

FEDERAL UNIVERSITY OF AGRICULTURE, ABEOKUTA

2019/2020 FIRST SEMESTER LECTURE TIME TABLE (FINAL)

	Mor	ıday	Tues	sday	Wedn	esday	Thu	rsday	Fri	day
Time	Course	Venue	Course	Venue	Course	Venue	Course	Venue	Course	Venue
	AAD 501	PHYSICAL	AAD 511	PHYSICAL	AAD 503	PHYSICAL	ABE 301	VTL	AAD 513	PHYSICAL
	ABE 301(P)	VTL	ABE 201	VTL	ABE 303 (P)	VTL	ABE 521	PHYSICAL	ABE 303	VTL
	ABE 413	VTL	ABE 401 (P)	VTL	ACC 407	PHYSICAL	ACC 301	VTL	ABE 525	PHYSICAL
	ABE 501	VTL	ABE 443	VTL	ANN 505	PHYSICAL	AEM 501	PHYSICAL	ABG 501	PHYSICAL
	ABG 321	VTL	ABE 519	PHYSICAL	ARD 509	PHYSICAL	ABE 401 (P)	VTL	ABG 501 (P)	PHYSICAL
	ABG 507	PHYSICAL	APH 503	PHYSICAL	BAM 215	VTL	AGR 203(A)	VTL	ACC 317	VTL
					BCH 323	VTL	AGR 203(B)	VTL	ANP 201 (P)	VTL
	ACC 401	PHYSICAL	AEM 511	PHYSICAL	BCH 423	PHYSICAL	ANN 303	VTL	BAM 401	PHYSICAL
	AER 503	PHYSICAL	ANN 509 (P)	PHYSICAL	BFN 101	VTL	ANN 501	PHYSICAL	BCH 309	VTL
	AEM 503	PHYSICAL	ANP 505	PHYSICAL	BFN 311	VTL	APH 301	VTL	BCH 409	PHYSICAL
	AGR 201(A)	VTL	ARD 201	VTL	BOT 331	VTL	BAM 205	VTL	BCH 417 (P)	PHYSICAL
9am - 11am	AGR 201(B)	VTL	BAM 101	VTL	BOT 407	PHYSICAL	BCH 413	PHYSICAL	BFN 203	VTL
ı - 1	ANP 503	PHYSICAL	BAM 409	PHYSICAL	CHM 101(A)	VTL	BFN 301	VTL	BIO 201 (P)	VTL
9an	BCH 301	VTL	BCH 301 (P)	VTL	CHM 101(B)	VTL	BOT 329	VTL	BOT 405	PHYSICAL
	BCH 401	PHYSICAL	BCH 307	VTL	CHM 101(C)	VTL	BOT 411	PHYSICAL	CHM 311	VTL
	BCH 409 (P)	PHYSICAL	BCH 407	PHYSICAL	CHM 243	VTL	CHM 313	VTL	CHM 425	PHYSICAL
	BFN 207	VTL	BFN 401	PHYSICAL	CHM 301	VTL	CHM 431	PHYSICAL	CPT 503	PHYSICAL
	BFN 313	VTL	BOT 301	VTL	CPT 509	PHYSICAL	CSC 217	VTL	CPT 505 (P)	PHYSICAL
	BOT 105 (P)	VTL	BOT 403	VTL	CHM 491(P)	PHYSICAL	CSC 305	VTL	CSC 339	VTL
	BOT 323	VTL	CHM 395	VTL	CSC 337 (P)	VTL	CSC 447	PHYSICAL	CVE 305(P)	VTL
	BOT 325 (P)	VTL	CPT 505 (P)	PHYSICAL	CSC 335	VTL	CVE 201	VTL	CVE 503	PHYSICAL
	BOT 401	PHYSICAL	CPT 505	PHYSICAL	CSC 431	PHYSICAL	CVE 309	VTL	ECO 361	VTL
	CHM 291 (P)	VTL			CVE 303 (P)	VTL	CVE 401/415	VTL	ECO 373	VTL
	CHM 333	VTL	CSC 307	VTL	CVE 417	VTL	CVE 425/409 (P)	VTL	ELE 291 (P)	VTL
	CHM 403	PHYSICAL	CVE 301(P)	VTL	CVE 515	VTL	CVE 501 (P)	PHYSICAL	ELE 513	PHYSICAL

