

ROUTINE ARTS (H+G) 2017-18

DAY	YEAR	10.30	11.15	12.00	12.45		02.00	02.45	03.30	04.15
MONDAY	1	EDUA 310A- IN GEOA 306- SR ENGG 309B- SM GEOG 310B- AGB HISG(G) 405- SG ENGM(Com- H+G) 110- MM	EOCA 403- PDG EDUA 310A- JP FMSG LAB- DX ECOQ 408- CMP EDUG-(G) S.H.- GL	ENGA 308A- SM PLSA 310B- SCM HISA 309A- AC EOCA 403- PDG BNGG 408- MS PLSG-(G) S.H- AKD	ENGA 308A- SM EOCA 403- CMP HISA 309A- SG GEOA 306- DG HISG(H) S.H- AC	B R E A K T I M E	EDUA 309B- PKM GEOA 306- SGK EDUG-(H) S.H- GL FMSG LAB- TDG	BNGA-A 308A-DC BNGA-B 308B-MS PLSA 310B- AKD PLSG-(H) S.H-SCM	BNGA-A 308A- DC BNGA-B 308B- MS EDUA 310A- PKM GEOA-306- AGB	BNGA-A 308A- MS BNGA-B 308B- DC GEOA-306- AGB MTMG 110-GL
	2	EOCA 403- CMP HISG 408- AC	BNGA 207- DC PLSA 310B- AKD EDUA 308A- IN GEOA 306-SGK HISA 309B- AC	GEOA 306- SR ENGA 308B- MM EOCA 421- CMP	BNGA 207- DC PLSA 310B-SCM MTMG 409B-GL PLSG 405-SD BNGG 408- MS		EDUA-310A-JP ECOQ 408- CMP FMSG 207- DX EDUG 407- IN	EDUA 309B- GL ENGA 309A- MM GEOA-307-PB HISA 310A- SG GEOG 406-SGK	EDUA 309B- IN ENGA 309A- SM GEOA-307- PB GEOG 406- SP	GEOA-307- SP FMSG LAB- DX
	3	GEOA 307- DG ECOQ 308B- PDG FMSG LAB- DX	GEOA 307- SD PLSG 405- SD BNGG 407- MS	EDUA 309B - IN GEOA 307- SD EDUG 405- JP FMSG LAB- TDG MTMG 406-TL	GEOA 307-- AGB EDUA 309B- JP ENGG 308B-MM GEOG 310A-SGK		ENGA 308A- SM PLSA 310B-AKD GEOA 307- DG EOCA 403- PDG HISG 405- SG	ENGA 207- SM EDUA 401- PKM GEOA-306- SR EOCA 403-PDG ENVS(G for G) 405-CMP	ENGA 207- MM PLSA 310B- SCM EDUA 401- GL GEOA-304- SGK EOCA 403- CMP	GEOA 304- SD FMSG 401- TDG
