13B PHY(HPC9)-AM+NB CHEM(HCC10)-2F-MM	ANTH(GE)-13- MAC -----> CHEM(GE)-C4-SP CHEM(HCC10)-2F-IB PHY(GE)-NB ECO(HCC9)-AS MATH(HCC9)-SKM-N13B	ECO(HCC8)-DM CSC H CC10-SSM ZOO(GE)-13-SHM ZOO(HCC8)-AS PHY(GEP)(H)-NB CHEM(GEN)SEC-2F-PT	BOT(GP ANTHRO)--L-A-TD BOT(GP ANTHRO)--L-B-TNB BOT(H CC)10-AS CSC GEP-SK -----> ZOOG SEC-SS	-----> -----> -----> -----> CHEM(GP)(BIO HONS)(BOT)-LAB-PT CHEM(GP)(BIO HONS)(ZOO)-LAB-SKM -----> -----> ANT GEP -MDG MATH(4GE)-SKS-N13B PHY(HCC)- CHEM(GP -BIO H BOT+ZOO)-PT+SKM-L	-----> -----> -----> ----->
	6TH SEM	CHEM(HDSE-A)-2F-PT BOTHCC13-TNB	BOTH-CC13P-TNB CHEM(HCC14)-2F-RB CHEM(GEN)DSE-1F-PT CSC H DSE B3- SSM PHY(GEN)-DSE-SD MATH(GE SEC)-SKS-N13B ANT GE-JR ANTH HP-CC14 A-AM B-AK	-----> PHY(HCC13)-SD ECO(HCC14)-DM MATH(H DSE A2)-AB-LAB ----->	CSC H DSE A4 BOTG-SEC-AM PHY(HDSE-A)-TS ECO(HDSEB-2)- DM MATH(H DSE A2)-AB-N13B ANT H CC13- AM	BOTH-DSEB-TD BOTG-DSEA-P-AS CHEM(HDSE-A)-SKM(A), SM(B) ANTHP CC14- A-JR B-MDG C-MAK PHY(HDSE-A)-TS ECO(HCC13)- AS ECO(GE)-BB	BOTH-CC13-AKC -----> -----> -----> PHY(HDSE-B)-AM ECO(HCC14)- SK MATH(H DSE B2)-CC-N13A	BOTH-CC14P-SSS CHEM(HDSE-B)-SP/RB/MM MATH(HCC13)-TG-N13A	-----> ----->

			----->	CSC H CC14 ZOOHP CC14-MG ZOO GE SEC- SSR	CSC GE--	----->	CSC HP DSE B3 ZOOH DSE-B--SS	ANTGE SEC-MDG	----->	CSC HP DSE A4	----->	
	ZOO GE DSE-B P--SHM		----->			----->			----->		----->	
W E D N E S D A Y	2ND SEM	ANTH(HCC3)-MAC BOT(HCC4 P)-L-A-AS BOT(HCC4 P)-L-B-SKS CHEM(HPCC3)(A)-LAB-PT CHEM(HPCC3)(B)-LAB-SM CSC(HCCP)-L- PHY(HCC4)-NB ZOO(HCC3 P)-L- MG BOT(GCC1P G1)-L-	ANT H CC4-JR -----> -----> -----> -----> PHY(HCC3)-PM -----> ECO(HCC3)-SK MATH(HCC4)-TG-N13A ----->	ANTHP(HCC4)-L-AM -----> BOT(HCC4)-AS -----> CHEM(HCC4)-1F-IB -----> MATH(HCC4)-TG-N13A PHY(HPCC3)-CG+AM -----> ECO(HCC4)-ND ZOO(HCC4)- SB ----->	CSC GE-- -----> BOT(HCC3)-SKS -----> CHEM(HCC3)-1F-SP MATH(HCC4)-TG-N13A -----> ZOO(HCC3)- MG STAT ----->	----->	CSC HP DSE B3 ZOOH DSE-B--SS	CSE-2GE-SK PHY(GE/CC)- ZOO(GE)-13-SKB -----> ECO(GE)-SK	----->	CSC HP DSE A4 BOT(GP-H)-A-L-SS BOT(GP-H)-B-L-SKS CSC(GCC P G1)-L- -----> PHY(GEP)(PURE+BIO)-TS ----->	----->	