	1			1	ı		ı		T
CPS 303 (P)	VTL	CVE 401/415 (P)	VTL	ECO 303/353	VTL	ECO 103	VTL	EMT 427	VTL
CPT 501	PHYSICAL	CVE 513	PHYSICAL	ECO 451	PHYSICAL	ECO 403/453	VTL	ETS 101	VTL
CPT 501 (P)	PHYSICAL	ECO 211/261	VTL	ELE 391 (P)	VTL	ELE 307	VTL	ETS 301	VTL
CSC 209	VTL	ECO 405/455	PHYSICAL	ELE 491 (P)	VTL	ELE 507	PHYSICAL	FIS 309	VTL
CSC 443	PHYSICAL	ELE 291 (P)	VTL	ELE 491(P)	VTL	EMT 407	VTL	FIS 313 (P)	VTL
CVE 301	VTL	ELE 393 (P)	VTL	ELE 503	PHYSICAL	EMT 425	VTL	FIS 501 (P)	PHYSICAL
CVE 417(P)	VTL	ELE 509	PHYSICAL	EMT 411 (P)	VTL	ETS 211	VTL	FIS 509 (P)	PHYSICAL
CVE 525/507	PHYSICAL	EMT 409 (P)	VTL	ETS 407	PHYSICAL	ETS 417	PHYSICAL	FST 305 (P)	VTL
		EMT 517	PHYSICAL	FIS 307 (P)	VTL	FIS 315 (P)	VTL	FST 407(P)	VTL
ECO 315/365	VTL	ETS 405	PHYSICAL	FIS 309 (P)	VTL	FST 401 (P)	VTL	FST 513	PHYSICAL
ECO 401	PHYSICAL	FIS 509	PHYSICAL	FRM 211	VTL	FST 413	VTL	GNS 111(A)	VTL
ELE 291 (P)	VTL	FRM 505 (P)	PHYSICAL	FRM 315 (P)	VTL	FST 503 (P)	PHYSICAL	GNS 111(B)	VTL
ELE 407	VTL	FRM 511 (P)	PHYSICAL	FST 411	VTL	FWM 503 (P)	PHYSICAL	PBS 509	PHYSICAL
EMT 401	VTL			FST 507 (P)	PHYSICAL	FWP 400	VTL	HSM 325	VTL
EMT 509	PHYSICAL	FST 409	VTL	HRT 301(A)	VTL	GNS 105	VTL	HSM 407 (P)	PHYSICAL
ETS 401	PHYSICAL	HRT 507	PHYSICAL	HRT 301(B)	VTL	GNS 107	VTL	HSM 409	PHYSICAL
FST 309	VTL	HSM 315	VTL	HRT 509 (P)	PHYSICAL	HSM 323	VTL	HTM 307 (P)	VTL
FST 505 (P)	PHYSICAL	HSM 405	PHYSICAL	HSM 307	VTL	HTM 307	VTL	HTM 401	PHYSICAL
		HTM 309	VTL	HTM 309	VTL	HTM 411	VTL	MCB 305 (P)	VTL
HRT 509	PHYSICAL	HTM 407	VTL	HTM 409	VTL	HTM 501	PHYSICAL	MCE 387(P)	VTL
HSM 311	VTL	MCB 303	VTL	MCB 207	VTL	MCB 303 (P)	VTL	MCE 409 (P)	VTL
HSM 401	PHYSICAL	MCB 403	PHYSICAL	MCB 309	VTL	MCE 387(P)	VTL	MCE 413	VTL
HTM 201	VTL	MCE 301 (P)	VTL	MCE 317	VTL	MCE 401	VTL	MCE 501	PHYSICAL
HTM 405	VTL	MCE 325 (P)	VTL	MCE 323 (P)	VTL	MTS 413	PHYSICAL	MTE 403	VTL
MCB 325	VTL	MCE 527	PHYSICAL	MCE 421 (P)	VTL	NTD 305	VTL	MTE 501	PHYSICAL
MCB 403 (P)	PHYSICAL	MTE 407	VTL	MCE 487	VTL	PBS 501	PHYSICAL	MTS 311	VTL
MCE 515	PHYSICAL	MTE 511	PHYSICAL	MTE 597	PHYSICAL	PCP 503	PHYSICAL	MTS 453	PHYSICAL
MCE 411 (P)	VTL	MTS 101(A)	VTL	MTS 241	VTL	PHS 105(A)	VTL	NTD 309	VTL
MTE 509	PHYSICAL	MTS 101(B)	VTL	MTS 361	VTL	PHS 105(B)	VTL	NTD 313 (P)	VTL
MTS 105(B)	VTL	MTS 351	VTL	MTS 463	PHYSICAL	PRM 505 (P)	PHYSICAL	PCP 507	PHYSICAL
MTS 201	VTL	NTD 307	VTL	NTD 401	PHYSICAL	SOS 511	PHYSICAL	SOS 211 (P)	VTL
MTS 343	VTL	PCP 211 (P1)	VTL	PBS 505	PHYSICAL	STS 371	VTL	STS 201(A)	VTL

