

WEDNESDAY 1:00 - 2:00 P.M.																			
TFA306	OAT	EDS 314	C1	ARC 222	AS3	LAW911/012 LR2	MTH101J	MLR	MLP301PRACTIC	PSY113	FSSLT	BUS315	BUSLT3	MEE 203	ASUULT1	AGR203	CT2		
CRS205	FALR5	EDU 305	LT1	ARC 366	AS4	LAW414/415 LMP/B	PSB305	FPL	MLP401 CLINICAL			BUS417	BUSLT4	EEE411	CPX B3	ACP411	CT3		
ARA403	FALR1	EDU 230	16A	ARC 451	AS5	LAW113/114 *NMP/B	CHM420	CL4	MLP501 CLINICAL	POL216	FSS LT	ACC316	ACCLT3	CVE403	CPX B1	AGR401	SLT1		
CRS104	FAMH	RSE 211	E22	BUD 231	LR2	LAW628/627 LR1	GEOL 102	ASUULT	BCH409	LR1II	ECO293	FSSH2	ACS214	ACSLT2		AEE500	MNEH		
REL303	FALR6	SSE 315	LT2	BUD 381	LR1		ZEO 403	ZL1	BCH301	LR1I	ECO436	FSSH3	INS215	INSLT2					
ISL302	FALR14	SPE 103	16B	BUD 551	DR2		CS303	B8			SOC218	FSSH11	BAF415	BAFLT4					
CRS301	FALR15	HEC 201	C3	GEO461	LT2		PHY383	R 201			CSS315	FSSH10	BAF218	BAFLT2					
ISL106	FALR16	SSE 113	E24				PHY103M	A1					MKT417	MKTLT4					
FLF110	FALR7	CSE 213	LT3				ZOO 302	ZL2											
FLF213	FALR10	ECE104	B12				CHM 312	CL2											
FLF417	FALR12	PHED103	E23				STA 342	B1											
ENG328	FALR8	TED312	E37				CSC201	MPA											
							PSB419	NBL											
							SLT411	SLT2											
							SLT501	SLT4											
							BCT302	SLT3											
							PSB101	BL2											
							MTH203	UA											
WEDNESDAY 2:00 - 3:00 P.M.																			
TFA415	FALR8	SPE 201	16A	ARC 222	AS3	LAW610/620 LR1	PSB202	FPL	MLC301	LH1I	PSY323	FSSH2	BUS212	BUSLT2	ENGR. LAB	AGR203	CT2	VAN201(P)	LAB
TFA204	FALR9	EDS 314	C1	BUD 381	LAB A	LAW412/413 LMP/B	CHM 312	CL2	MLP401 CLINICAL	ECO431	FSSH1	MKT313	MKTLT3	EEE411	CPX B3	ACP411	CT3	VPE301(P)	LAB
TFA103	FAMH	EDS 211	LT2	ESM 451	DR1		CSC411	MLR	MLP501 CLINICAL	SOC419	FSSH3	ACS313	ACSLT3	CVE403	CPX B1	AGR401	SLT1	VPE403	LAB
MAC316	FALR15	HEC 201	C3	BUD 261	LR2		STA 342	B7	NRS201	BNSCII	CSS215	FSSH4	INS212	INSLT2	MEE411	CPX B4	AEE500	A1	VTG503(P)
MAC210	FALR16	RSE 211	E22	GEO 333	LT1		GEOL 312	GT1	NRS517	BNSCIII	POL314	FSSH5	ACS313	ACSLT3			ACP519	LR2	
ACH101	FALR7	EDU 305	LT1	GEO 412	LT2		GEOL 304	GT2	NRS401	BNSCI	POL 417	FSSH6	BAF418	BAFLT4					
ACH403	LAB	SSE 113	E24	GEO426	GIS		GEOL 102	ASUULT	ANA418	LAB	ECO216	FSSLT	BAF316	BAFLT3					
ACH205	FALR12	CSE 213	LT3				PHY107E	LAB	BCH429	LRI	CSS415	FSSH7	MKT417	MKTLT4					
ACH307	FALR6	ECE 104	B12				PHY207	LAB											
FLF216	FALR14						PHY497	LAB											
FLF213	FALR10						PHY 361	R 201											
HIS109	FALR5						MCB305/301	BL1											
HIS315	FALR1						PSB313	BL2											
HIS303	FALR10						ZOO 301	ZL1											
							PSB413	NBL											
							MBT405	SLT1											
							CPT401	SLT2											
							BST525	SLT3											
							CSC204	LAB1											
							PHY107T	MPA											
WEDNESDAY 3:00 - 4:00 P.M.																			