	4TH SEM	ANTH(GP G1)-L-AK BOT(GP G2)-L-A-TNB BOT(GP G2)-L-B-AKC CSC(HCC9P)-L- AS CSE GE SEC-AM ZOO(GP-H)-L- AS ZOO(CC9)- SB STAT(GP)-N7-	-----> -----> -----> CHEM(HCC9)-1F-RB -----> -----> ECO(HCC8)-DM PHY(HCC)- ZOOH SEC-SSR ----->	PHY(HCC)- ZOO(GE)-13- MG ZOO(CC10)- SHM CSC(HCC9)-AS ANT H CC8-MDG CHEM(HSEC)-2F-SKM PHY(GEP G)-L-	ANTH(HCC10)-L-MAK CHEM(GE)-C3-RB CHEM(HCC8)-2F-SKM MATH(HCC8)-CC-N13B PHY(HCC8)-CG PHY(GE)-NB MATH(GE)-HM CSC(HCC10)-SM ANT GE- MDG ECO(HCC9)-SK CSC(GE)-AM	-----> -----> -----> -----> -----> -----> -----> -----> -----> ----->	BOT(GE)13-SKS BOT(HCC8)-PC ECO-CC-N14- ANT H CC8-JR ECO(HCC10)-DM	----->	ANTH(CC9)-L-SB BOT(HSEC H)-L-SS CHEM(GP)(A)-LAB-SP CHEM(GP)(B)-LAB-SKM CHEM(HPCC10)(A)-LAB-IB CHEM(HPCC10)(B)-LAB-MM MATH(HCC9)-AB-N13A PHY(HCC10)-NB STAT(GE)-N8- ZOOH(CC 8)-SSR	-----> -----> -----> -----> -----> -----> -----> -----> -----> -----> ----->	MATH(GE)-N9- ECO(GE)-BB BOT(HCC8)-PC CSC(GP)-L PHY(HPCC10)-SD MATH(HCC9)-AB-N13A ZOOHP CC8-SSR ECO(HCC9)-SK	-----> -----> -----> -----> -----> -----> -----> -----> -----> -----> ----->
	6TH SEM	BOTH-CC14-SS CHEM(HPCC13)-LAB-IB(A),MM(B) ANTH CC13-JR	BOTH-DSEA-PC -----> CHEM(GEN)DSE-2F-SP PHY(GP-DSE)-NB CSC H DSE B3 ANTHP DSE A- MAC ANT GE- MDG MATH(H DSE B2)-SKG-N13B MATH(GE DSE B)-MKD-LAB ZOOH CC14-SS	BOTH-DSEA-P-PC CHEM(GEP)DSE-PT(A),SM(B) CSC H CC13--AM PHY(HCC14)-PM ECO(HDSEB-2)- DM MATH(HCC14)-SM-N13B ANT GEP -JR ZOOHP DSE-B- SS	-----> -----> CSC H DSE-A-- PHY(HPCC13)-SD ECO(HCC14)- DM MATH(H DSE B2)-SKG-LAB ZOO GE DSE-B- SKB	-----> -----> -----> -----> -----> -----> -----> -----> -----> ----->	BOTH-DSEB-AM CHEM(HCC14)-2F-RB MATH(H DSE A2)-SKM-LAB ANT SEC H -JR ECO(HDSEA-2)-ND ECO(GE)-BB CSC HP CC13 ZOOHP DSE-B-SHM	-----> -----> -----> -----> -----> -----> -----> -----> -----> ----->	BOTGE-DSEA-P-AS CHEM(HPCC14)-LAB-RB MATH(HCC13)-TG-N13B ANT HP CC13-A- SB B-JR ECO(HCC13)- SM ZOO GE DSE-B 1P-SS	-----> -----> -----> -----> -----> -----> -----> -----> -----> ----->	CSC HP CC14 ZOOHP DSE-A--AS	-----> -----> -----> -----> -----> -----> -----> -----> -----> ----->