	MTS105(A)	VTL	PCP 211 (P2)	VTL	PBS 507 (P)	PHYSICAL	STS 481	PHYSICAL	STS 201(B)	VTL
	NTD 205 (P)	VTL	PHS 411	PHYSICAL	PCP 101 (P)	VTL	VBP 203(P)	VTL	VBA 301	VTL
	NTD 311	VTL	PRM 505	PHYSICAL	PCP 301	VTL	VCC 501	VTL	VCC 501	VTL
	NTD 411	VTL	STS 211/281/213	VTL	PCP 503 (P)	PHYSICAL	VCC 601	PHYSICAL	VCC 601	PHYSICAL
	PHS 213	VTL	STS 397	VTL	PHS 391 (P)	VTL	WRM 505(P)	PHYSICAL	VPC 401	VTL
	PRM 507	V	STS 441	PHYSICAL	PHS 473	PHYSICAL	ZOO 101	VTL	WMA 309(P)	VTL
	STS 231	VTL	VBM 301	VTL	STS 425	PHYSICAL			WMA 413(P)	VTL
	STS 461	PHYSICAL	VCC 501	VTL	VBA 203(P)	VTL			ZOO 261(P)	VTL
	VBP 303 (P)	VTL	VCC 601	PHYSICAL	VBB 301	VTL			ZOO 309	VTL
	VCC 501	VTL	VPT 401	VTL	VCM 401	VTL			ZOO 363 (P)	VTL
	VCC 601	PHYSICAL	ZOO 465	PHYSICAL	VCM 501	VTL				
	ZOO 365 (P)	VTL	ZOO 467 (P)	PHYSICAL	ZOO 367	VTL				
	ZOO 463	PHYSICAL			ZOO 467	PHYSICAL				
	ABE 321	VTL	ABE 407	VTL	AAD 505	PHYSICAL	AAD 513	PHYSICAL	AAD 507	PHYSICAL
	ABE 411	VTL	ABE 535	PHYSICAL	ABE 405(P)	VTL	ABE 305	VTL	ABE 443	VTL
	ABE 527	PHYSICAL	ACC 311	VTL	ABE 517	PHYSICAL	ABE 417	VTL	ABE 503	PHYSICAL
	ABG 505 (P)	PHYSICAL	AEM 515	PHYSICAL	ABG 505	PHYSICAL	ABE 507	PHYSICAL	ABG 509	PHYSICAL
	ACC 405	PHYSICAL	ANP 501	PHYSICAL	AEM 201(A)	VTL	ABG 503	PHYSICAL	ACC 403	PHYSICAL
	AEM 301	VTL	APH 509	PHYSICAL	AEM 201(B)	VTL	ACC 303	VTL	AEM 517	PHYSICAL
	AEM 513	PHYSICAL	ARD 301	VTL	ANP 507	PHYSICAL	AEM 505	PHYSICAL	ANN 303(P)	VTL
	ANN 511	PHYSICAL	BAM 411	PHYSICAL	APH 501	PHYSICAL	ANN 503	PHYSICAL	ANP 501 (P)	PHYSICAL
1pm	ANP 511	PHYSICAL	BCH 403	PHYSICAL	ARD 505	PHYSICAL	ANN 503 (P)	PHYSICAL	APH 311	VTL
1	ARD 511	PHYSICAL	BCH 417	PHYSICAL	BAM 207	VTL	ANS 303	VTL	ARD 401	PHYSICAL
11am	BCH 303	VTL	BFN 403	PHYSICAL	BCH 411	PHYSICAL	BCH 305	VTL	BAM 313	VTL
	BCH 415	PHYSICAL	BIO 101(P)	VTL	BCH 417	PHYSICAL	BCH 401(P)	PHYSICAL	BCH 425	PHYSICAL
	BFN 405	PHYSICAL	BOT 105	VTL	BCH 417(P)	PHYSICAL	BCH 421	VTL	BFN 205	VTL
	BOT 325	VTL	BOT 413	PHYSICAL	BFN 411	PHYSICAL	BFN 305	VTL	BIO 101	VTL
	BOT 415	PHYSICAL	CHM 433	PHYSICAL	BIO 201	VTL	BOT 417	VTL	BIO 101	VTL
	CHM 191(P)	VTL	CHM 331	VTL	BIO 405	PHYSICAL	CSC 271	VTL	BIO 405(P)	PHYSICAL
	CHM 303	VTL	CSC 203 (P)	VTL	BOT 305	VTL	CHM 103(P)	VTL	HSM 201	VTL
	CMS 101	VTL	CSC 221	VTL	BOT 323 (P)	VTL	CHM 103(P)	VTL	CHM 401	PHYSICAL
	CPT 507 (P)	PHYSICAL	CSC 407	PHYSICAL	BOT 409	PHYSICAL	CHM 305	VTL	CPT 507	PHYSICAL