TFA415	FALR8	SSE 211	LT1	ARC 233	AS2	LAW610/620 LR1	PSB313	BL2	MLC301	LH1I	ECO431	FSSH1	BUS212	BUSLT2	ENGR. LAB	ACP519	A1	VAN201(P)	LAB
TFA204	FALR9	EDS 211	LT2	BUD 381	LAB A	LAW412/413 LMP/B	BIO408	ZL3	MLI401	LH1	POL314	FSSH5	MKT313	MKTLT3	MEE411	CPX B3	AAP509	CT3	VPE301(P)
TFA103	FAMH	EDU209	16A	ESM 451	DR1		CHM303	CL4	MPT501	LH1JUT	CSS415	FSSH7	ACS313	ACSLT3	CVE413	CPX B4			VPE403
MAC316	FALR15	EPA 303	16B	BUD 261	LR2		CHM103	CL1	NRS201	BNSCII	PSY323	FSSH5	INS212	INSLT2					
MAC210	FALR16	SPE 301	B12	GEO426	GIS		GEOL 312	GT1	NRS517	BNSCIII	ECO216	FSSLT	ACS313	ACSLT3					
ACH101	FALR7			GEO 331	LT1		GEOL 304	GT2	NRS401	BNSCI	SOC419	FSSH3	BAF418	BAFLT4					
ACH403	LAB	TED 215	E23	ARC233	AS2		GEOL 101	ASUULT	ANA418	LAB	CSS215	FSSH4	BAF316	BAFLT3					
ACH205	FALR12	SPE 302	E39	GEO412	LT2		PHY361	R 201											
ACH307	FALR6	SPE 305	C1				MTH 318	MLR											
FLF216	FALR14	SPE 201	E24				STA 341	CT2											
FLF213	FALR10	TED322	C3				CSC411	B1											
HIS109	FALR5	ECE204	E22				PHY107E	LAB											
HIS315	FALR1						PHY497	LAB											
HIS303	FALR10						PHY207	LAB											
							MCB305/301	BL1											
							MBT405	SLT1											
							BST525	SLT3											
							ZOO301	ZL1											
							PSB413	NBL											
							PSB202	FPL											
							CSC204	LAB1											
							MCB201	MPA											
WEDNESDAY 4:00 - 5:00 P.M.																			
TFA407	FALR8	SSE 211	LT1	BUD 451	DR2	LAW630/631 LR1	CHM303	CL4	BCH405	LR1II	POL413	FSSH1	BUS319	BUSLT3	ENGR. LAB	AAP509	CT3	VAN201(P)	LAB
TFA204	FALR9	EDU209	16A	ARC 233	AS2	POL317	MTH318	MLR			POL317	SSM1	MKT114	MKTLT1					VPE301(P)
TFA309	FAMH	SPE 301	B12	GEO 331	LT1		GEOL202	ASUULT			POL213	FSSH2	BUS213	BUSLT2	CVE413	CPX B1			VPE403
TFA106	OAT	TED 215	E23	GEO426	GIS		PHY305	R 201			POL415	FSSLT	INS315	INSLT3					VTG503(P)
ACH305	FALR7	SPE 302	E39	GEO351	LT2		PHY103M	A1			SOC222	FSSH3	BAF211	BAFLT2					
ACH303	FALR6	SPE 305	C1				PHY207	LAB											
ACH103	FALR11	SPE 201	E24				PHY497	LAB											
ACH201	FALR12	SPE211	C3				PHY107E	LAB											
HIS107	FALR4	HEC105	HEL				MCB305/301	BL1											
HIS205	FALR5						CSC302	B8											
HIS413	FALR10						CSC101	MPA											
							STA 341	CT2											
							PSB313	BL2											
							BIO 408	ZL2											
							SLT311	SLT4											
							ZOO301	ZL1											
							PSB413	NBL											
							PSB202	FPL											
THURSDAY 8:00 - 9:00 A.M.																			