T H U R S D A Y	2ND SEM	ANTH(HCC3 P)-L-MDG BOT(HCC4-P)-A-L-TNB BOT(HCC4-P)-B-L-TD CHEM(HPCC3)(A)-LAB-SKM CHEM(HPCC3)(B)-LAB-PM CSC(HCC4)- PHY(HCC3)-PM ZOO(HCC3 P)-L- SKB STAT MATH(HCC3)-MKD-N13A	-----> -----> -----> -----> PHY(HCC4)-CG -----> ECO(HCC3)-AS CSC HP CC3 -SK	ANTH(HCC3)- AK BOT(HCC3)-SB CHEM(HCC4)-1F-IB PHY(HPCC4)-NB+PM ECO(HCC4)-DM MATH(HCC3)-CC-N13A ZOO(HCC4)- AS ZOO(GP G1)-L- MG PHY(GEP G)-L-	ANTH(HCC3)- MAC BOT(HCC4)-AKC D-CHEM2CC3-1F-SKM CSC(HCC3)-SK MATH(HCC4)-TG-N13A PHY(HCC)- ZOO(HCC3)-SS STAT(GE1P/CCP)-N4-	-----> -----> -----> -----> -----> -----> -----> -----> -----> ----->	ANTH(GE/CC)-13- MAC MATH(GE)-MKD-N13A CSC(GE/CC)-- CHEM(GE)-2F-SM PHY(GE)-TS	-----> -----> -----> -----> -----> -----> -----> -----> ----->	CHEM(GEP)(H1)(MATH)-LAB-SKM CHEM(GEP)(H1)(BOT)-LAB-MM ZOO GP G2-- MG--	-----> -----> -----> -----> -----> -----> -----> -----> ----->	BOT-GP-G1-A-AM BOT-GP-G1-B-SKS CHEM(GE1P H1)-L- ZOO(GCCP G2)-L- ECO(GE/CC A)-N8- PHY(GEP)(PURE H)-TS	-----> -----> -----> -----> -----> -----> -----> -----> ----->
	4TH SEM	BOT(HCC8- P)-A-L-PC BOT(HCC8- P)-B-L-AS ANTH(CC9)-L-AK MATH(HCC8)-TG-N13B CHEM(HPCC10)(A)-LAB-MM CHEM(HPCC10)(B)-LAB-PM PHY(HCC10)-NB ZOO(GE- P-G2)-L---MG CSC(HCC8 P)-L-SSM	ANTH(CC8)-L-MAC -----> MATH(HCC8)-TG-N13B -----> -----> -----> STAT(GE)-N7-	BOT(GE)-13-TNB BOT(HCC10)-TD CSC(H SEC)- AS CHEM(HCC10)-2F-PM	ANTH(HCC9)- JR CHEM(GE)-C3-IB CHEM(HCC8)-2F-SP CSC(GE)-- PHY(HCC8)-PM ECO(HCC9)-AS MATH(HCC10)-SKS-N13B	-----> -----> -----> -----> -----> -----> -----> -----> -----> ----->	BOT(GP)-(H)-A-SS BOT-GP-(H)-B-TNB CHEM(GP)(BIO HONS)(BOT)-LAB-IB CHEM(GP)(BIO HONS)(ZOO)-LAB-SP ECO(HSEC-B1)-ND ZOO(GE-G2)-L-	-----> -----> -----> -----> -----> -----> -----> -----> -----> ----->	ANT HP CC10-JR CSC H CC9--SK PHY(GEP)(PURE+BIO GEN)-SD ECO(HCC8)-DM ZOO(CC9)-SS ZOO(GE)-N3-AS MATH(GE)-TG-N13A	-----> -----> -----> -----> -----> -----> -----> -----> ----->	PHY(GEP)(PURE H)-TS ECO(GE/CC)-DM PHY(HCC)- CSC(HCC)	-----> -----> -----> -----> -----> -----> -----> -----> ----->
	ANT H CC14 -JR	ANT H DSE B -AK	BOT(HCC14)-SKS	BOTH-DSEA-PC	BOTH-DSEB-P-SB	----->			----->		----->	

F R I D A Y	6TH SEM	CHEM(HDSE-B)-2F-IB PHY(GEN)-DSE-SD PHY(HCC14)-PM MATH(GE DSE B)-MKD-N13A BOTH-CC-14-SSS CSC H CC14	CSC HP DSE-A-- CHEM(GEN)DSE-C3-SKM MATH(HCC14)-SM-N13B PHY(GP)-DSE-SD PHY(HDSE-A)-TS ECO(HCC14)-ND ANTH DSE A-JR ANT GEP-MDG ZOOHP CC14--SB--	CHEM(HPCC13)-LAB-MM(A),PM(B) -----> MATH(HCC14)-SM-LAB -----> PHY(HDSE-A)-TS ECO(HDSEB-2)-ND ANT DSE B-AM ----->	ANT H CC14-MDG -----> MATH(H DSE B2)-SKG-LAB ANT GE-JR PHY(HCC13)-NB ECO(HDSEA-2)-ND ECO(GE)-AS ZOOH CC14--SKB ----->	CHEM-DSEA-SM MATH(H DSE A2)-AB-LAB ECO(HCC13)-SM ZOOH DSE-B --SSR ----->	- ZOOHP DSE-A --SSR ----->	----->	