CSC 309	VTL	CVE 305	VTL	CHM 393 (P)	VTL	CMS 201	VTL	CSC 311	VTL
CSC 405	PHYSICAL	CVE 423	VTL	CHM 251	VTL	CVE 309 (P)	VTL	CVE 311 (P)	VTL
CVE 321	VTL	CVE 509	PHYSICAL	CSC 205	VTL	CVE 403	VTL	CVE 405(P)	VTL
CVE 405	VTL	ECO 305	VTL	CSC 301	VTL	CVE 501	PHYSICAL	CVE 529	PHYSICAL
CVE 527/517 (P)	PHYSICAL	ECO 313/363	VTL	CVE 311	VTL			ECO 375	VTL
ECO 263	VTL	ECO 413/463	PHYSICAL	CVE 527/517	PHYSICAL	ECO 469	PHYSICAL	ELE 303	VTL
ECO 307	VTL	ELE 291 (P)	VTL	ECO 265	VTL	ELE 311	VTL	ELE 523	PHYSICAL
ECO 407/457	PHYSICAL	ELE 401	VTL	ECO 357	VTL	ELE 501	PHYSICAL	EMT 305	VTL
ELE 409	VTL	EMT 309	VTL	ECO 311	VTL	EMT 201	VTL	EMT 405	VTL
ELE 527	PHYSICAL	EMT 501	PHYSICAL	ELE 203	VTL	EMT 301	VTL	ETS 209	VTL
EMT 307	VTL	ETS 305	VTL	ELE 597(P)	PHYSICAL	EMT 403	VTL	ETS 309	VTL
EMT 417	VTL	FST 401	VTL	EMT 101	VTL	EMT 413	VTL	FST 505	PHYSICAL
EMT 511	PHYSICAL	GNS 203(A)	VTL	EMT 303	VTL	EMT 425	VTL	FWM 203	VTL
ETS 303	VTL	GNS 203(B)	VTL	EMT 423	VTL	EMT 505	PHYSICAL	FWM 505(P)	PHYSICAL
FIS 507(P)	PHYSICAL	HRT 501(P)	PHYSICAL	EMT 503	PHYSICAL	ETS 301	VTL	GNS 108	VTL
FST 403	VTL	HSM 311	VTL	ETS 205	VTL	ETS 307	VTL	HSM 415	PHYSICAL
GNS 201 (A)	VTL	HSM 411 (P)	PHYSICAL	ETS 409	PHYSICAL	FST 501	PHYSICAL	HTM 311(P)	VTL
GNS 201(B)	VTL	HSM 441	PHYSICAL	FIS 405 (P)	VTL	FWM 311(P)	VTL	HTM 503	PHYSICAL
HSM 205	VTL	HTM 301	VTL	FWM 315 (P)	VTL	GNS 202	VTL	MCB 411	PHYSICAL
HSM 327	VTL	HTM 415	VTL	HRT 507 (P)	PHYSICAL	HSM 335	VTL	MCE405/421	VTL
HTM 203	VTL	MCB 401(P)	PHYSICAL	HSM 321	VTL	HSM 407	PHYSICAL	MCE 407(P)	VTL
HTM 413	VTL	MCB 405	PHYSICAL	HSM 443	PHYSICAL	HTM 419	VTL	MCE 587(P)	PHYSICAL
MCB 111	VTL	MCB 495	PHYSICAL	HTM 311	VTL	HTM 503	PHYSICAL	MTS 213	VTL
MCE 323	VTL	MCE 201	VTL	HTM 417	VTL	MCB 407	PHYSICAL	MTS 363	VTL
MCE 401 (P)	VTL	MCE 487(P)	VTL	MCE 325	VTL	MCE 313	VTL	MTS 423	PHYSICAL
MCE 419	VTL	MCE 501 (P)	PHYSICAL	MCE 415	VTL	MCE 407 (P)	VTL	NTD 201	VTL
MCE 505 (P)	PHYSICAL	MTE 401	VTL	MCE 425 (P)	VTL	MTE 503	PHYSICAL	NTD 403	PHYSICAL
MCE 509	PHYSICAL	MTS 371	VTL	MCE 517	PHYSICAL	MTS 103	VTL	PCP 505 (P)	PHYSICAL
MCE 503	V PHYSICAL	MTS 443	PHYSICAL	MTS 223	VTL	NTD 405	PHYSICAL	PHS 251	VTL
MTE 523	PHYSICAL	NTD 313	VTL	MTS 315	VTL	PCP 301(P)	VTL	PHS 311	VTL
MTS 341	VTL	NTD 407	PHYSICAL	MTS 441	PHYSICAL	PHS 245	VTL	SOS 211	VTL