TUESDAY	1	BNGA-A(308A)-TKM EOCA 403-CMP EDUA 310A-GL FMSG 406-DX ECOQ 207- PDG EDUG-(G) S.H.- JP	ENGA 308A- NSG PLSA 310B-SCM HISA 309A-AC GEOA 306-SGK ENGG 419- MM HISG-(G) S.H- AKC GEOG 401- SP	BNGA-A 308A- DC ENGA 409B- NSG PLSA 310B-AKD HISA 309A- PP BNGG 408-TKM PLSG-(G) S.H- SCM STSG 421-SKG	GEOA 307- PB FMSG 402- TDG ENGC-B.A (G) S.H- MM ENGC-B.A(H) 405- SB	EDUA 310A-PKM BNGA-B(308B)-TB EDUG-(H) S.H.-IN BNGM(H)B.SC 405-DC BNGM(G)B.SC 408- TKM ENGM(H)B.SC-407- MM	ENGA 308A-MM GEOA(Pr)306- SP BNGL-COM(H) 108-TKM ENGM(G)B.SC 109-SB HISG-(H) 405- PP PLSG-(H) S.H-AKD MTMG 406-JPD	EDUA 310A- PKM EOCA 403- CMP BNGA-B 308B- TB BNGL-COM(G) 110-ID	GEOA- 406- AB EDUA 310A- PKM FMSG LAB- TDG	
	2	BNGA 107- MS HISA 309A- AC PLSA 310B- SCM GEOA-307-PB	BNGA 107- DC PLSA 310A-SS EDUA 308B-GL HISA 409A- PP EOCA 403- PDG ENGA 409B- SM GEOA -307-PB	ENGA 310A- SM EOCA 403- PDG GEOA 306- SGK HISG 405- NB ENGG 419- SB GEOG 402- SP	EDUA 310A- JP EOCA 403- CMP EDUG 406- GL FMSG LAB- DX ECOQ 408- PDG	BNGA 207- MS PLSA 310B-AKD BNGG 406- ID STSG 418-SKG	HISA 309A- AC EDUA 310A- IN PLSA 310B-AM ENGA 308B- NSG GEOA-307-AB	EDUA 309A- IN MTMG 406-GL FMSG LAB- DX GEOA-307-AB	FMSG 402- DX GEOA 307- SR	
	3	FMSG LAB-TDG GEOA -306-AB	GEOA 304- RH FMSG LAB-TDG EDUG 405-JP ECOQ 418-CMP	GEOA-304- RH BNGG 407- ID PLSG 406-AM MTMG 409A-JPD	BNGA 407- ID HISA 309A- AC ENGA 308A-NSG GEOA-304-RH GEOG 308B-SP HISG 409A- NB ENGG 419- SM	HISA 309A- AC PLSA 309B- SCM EDUA-409A-JP ENGA 308A- SB GEOA 306- DGH FMSG LAB-DX	BNGA 408- DC HISA 309B- NB EDUA 401- PKM PLSA 409A- SS ENGA 409B- SM GEOA 304- PB	BNGA 408- MS HISA 309B- PP PLSA 409A-AKD GEOA 304- PB STSG 418-SKG	BNGA 408- TB EDUA 401- IN GEOA 404- PB STSG 403- SKG	