GST 103	FAMH	EDS 323	LT2	ARC331	AS3	GST103	PSB403	NBL	MLP501	CLINICAL	ECO415	FSSH1	BUS412	BUSLT4	GST 103	MPA	AGR307	CT3	GST 103
TFA212	OAT	SSE 211	LT1	BUD 461	DR1	LAW611/612 LR1	PSB312	BL2	MPT301	LH1I	POL216	SSM1	BUS111	A1	EEE313	CPX B4	GST 103	UA	VMP405
TFA109	OAT	HEC 204	16B	BUD 331	LR2	LAW318/319 LR2	CHM375	CL1	MPT401	LH1	GST103	SSANU	MKT213	MKTLT2	MEE407	CPX B3	ACP405	CT2	VPH505
MAC410	FALR4			BUD 543	DR2		CHM214	CT1	NRS411	BNSCIV	ECO113	FSSLT	GST 103	SSANU	EEE413	CPX B1	AEE515	LR2	
MAC106	FALR7	ECE 203	E30	GST 103	FAMH		GEOL308	GT1	MCB404	BNSCIII	SOC317	FSSH2	INS417	INSLT4	MEE309	CPX B2			
MAC212	FALR13	SPE 312	16A	GEO 293	LT2		GEOL310	GT2	NRS515	BNSCIII	CSS417	FSSH3	BAF212	BAFLT2					
MAC327	CR	GST 103	LTB2	GEO 425	LT1		BST412	SLT3	NRS203	BNSCI	CSS212	FSSH5	BAF111	BAFLT1					
LNL312	FALR6	PHED119	E23	GEO 199	GIS		MTH309	MLR	ANA412	LAB	SSC111	FSSH10	MKT413	MKTLT4					
LNL411	FALR10	TED326	E37				MTH427	B1					ACS412	ACSLT4					
LNL113	FALR16						PHY411	PSR											
MUS106	FALR8						GST103	MPA											
MUS301	FALR11						MCB404	BL1											
MUS208	FALR9						BCT417	SLT1											
FLF113	FALR14						CSC306	B8											
FLF114	FALR16						BST507	BCH2											
FLF310	FALR15						CPT401	SLT2											
HIS103	FALR5						PHY331	R201											
HIS201	FAMH						BIO408	ZL2											
HIS303	FALR4						C												

FRIDAY 10:00 - 11:00 A.M.																			
TFA316	FALR8	EDS 413	LT2			PSB314	FPL	BMS301	LHII	POL416	SSM2	MKT315	MKLT3	CVE405	CPX B4	AGR203	CT2	VMS203	VHL
TFA105	FALR9	EDU 302	LT1	ARC 271	AS2	BIO101	A1	MLH401	LH1	ECO316	FSSH10	ACS112	ACSLT1	EEE305	CPX B3	ACP509	LL1	VPH301(P)	LAB
TFA206	FAMH	SSE 431	LT3	ARC 321	AS3	CHM436	CL4	MLS504	LHJUTH	SOC313	FSSH11	INS315	INSLT3	MEE313	CPX B1			VPP401(P)	LAB
TFA414	FALR13	EDU 210	16A	BUD 541	DR1	CHM211	CL2	COH331/	BNSCIII	CSS214	LTA	BAF313	BAFLT3					VTG501(P)	
ACH105	FALR11	TED 221	C3	BUD 311	LR 2	GEO1209	ABUULT	NRS403	BNSCIV			BAF420	BAFLT4						
ACH301	FALR7	LIS 206	E24	GEO 491	LT2	GEO1395	GT2	BCH415	LRIII	POL116	FSSH11	ACS211	ACSLT2						
HRT101	FALR11	TED 101	C1	GEO 469	GIS	MTH300	B7	BCH303	LRII	PSY117	FSSLT								
MUS303	FALR15	ECE324	16B	GEO322	LT1	CSC101D	UA												
MUS296	FALR16	HEC103	HELAB			PHY403	PSR												
FLF211	FALR11					PHY303	R201												
FLF415	FALR10					PHY104P	LAB												
ENG216	TWIN1					MCB 307	MCBHALL												
						CHM 312	CL1												
						STA 433	B8												
						PHY201(P)	LAB												
						PSB406	NBL												
						CPT502	SLT2												
						ZOO307	CL1												
						MCB 311	CT3												
						MTH202B	MLR												
FRIDAY 11:00 - 12:00 NOON																			
TFA316	FALR8	EDS 316	B12			PSB314	FPL	BMS301	LHII	ECO316	FSSH10	MKT313	MKLT3	CVE405	CPX B4	AGR203	CT2	VPP201	VHL
TFA105	FALR9	EDS 332	LT2	BUD 541	DR1	CHM436	CL4	MLH401	LH1	POL415	FSSH11	ACS112	ACSLT1	MEE313	CPX B1	ACP509	LL1	VPP401(P)	LAB
TFA206	FAMH	EDS 342	16A	BUD 311	LR 2	CHM 312	CL1	MLS504	LHJUTH	POL313	FSSH3	INS315	INSLT3					VPH301(P)	LAB
TFA414	FALR13	GUC 105	16B	BUD 452	DR2	GEO1395	GT2	COH331/30	BNSCIII	PSY117	FSSLT	BAF313	BAFLT3					VTG501(P)	
ACH105	FALR11	TED 101	C1	GEO 321	LT1	MTH427	B8	NRS403	BNSCIV	POL116	FSSH11	BAF420	BAFLT4						
ACH301	FALR7	ECE 208	C3	GEO 292	GIS	PHY104	LAB	NRS509	BNSCIV	ECO428	FSSH2	ACS211	ACSLT2						
HRT101	FALR11	LIS 203	E24	GEO 424	LT2	CSC304	LAB	BCH405	LRIII	SOC313	LTA								
MUS303	FALR15	EDU401	LT1	ARC 271	AS2	PHY413	PL1			CSS214	FSSH11								
MUS296	FALR16	TED329	E22	ARC 321	AS3	PHY101N	A1			PSY315	FSSH7								
FLF211	FALR11					MCB404	MCBHALL			CSS414	FSSH5								
FLF415	FALR10					MCB313	CL3												
						ZOO307	ZL1												
						MTH207	MLR												
						PHY104	LAB												
						CPT502	SLT2												
						PSB406	NBL												
						STA433	B8												
FRIDAY 12:00 - 1:00 P.M.																			