	NTD 203	VTL	PHS 383	VTL	NTD 213	VTL	PHS 471	PHYSICAL	STS 391	VTL
	NTD 301	VTL	PHS 443	PHYSICAL	NTD 421	PHYSICAL	PHS 491 (P)	PHYSICAL	VBB 201	VTL
	NTD 403(P)	PHYSICAL	STS 181/111	VTL	PCP 311	VTL	PRM 507	PHYSICAL	VCC 501	VTL
	PCP 191 (P)	VTL	STS 327/427	PHYSICAL	PHS 191(P)	VTL	SOS 513	PHYSICAL	VCC 601	PHYSICAL
	PRM 501	PHYSICAL	VBA 203	VTL	PHS 231	VTL	SOS 513 (P)	PHYSICAL	VPC 401	VTL
	STS 429	PHYSICAL	VBM 301	VTL	PHS 341	VTL	VBB 301(P)	VTL	WMA 501(P)	PHYSICAL
	VBA 201	VTL	VCC 501	VTL	VBA 203(P)	VTL	VBP 203(P)	VTL	WRM 507(P)	PHYSICAL
	VBP 301	VTL	VCC 601	PHYSICAL	VBA 303	VTL	VCC 501	VTL	ZOO 203	VTL
	VBP 303(P)	VTL	VPM 403	VTL	VCM 401(P)	VTL	VCC 601	PHYSICAL	ZOO 315	VTL
	VCC 501	VTL	WRM 503(P)	PHYSICAL	WMA 415(P)	VTL	VCS 401(P)	VTL	ZOO 411	PHYSICAL
	VCC 601	PHYSICAL			ZOO 469	PHYSICAL	WMA 403(P)	VTL		
	VPR 401	VTL					WRM 513	PHYSICAL		
	WMA 411(P)	VTL					ZOO 463 (P)	PHYSICAL		
	WRM 509(P)	PHYSICAL					ZOO 473	PHYSICAL		
	WRM 511	PHYSICAL								
	ZOO 461 (P)	PHYSICAL								
	ABE 405	VTL	ABE 401	VTL			ABE 223	VTL	ABE 407(P)	VTL
	ABE 505	PHYSICAL	ABE 513	PHYSICAL			ABE 403	VTL	ABE 415	VTL
	ACC 313	VTL	ABE 515	PHYSICAL			ANN 513	PHYSICAL	ACC 413	PHYSICAL
	AEM 507	PHYSICAL	AEM 311	VTL			ACC 315	VTL	ANN 517	PHYSICAL
	ANN 313	VTL	ANP 101	VTL			AEM 509	PHYSICAL	ANP 509	PHYSICAL
	ANN 507	PHYSICAL	APH 311 (P)	VTL			ABE 301(P)	VTL	BAM 415	PHYSICAL
Ħ	ANP 503(P)	PHYSICAL	ARD 513	PHYSICAL			ANN 515	PHYSICAL	BCH 201	VTL
- 4pm	ARD 507	PHYSICAL	BAM 413	PHYSICAL	FaCas		ANP 211/201	VTL	BFN 409	PHYSICAL
2pm	BAM 305	VTL	BFN 309	VTL	g	2	ARD 211	VTL	BOT 215	VTL
	BAM 405	PHYSICAL	CHM 293 (P)	VTL			BAM 213	VTL	BOT 327 (P)	VTL
	BFN 315	VTL	CHM 303 (P)	VTL			BAM 311	VTL	CHM 293 (P)	VTL
	BIO 103(A)	VTL	CHM 443	PHYSICAL			BAM 403	PHYSICAL	CHM 421	PHYSICAL
	BIO 103(B)	VTL	CSC 101	VTL			BCH 201 (P)	VTL	CSC 203	VTL
	CHM 221	VTL	CSC 271 (P)	VTL			BCH 311	VTL	CVE 309(P)	VTL
	CHM 411	VTL	CSC 403	PHYSICAL			BFN 307	VTL	ECO 205/255	VTL
	CHM 391(P)	VTL	CVE 505 (P)	PHYSICAL			CHM 231	VTL	ECO 355	VTL