	2ND SEM	BOT(GCCP G1)-L-A-TNB BOT(GCCP G1)-L-B-AS CSC(GE P G1)-L- AM STAT ECO(HCC3)-AS	-----> -----> MATH(GE)-HM-N13A -----> ECO(HCC3)-AS	BOT(GE/CC)-13-SB MATH(GE)-HM-N13A CHEM(GE)-2F-SKM -----> PHY(GE)-PM ----->	ANTH(GE/CC)-13-AM CHEM(GE)-2F-SKM -----> PHY(GE)-PM ----->	ZOO(GE/CC)-13-SS ECO(HCC4)-DM AECC-(PURE H+G)-G1- AECC-(PURE H+G)-8- ----->	PHY(GE/CC)- ANT (GP G1)-L- MDG CHEM(GEP)MATH+BOT-LAB-SM CHEM(GEP)(H2)(PHY)-LAB-PT CHEM(GEP)(H2)(ZOO)-LAB-SKM ----->	BOT(GEP G2)-A-L-AM -----> BOT(GEP G2)-B-L-TD -----> CSC(GE P H1)-L- PHY(GEP)(PURE+BIO GEN)-CG ZOO(GEP H)-L-SHM ----->	-----> -----> -----> -----> -----> -----> ECO(GE/CC)-ND
	4TH SEM	PHY(CC)-TS ZOO(H CC9)-SKB ZOOG SEC--SS CHEM(GP) (PURE HONS)(PHY)-LAB-SP CHEM(GP) (PURE HONS)(MATH)-LAB-MM ANT HP(CC8)-MAK	D-4CC9-2F-RB BOT(CC10)--TD CSC(HCC10)-C1- SSM PHY(HPCC9)-NB -----> -----> -----> CHEM-CC9-2F-RB ZOOH(CC10)--SS STAT(GE)-N8- MATH(HCC9)-SKM-N13A	ANTH(HCC8)-L-AM ECO(HSEC-B1)-ND CHEM(HSEC)-2F-PT -----> CSC(HCC8)-SK MATH(HCC8)-TG-N13A PHY(GEP)(PURE+BIO)-AM ZOO(GP-G1)-L- SB ZOOHP CC9--SS STAT(GE)-N7- BOT(HPCC10)-A-L-TD BOT(HPCC10)-B-L-AS	ANTH(HPCC9)-L-MAC -----> -----> CHEM(HPCC8)(A)-LAB-PT CHEM(HPCC8)(B)-LAB-SP CSC(HCC10 P)-SSM PHY(HCC9)-AM ECO-(HCC8)-DM -----> ANTH GE SEC-AK -----> ECO(GE)-SEC-SK -----> ----->	BOT(HCC9)-TNB -----> ECO(HCC8)-AS -----> -----> PHY(HPCC10)-SD+TS ECO(GE/CC)-ND CHEM(GEN)SEC-C3-SKM PHY(HCCP)-L- MATH(H SEC)-SM-N13A ZOOH SEC--SKB ----->	-----> -----> ECO(HCC10)-DM -----> -----> BOT(HCC9)-AS BOT(GE)-SB ----->	ECO(GE)-BB BOT(HSEC)-SKS PHY(SEC-B)-(H+G)-SD CHEM(HCC10)-2F-PM ANTH-HP-CC10-MDG ----->	PHY(SEC-B)-(H+G)-SD ----->
	6TH SEM	BOTH-CC13-SKS ANTH HP DSEB A-AM B-AK CHEM(HDSE-B-P)-IB/PT/PM ZOOHP CC13- AS	BOTH-CC13-P-SKS -----> -----> CSC H CC14-SK MATH(HCC13)-HM-N13B ----->	CHEM(HDSE-B)-1F-SP CSC H DSE-B3-SSM ANT GE-JR ECO(HDSEA-2)-AS ANTH CC14-AK ZOOG DSE-B-- SHM ZOOH CC13- AS	BOTH-CC14-AKC BOTG-DSE-SB CHEM(HDSE-B)-1F-RB/PM CSC H CC13-AM PHY(HCC14)-CG ECO(HDSEA-2)-ND MATH(HCC13)-TG-N13B ANT HP DSE A-MDG ----->	BOTH-DSEA-AS CHEM(HCC13)-2F-MM CSC GE -- PHY(HPCC14)-AM+PM ECO(HCC14)-SK ECO(GE)-BB MATH(H CC14P)-SKS-LAB -----> CSC HP DSE B3 ZOOGP DSE-B--AS ZOOH DSE-A--SKB	BOTH-DSEB-TD CHEM(HDSE-A)-2F-SP -----> ECO(HDSEB-2)-ND -----> -----> ZOOH CC14--MG	PHY(HPCC13)-SD -----> CSC HP DSE A4 ----->	-----> -----> ----->