W E D N E S D A Y	1	HISA 309A- SG GEOA 306- AB ENGA-308A- NSG HISG(H) S.H- NB	BNGA-A-310B-ID BNGA-B-308B-DC BNGG 408- TKM PLSG-(G)S.H- SCM PLSG-(H) 405- SD	HISA 309A- AKC EDUA 309B- GL PLSA 310B- SCM ENGA 308A- SM GEOA 306- SR ECOA- 403-DB HISG(G) S.H- SG ENGG 419- NSG GEOG 310A- AB	EDUA 309B- IN ECOA 403- DB EDUG-(G) S.H- GL FMSG LAB- GC ECOG 408- PDG	BNGA-A 308A- TKM BNGA-B 308B- DC HISA 309A- PP EDUA 309B- IN PLSA 310B-AKD ENGA 402- SM GEOA-307- PB MTMG 406- JPD	GEOA-307- PB ECOA 403- CMP EDUG-(H) S.H- GL FMSG LAB- GC	BNGA-A-308A-TB BNGA-B 308B- TKM HISA 310A- PP GEOA-307- DG ECOA 403- CMP	FMSG LAB- GC STSG 403- SKG
	2	EDUA 309B- GL FMSG LAB- GC STSG 418-SKG	HISA 309A- PP ENGA 309B- SM STSG 418-SKG	BNGA 207- ID ECOA 413- CMP BNGG 408- TKM PLSG 407-AKD	HISA 309A- PP ENGA 308A- NSG GEOA 306- SD HISG 407- AKC ENGG 419- SM GEOG 310A- AGB MTMG 420-	EDUG 407- GL FMSG LAB- DX ECOG 408- PDG	BNGA 207- TKM HISA 309A- SG PLSA 310B-SD ENGA 308A- NSG GEOA 306- DG ECOA 421-PDG	HISA 309A- NB PLSA 310B-SCM ENGA 309B- NSG GEOA 306- AGB ECOA -421- PDG	PLSA 310B-AKD BNGA 110- TB PLSG-407-SCM
	3	GEOA-307- SR FMSG 207-DX MTMG 406-GL ENVS (G FOR H)-CMP	ECOA 403- CMP GEOA 307- SR HISG 407- AKC ENGG 419- NSG GEOG 310A- AB	BNGA 409A- DC GEOA 307- DG EDUG 409B- IN FMSG LAB- DX ECOG 421- PDG	BNGA 409A- TKM HISA 308B- SG PLSA 310B-SD GEOA-304-RH ECOA 401- CMP PLSG 409B-SCM BNGG 405- ID	BNGA 409A- ID HISA 418- NB PLSA 419-SCM ENGA 420- NSG GEOA-304- RH	BNGA 409A- TB HISA 418- PP EDUA 410- IN PLSA 419-AKD ENGA 420- SM GEOA-304- RH STSG-416- SKG	EDUA 410- IN ENGA 420- SM GEOA-304- RH	EDUA 410- GL GEOA-304- RH FMSG 107- DXS
T H U R S D A Y	1	HISA 309A- PP GEOA 306- DG HISG(G) S.H- AKC ENGG 419- SB GEOG 310A- AB	ECOA 403- DB EDUG(G) S.H-PKM FMSG LAB- DX ECOG 207- PDG	BNGA-A 308A- MS BNGA-B 308B- TB HISA 309B- AKC PLSA 310B- SCM ECOA 403- DB PLSG-(G) S.H-SS BNGG 207- TKM	HISA 309B- NB PLSA 310B AM ENGA 308A- SB GEOA 306- DG ECOA-403 -PDG HISG(H) S.H- AC	EDUG-(H) S.H- JP FMSG LAB- GC ENGC(G) B.COM-405-SB	BNGA-A 107- ID BNGA-B 402- MS PLSA 310B-SD PLSG-(H) S.H-AM ENGC(H)B.COM 405-SB STSG 408- SKG	BNGA-A-107-TB BNGA-B 402- ID EDUA 308B- JP PLSA 310B- SS ENGA 308A- NSG GEOA 306- RH MTMG 407-TL	EDUA 308B- JP GEOA(Pr) 306- RH FMSG LAB- DX
	2	EDUG 405- PKM FMSG LAB- DX ECOG 207- DB	BNGA 107- MS HISA 309A- PP PLSA 310B- SD PLSG 405- AM BNGG 408- ID	HISA 309A- AC ENGA 310A- SB GEOA 306- DG ECOA 421- PDG HISG 405- SG ENGG 419-- NSG GEOG 406- AB	BNGA 207- ID HISA 309A- AKC EDUA-308B-PKM STSG 407- SKG	BNGA 207- TB EDUA 308B- PKM PLSA 310B-SCM ENGA 308A- SM GEOA 306- AB ECOA 403- DB GEOG 310A- SR	BNGA 207- TKM EDUA 308B- JP ENGA 308A- SM GEOA(Pr) 306- AB ECOA 403- DB	GEOA(Pr) 307- AB FMSG LAB- GC ENGG- 404- SM	GEOA-307-AB FMSG 207- GC STSG 107 SKG MTMG-404-GL
	3	GEOA 307- SGK BNGG 408- TB PLSG 407- SD	GEOA 307- SGK HISG 407- AC ENGG 419- SM GEOG 310A- AB MTMG 409B-TL	GEOA 307- SR EDUG 409B- PKM FMSG LAB- DX STSG 415- SKG	BNGA 406- TKM ENGA 310A- NSG HISA 421- PP PLSA 415-SD GEOA 307- SR ECOA 414- DB	BNGA 406- MS HISA 421- AC PLSA 415- AM ENGA 309B- NSG GEOA(Pr) 307- PB ECOG 420- PDG	BNGA 406- TB HISA 421- AKC PLSA 415-SCM ENGA 309B- NSG GEOA(Pr) 307- PB ECOA 309A- PDG	BNGA 406- MS HISA 421- AKC GEOA-304- SGK	GEOA-304-SGK FMSG 108-DX