CMS 201	VTL	CVE 303	VTL
CSC 337	VTL	ELE 405	VTL
CSC 439			VTL
	PHYSICAL	ECO 203/253	
CVE 511	PHYSICAL	ECO 357	VTL
CVE 425/409	VTL	ECO 415/465	PHYSICAL
ECO 201/251	VTL	ELE 201	VTL
ECO 301	VTL	ELE 305	VTL
ECO 459	PHYSICAL	EMT 403	VTL
ELE 391	VTL	EMT 521	PHYSICAL
ELE 403	VTL	ETS 311	VTL
EMT 521	PHYSICAL	FIS 301	VTL
ETS 403	PHYSICAL	FIS 505	VTL
FIS 305	VTL	FRM 501 (P)	PHYSICAL
FIS 305 (P)	VTL	FST 309 (P)	VTL
FIS 311 (P)	VTL	FST 507	PHYSICAL
FIS 315	VTL	FWM 415(P)	VTL
FIS 407	VTL	HRT 503(P)	PHYSICAL
FIS 503	PHYSICAL	HSM 317	VTL
FRM 509(P)	PHYSICAL	HSM 411	PHYSICAL
FST 405	VTL	HSM 443 (P)	PHYSICAL
FST 409 (P)	VTL	HTM 313	VTL
FST 503	PHYSICAL	HTM 511	PHYSICAL
HRT 303	VTL	MCB 301	VTL
HSM 203	VTL	MCB 307	VTL
HSM 301	VTL	MCE 103	VTL
HSM 431	PHYSICAL	MCE 507	PHYSICAL
HTM 201(P)	VTL	MTE 507	PHYSICAL
HTM 207	VTL	NTD 309 (P)	VTL
HTM 515	PHYSICAL	NTD 409	PHYSICAL
MCE 205	VTL	PCP 211 (A)	VTL
MCE 409	VTL	PCP 211 (B)	VTL
MCE 415 (P)	VTL	PCP 211 (C)	VTL

CSC 435	PHYSICAL	ELE 291(P)	VTL
CVE 523/505	PHYSICAL	ELE 301	VTL
ECO 309	VTL	ETS 413	VTL
ECO 471	PHYSICAL	FIS 201	VTL
ELE 309	VTL	FIS 303	VTL
ELE 493 (P)	VTL	FIS 313	VTL
EMT 307 (P)	VTL	FIS 405	VTL
ETS 313	VTL	FIS 501	PHYSICAL
FIS 301(P)	VTL	FIS 505 (P)	PHYSICAL
FIS 311	VTL	FST 509	PHYSICAL
FIS 507	PHYSICAL	FST 515(P)	PHYSICAL
FRM 507 (P)	PHYSICAL	HSM 413	PHYSICAL
FST 415(P)	VTL	HTM 507	PHYSICAL
FST 511	PHYSICAL	HTM 513	PHYSICAL
HRT 507 (P)	PHYSICAL	MCB 405(P)	PHYSICAL
HSM 417	PHYSICAL	MCB 409	PHYSICAL
HTM 509	PHYSICAL	MCE 303 (P)	VTL
MCB 407	PHYSICAL	MCE 305 (P)	VTL
MCB 407 (P)	PHYSICAL	MCE 413 (P)	VTL
MCE 101	VTL	MCE 587(P)	VTL
MCE 401	VTL	ELE 525	PHYSICAL
MCE 503	VTL	MTE 519	PHYSICAL
MCE 509 (P)	PHYSICAL	MTS 313	VTL
MTE 403	VTL	NTD 103	VTL
MTE 405(P)	VTL	NTD 205	VTL
MTS 405	PHYSICAL	NTD 419	PHYSICAL
NTD 213(P)	VTL	PBS 311	VTL
NTD 207	VTL	PCP 101	VTL
STS 325	VTL	PHS 291 (P)	VTL
STS 491 (P)	PHYSICAL	PHS 391	VTL
PCP 505	PHYSICAL	PHS 441	PHYSICAL
PHS 357	VTL	PRS 207	VTL