S A T U R D A Y	2ND SEM	CHEM(GEP)(A+B)-LAB-PT CHEM(GEP)(H2)(PHY)-LAB-SKM CHEM(GEP)(H2)(ZOO)-LAB-MM CSC(GEP H1)-L- AM ZOO GP G2--SB ECO(HCC3)-AS	-----> -----> -----> -----> -----> -----> -----> MATH(GE)-TG-N13A	ANTH(GE/CC)-13-JR CHEM(GE)-C3-MM PHY(GE)-TS CSC H CC3-SSM CSC(GE/CC)-AM ECO(HCC4)-ND MATH(GE)-TG-N13A	PHY(GE/CC)- ZOO(GE/CC)-13-SSR CSC HP CC4-AM STAT(GE1P/CC P)-N8- ----->	BOT(GE/CC)-13-SB AECC-(PURE H+G)-8- -----> CSC HP CC4-AM -----> AECC-(PURE H+G)-G1- ECO(GE/CC)-ND	PHY(GCCP G1)-L- ZOO(GCC P G2)-L- ----->	-----> ----->	
	4th SEM	MATH(HCC)-N13B- ANTHP CC9-JR CHEM(SEC H)-C3- BOT(SECG)-TNB BOT(HPCC8)-A-L-SSS	ANTH(GE)-13-AK -----> CHEM(HCC9)-2F-RB CSC(HCC8)- MATH(HCC10)-SM-N13A MATH(GE)-TG-N13B ----->	ANTHP(HCC9)-L-MAC BOT(GP G2)-L-A-SKS BOT(GP G2)-L-B-SB BOT(HCC8)-L-SSS CHEM(HCC8)-2F-PT MATH(HCC10)-SM-N13B	-----> -----> -----> BOT(HPCC9)-L-A-AS BOT(HPCC9)-L-B-TNB CSC(HCC9)--SK ECO(HCC8)-AS ECO(GE)-SEC-SK PHY(HCC10)-TS	-----> -----> CSC H CC9-SK -----> -----> ANTH HP CC9-AK PHY(HCC10)-TS ECO(HCC10)-SK PHY(HCC)-L-	-----> -----> CSC HP CC8-SSM ZOO(CC10)-SSR -----> ECO(HCC10)-DM	PHY(SEC H+G)-TS ----->	PHY(GE)-CG

Y	BOT(HPC8)-B-L-PC	-----> PHY(HCC9)-AM PHY(GE)-CG	ZOO(GP-G1)-L-SS ZOO(H) CC9-SHM PHY(HCC8)-CG	-----> ZOOHP CC10-SHM BOT(GE/CC)-13-TD CHEM(HPC9)(A+B)-LAB-RB	-----> MATH(HCC10)-AB-N13A ----->	ECO(GE/CC)- BOT(HCC10)-AM		
6TH SEM	BOTH-DSEB-P-TD CHEM(HCC14)-RB ANT H CC13-MAK	-----> CHEM(HCC13)-1F-PM MATH(H DSE A2)-SKM-LAB CSC H DSE-B--SSM ECO(HDSEB-2)-ND	BOTH-DSEA-P-PC CHEM(HDSE-A)-1F-SKM PHY(HDSE-B)-AM MATH(H DSE A2)-SKM-LAB ECO(HCC13)-AS ANT H DSE B -AK CSC H DSE A4 ZOOHP DSE-B- SSR-	-----> PHY(HCC14)-CG CHEM(HDSE-B)-2F-PT/MM BOTG-SEC-AM ANTH HP DSE A-JR	CHEM(GENP)-DSE-PT(A),SKM(B) CHEM(HCC13)-2F-MM MATH(H DSE B2)-SKG-LAB BOTH-DSEA-AS ECO(HDSEB-2)- DM ECO(GE)-AS ANT GE SEC-MAK	-----> BOTH-CC13-TNB MATH(H CC14)-SM-LAB ECO(HCC13)-AS ZOOG SEC--SS	ZOOG DSE-SS ZOOH CC13--SSR	