F R I D A Y	1	ENGA 308A- NSG HISG(G) S.H- PP MTMG 406-GL	GEOA 306- SD GEOG 310A- SR MTMG 406 BNGM-B.A(H)405-TB BNGM-B.A(G) S.H-ID ENGM-B.A(H+G) 107-NSG	BNGA-A 409A-TKM BNGA-B 409B- ID HISA 308B-PP PLSA 310B-AKD EOCA 403- PDG PLSG-(G) S.H- SD BNGG 407- TB	EDUA 309B-JP EOCA 403- PDG EDUG-(G)S.H-PKM FMSG LAB- GC ECOG 408- CMP	HISA 308B- AC ENGA 308A- SB HISG(H) S.H- PP ENGC-B.SC(H)405-NSG ENGC-B.SC(G) 408-SM	BNGA-A 308A- TB BNGA-B 308B-TKM PLSA 309B- SD PLSG-(H) S.H- SCM STSG 417- SKG	BNGA-A 308A- TB BNGA-B 308B- TKM EDUA 401- IN PLSA 309B- SCM GEOA 306- AGB EDUG-(H) S.H- JP	GEOA 306- AGB FMSG LAB- DX
	2	GEOG 407- RH FMSG LAB - GC STSG 403-SKG	BNGA 408- TKM HISA 309A- AC EDUA 309B- PKM PLSA 310B- SCM ENGA 308A- SM GEOA 307- RH EOCA 403- PDG GEOG 418- SP	HISA 309A- AKC ENGA 308A- NSG GEOA 307- SD EOCA 414- DB GEOG 418- SP HISG 405- AC ENGG 419- SB MTMG 421-GL	BNGA 407- MS HISA 309A- PP PLSA 310B- AKD PLSG 405- SCM BNGG 409A- ID	EDUA 309B- IN GEOA 306- AB EOCA 403- DB EDUG 407- PKM FMSG LAB- DX	ECOA 421- CMP FMSG LAB- DX ECOG 408- DB	GEOA 406- SGK EOCA-403-CMP FMSG LAB- DX	GEOA 406- SGK STSG-403-SKG
	3	GEOA-307-AB EOCA-414- DB HISG 408- AC	GEOA 409B- DG EOCA-414-DB FMSG LAB- TDG ECOG 407- CMP	GEOA 306- DG ENGA-310A-SM EDUG 408- PKM FMSG LAB- TDG	HISA 308B- AC ENGA 308A-SM GEOA 306- SD BNGG 409B- TB PLSG 406-SD MTMG 420-GL	BNGA 409A- TB HISA 309A- SG PLSA 310B-SCM GEOA(Pr) 307- SR	BNGA 409A- MS HISA 309A- AC EDUA 401- JP PLSA 310B- AKD ENGA 310A- SB GEOA(Pr) 307- SD	BNGA 409A- MS EDUA-404-PKM HISA 309A- PP PLSA 310B- AKD ENGA 310A- SB GEOA(Pr) 307- SD STSG 421- SKG	BNGA 409A -TKM EDUA 309B- IN GEOA(Pr) 307- SD
S A T E R D A Y	1	BNGA-A-308A-TKM BNGA-B 308B-MS PLSA 310B- SS ENGA 309A- MM BNGG 408- TB PLSG-(G) S.H-AM STSG 403-SKG	EDUA 309A- IN EOCA—403-DB EDUG-(G)S.H-PKM FMSG LAB- GC ECOG 408-CMP	HISA 308A- AC ENGA 308B- MM GEOA 306- SD HISG(G) S.H- PP ENGG 419- NSG GEOG 310A- AB	HISA 308A- AC ENGA 308B- NSG GEOA 306- AB EOCA 403- DB HISG(H) S.H-NB	BNGA-A 309A- DC BNGA-B 309B- TB HISA 308A- NB ENGA 308B- NSG GEOA 306- SD EDUG-(H) S.H- IN	BNGA-A 309A- MS BNGA-B 309B- DC PLSA 310B-AM PLSG-(H) S.H- SS	PLSA 310B- AKD GEOA 306- RH	
	2	HISG 405- PP GEOG 310A-RH	BNGA 407- TB PLSA 310B-AM BNGG 406- MS PLSG 405- SS STSG 416-SKG	EDUA 309A- PKM EDUG 405- IN FMSG LAB- GC ECOG 408- CMP	BNGA 406- TB EDUA 309B- PKM PLSA 310B- AKD ENGA 309A- MM GEOA 307- RH MTMG 415-GL	BNGA 406- MS HISA 310A- PP PLSA 310B- SS GEOA 307- AB MTMG 415-TL	BNGA 406- TKM HISA 310A- NB		
	3	EDUA 309B- PKM EDUG 407- IN FMSG LAB- TDG ECOG 421- CMP MTMG 409B-TL	HISA 308A- AC HISG 409B- PP ENGG 419- MM GEOG 310A- AB	BNGA 409B- DC BNGG 404- MS PLSG 407- SS STSG 403- SKG	BNGA 409B- TKM HISA 414- PP EDUA-404-IN STSG 416- SKG	BNGA 409B- TKM EDUA 207- PKM PLSA 419- AM	BNGA 409B- TB PLSA 419-AKD		

CMEC— COMPOLSORY ENGLISH FOR COMMERCE (H+G).

ENGC— COMPOLSORY ENGLISH FOR B.A/B.SC (H+G).

ENGM— ALTERNATIVE ENGLISH

BNGM— COMPOLSORY BENGALI FOR B.A/B.SC (H+G).

BNGL— COMPOLSORY BENGALI FOR B.COM (H+G).