	MCE 419 (P)	VTL	PCP 501	VTL
	MCE 501	PHYSICAL	PHS 361	VTL
	NTD 303	VTL	PHS 451	VTL
	NTD 405(P)	PHYSICAL	SOS 515 (P)	VTL
	PHS 211	VTL	STS 341	VTL
	PRM 501 (P)	PHYSICAL	VBA 501	VTL
	PRS 201	VTL	VBP 201	VTL
	SOS 517	PHYSICAL	VCS 601	VTL
	STS 101	VTL	VPT 401(P)	VTL
	STS 483	PHYSICAL	WRM 505	VTL
	VBA 201(P)	VTL	WRM 511(P)	VTL
	VBP 301	VTL	ZOO 461	VTL
	VCC 601	PHYSICAL		
	VCS 503	VTL		
	VPM 401	VTL		
	VPM 401 WMA 509(P)	VTL PHYSICAL		
	WMA 509(P)	PHYSICAL		
	WMA 509(P) WRM 503	PHYSICAL PHYSICAL	ABE 509	PHYSICAL
	WMA 509(P) WRM 503 ZOO 421	PHYSICAL PHYSICAL PHYSICAL	ABE 509 ABE 511	PHYSICAL PHYSICAL
	WMA 509(P) WRM 503 ZOO 421 ABE 415	PHYSICAL PHYSICAL PHYSICAL VTL		
	WMA 509(P) WRM 503 ZOO 421 ABE 415 ABE 529	PHYSICAL PHYSICAL VTL PHYSICAL	ABE 511	PHYSICAL
	WMA 509(P) WRM 503 ZOO 421 ABE 415 ABE 529 ACC 101	PHYSICAL PHYSICAL VTL PHYSICAL VTL VTL	ABE 511 ACC 309	PHYSICAL VTL
	WMA 509(P) WRM 503 ZOO 421 ABE 415 ABE 529 ACC 101 AER 303	PHYSICAL PHYSICAL VTL PHYSICAL VTL VTL VTL	ABE 511 ACC 309 AEM 213	PHYSICAL VTL VTL
	WMA 509(P) WRM 503 ZOO 421 ABE 415 ABE 529 ACC 101 AER 303 ANN 509	PHYSICAL PHYSICAL VTL PHYSICAL VTL VTL VTL PHYSICAL	ABE 511 ACC 309 AEM 213 AEM 311	PHYSICAL VTL VTL VTL
	WMA 509(P) WRM 503 ZOO 421 ABE 415 ABE 529 ACC 101 AER 303 ANN 509 ARD 515	PHYSICAL PHYSICAL VTL PHYSICAL VTL VTL PHYSICAL PHYSICAL PHYSICAL PHYSICAL	ABE 511 ACC 309 AEM 213 AEM 311 ARD 501	PHYSICAL VTL VTL VTL PHYSICAL
	WMA 509(P) WRM 503 ZOO 421 ABE 415 ABE 529 ACC 101 AER 303 ANN 509 ARD 515 BAM 201	PHYSICAL PHYSICAL VTL PHYSICAL VTL VTL PHYSICAL VTL PHYSICAL PHYSICAL VTL	ABE 511 ACC 309 AEM 213 AEM 311 ARD 501 BAM 203	PHYSICAL VTL VTL VTL PHYSICAL VTL
фт	WMA 509(P) WRM 503 ZOO 421 ABE 415 ABE 529 ACC 101 AER 303 ANN 509 ARD 515 BAM 201 CHM 309	PHYSICAL PHYSICAL VTL PHYSICAL VTL VTL PHYSICAL VTL VTL PHYSICAL PHYSICAL VTL VTL VTL	ABE 511 ACC 309 AEM 213 AEM 311 ARD 501 BAM 203 BAM 303	PHYSICAL VTL VTL PHYSICAL VTL VTL
4pm - 6pm	WMA 509(P) WRM 503 ZOO 421 ABE 415 ABE 529 ACC 101 AER 303 ANN 509 ARD 515 BAM 201 CHM 309 CHM 413	PHYSICAL PHYSICAL VTL PHYSICAL VTL VTL PHYSICAL VTL PHYSICAL VTL PHYSICAL VTL VTL PHYSICAL VTL VTL PHYSICAL	ABE 511 ACC 309 AEM 213 AEM 311 ARD 501 BAM 203 BAM 303 BFN 407	PHYSICAL VTL VTL PHYSICAL VTL VTL PHYSICAL

VBA 303(P)	VTL	STS 381/321	VTL
VCC 601	PHYSICAL	STS 391(P)	VTL
VCS 503	VTL	VBA 301	VTL
VPR 401	VTL	VBB 201(P)	VTL
WMA 403	VTL	VCC 601	PHYSICAL
WRM 507	PHYSICAL	VCM 503	VTL
ZOO 471	PHYSICAL	VPC 401(P)	VTL
ZOO 361(P)	VTL	WMA 515	PHYSICAL
MTS 105 (A) 2:00-3:00PM	VTL	WRM 509	PHYSICAL
MTS 105 (B) 2:00-3:00PM	VTL	ZOO 361	VTL
		MTS101 (A) 2:00-3:00PM	VTL
		MTS 101 (B) 2:00-3:00PM	VTL
		STS 181/111 3:00-4:00PM(T)	VTL
ABE 523	PHYSICAL	ACC 409	PHYSICAL
ABG 311	VTL	APH 505	PHYSICAL
ACC 305	VTL	ARD 505	PHYSICAL
AEM 303	VTL	BCH 405	PHYSICAL
ARD 503	PHYSICAL	CSC 215	VTL
APH 503 (P)	PHYSICAL	ECO 309/359	VTL
BAM 211	VTL	ELE 519	PHYSICAL
BAM 301	VTL	EMT 415	VTL
BFN 317	VTL	ETS 201	VTL
BOT 327	VTL	ETS 207	VTL
CHM 233	VTL	ETS 411	VTL
CHM 421	PHYSICAL	FST 515	PHYSICAL

EMT 421	VTL	ECO 209/259	VTL
ETS 315	VTL	ECO 467	PHYSICAL
FST 201	VTL	ELE 511	PHYSICAL
FST 305	VTL	FST 407	VTL
FWM 301	VTL	FWM 303	VTL
FWM 309	VTL	FWM 305	VTL
FWM 313	VTL	FWM 315	VTL
GNS 101 (C)	VTL	FWM 315	VTL
GNS 101 (A)	VTL	HSM 207	VTL
GNS 101 (B)	VTL	HSM 303	VTL
GNS 101 (D)	VTL	HSM 439	PHYSICAL
HRT 501	PHYSICAL	HTM 303	VTL
HSM 309	VTL	HTM 403	VTL
HSM 435	PHYSICAL	MCB 201	VTL
HTM 305	VTL	MCE 321	VTL
HTM 505	PHYSICAL	MTE 505	PHYSICAL
MCB 305	VTL	MTS 461	PHYSICAL
MCE 341	VTL	NTD 417	PHYSICAL
MCE 505	PHYSICAL	PHS 101	VTL
MTE 517	PHYSICAL	PHS 353	VTL
MTS 321	VTL	STS 203	VTL
NTD 209	VTL	STS 317	VTL
PHS 351	VTL	STS 451	PHYSICAL
PHS 421	PHYSICAL	VBP 201	VTL
STS 351	VTL	VCH 501	VTL
VBA 201(P)	VTL	VCS 600	PHYSICAL
VCT 601	PHYSICAL	VPT 401(P)	VTL
VPM 401(P)	VTL	WMA 307	VTL
VPT 501	VTL	WMA 407	VTL
WMA 303	VTL	WMA 413	VTL
WMA 313	VTL	WMA 425	VTL

CSC 201	VTL	FWM 307	VTL
CSC 319	VTL	FWM 311	VTL
CHM 307	VTL	GNS 102	VTL
ECO 251	VTL	GNS 204	VTL
ECO 369	VTL	HSM 429	PHYSICAL
ECO 473	PHYSICAL	HTM 315	VTL
ELE 517	PHYSICAL	MCB 493	PHYSICAL
FIS 307	VTL	MCE 203	VTL
FWM 303	VTL	MCE 341	VTL
HRT 503	PHYSICAL	MTE 521	PHYSICAL
HSM 305	VTL	MTS 261	VTL
HSM 423	PHYSICAL	MTS 337	VTL
HTM 317	VTL	NTD 415	PHYSICAL
HTM 507	PHYSICAL	PHS 233	VTL
MCB 401	PHYSICAL	PHS 463	PHYSICAL
MCE 511	PHYSICAL	PRM 503	PHYSICAL
MCE 513	PHYSICAL	SOS 515	PHYSICAL
MCE 521	PHYSICAL	STS 225	VTL
MTE 401	VTL	STS 305	VTL
MTS 211	VTL	VBA 301(P)	VTL
MTS 323	VTL	VBB 201(P)	VTL
NTD 413	PHYSICAL	VCH 603	PHYSICAL
PBS 503	PHYSICAL	VPC 401(P)	VTL
SOS 519	PHYSICAL	VPM 505	VTL
VBA 303(P)	VTL	WMA 301	VTL
VCH 601	PHYSICAL	WMA 411	VTL
VCS 501	VTL	WMA 421	VTL
VPR 401	VTL	WMA 503	PHYSICAL
WMA 201	VTL	WMA 515	PHYSICAL
W/M / 200	VIDI	CHM 103(A)	X/TX
WMA 309	VTL	4:00-5:00PM CHM 103 (B)	VTL
WMA 401	VTL	4:00-5:00PM	VTL

	WMA 423	VTL	WMA 509	PHYSICAL
	WMA 507	PHYSICAL	ZOO 365	VTL
	ZOO 261	VTL	PHS 455	PHYSICAL
	700 217	X YOUX	PHS 105 (A)	Y CON
ŀ	ZOO 317	VTL	4:00-5:00PM	VTL
			PHS 105 (B) 4:00-5:00PM	VTL
f			1.00 3.001 111	V 111
L				
-				
-				
L				

NOTE: VTL: VIRTUAL LEARNING. USING ELECTRONIC MEANS TO LECTURE THE STUDENTS WITHOU PHYSICAL CONTACT.

PHYSICAL: HAVING CONTACT CLASSES WITH THE STUDENTS IN LINE WITH GOVERNMENT COVID 19 SOCIAL DISTANCE PROTOCOL

SEE THE EXTRACTED LECTURE TIME TABLE FOR VENUES ASSIGNED TO FINAL YEARS COURSES