TFA308	FAMH	EDU401	LT1	ARC121	AS2	CHM437	CL4	MLP301	PRACTICAL	POL316	FSSLT	MKT213	MKLT2					VPP201	VHL
TFA214	FALR9	EDS 342	16A	ARC221	AS3	CHM 301	CL1	MLP401	CLINICAL	ECO428	FSSH2	MKT113	MKLT1					VPP401(P)	LAB
TFA107	FALR8	EDS 316	B12	GEO 424	LT2	BIO204	ZL3	MLP501	CLINICAL	CSS318	FSSH1	BUS213	BUSLT2					VPH301(P)	LAB
ACH203	FALR6	GUC 105	16B	QTS 441	DR2	GEO1204	ABUULT	NRS413	BNSCIV	SOC423	FSSH11	INS217	INSLT2					VTG501(P)	
HRT301	FALR7	LIS 203	E24	BUD 452	DR2	STA 321	A1	NRS515	BNSCI	PSY312	FSSH3	ACS112	ACSLT1						
		EDS332	LT2	GEO 321	LT1	MTH 207	CT1			CSS413	FSSH4								
		ECE 101	E37	GEO396	GIS	MTH101B	MLR												
		ECE208	C3			MTH101C	B8												
		TED329	E22			CSC 304	B7												
						PHY334	R201												
						PHY103M	UA												
						PHY431	PSR												
						MCB 312	MCBHALL												
						PHY201(P)	LAB												
						ZOO307	ZL1												
						MCB 407	SEMINAR												
						PHY206	NBL												
						CS101	MPA												
FRIDAY 1:00 - 2:00 P.M.																			
TFA308	FAMH	EDU401	LT1	ARC121	AS2			MLP301	PRACTICAL	CSS318	FSSH1	INS217	INSLT2			AGR205	CT2		
TFA214	FALR9	EDS 342	16A	ARC221	CT2			MLP401	CLINICAL	SOC423	FSSH11	ACS112	ACSLT1						
TFA107	FALR8	EDS 316	B12	QTS441	DR2			MLP501	CLINICAL	CSS413	FSSH4								
HRT201	FALR12																		
FRIDAY 2:00 - 3:00 P.M.																			
MAC311	FAMH	EDU 401	16B	GEO352	LT1	PSB304	BL1	PHM301	LHII	PSY217	FSSH1	ACC112	ACCLT1	MEE409	CPX B4	AGR205	CT2	AEE201	VHL
MAC418	FALR15	EDU 101	LT1	GEO396	LT2	MCB407	SEMINAR	MLP401	CLINICAL	PSY117	FSSH12	BUS415	BUSLT4	CVEH431	CPX B1	ACP527	CT3	VAN301(P)	LAB
MAC403	FALR16	HEC 301	16A	GEO199	GIS	PHYSEM.		MLP501	CLINICAL	SOC117	FSSH12	MKT315	MKLT3			ACP529	ZL3	VMP405(P)	LAB
REL306	FALR13	ECE301	C1			ZOO102	MPA	ANA201(P)				INS218	INSLT2					VTG505(P)	
CRS407	FALR1	SSE323	C3			MCB307/201	BL1	NRS301	BNSCIII			ACS417	ACSLT4						
ENG329	FALR4	TED232	E39			PSB415	NBL	NRS515	BNSCI										
ENG215	FALR14	LIS303	LT3			ZOO305	ZL1												
ENG422	FALR7					PSB304	BL2												
						ZOO201	A1												
						MCB 301	UA												
FRIDAY 3:00 - 4:00 P.M.																			
MAC311	FAMH	EDU 401	16B	GEO199	GIS	PSB202	FPL	PHM301	LHII	ECO315	FSSH11	ACC112	ACCLT1	MEE409	CPX B4	ACP501	CT3	VPP205(P)	LAB
MAC418	FALR15	EDU 101	LT1	GEO432	LT2	MCB307/201	BL1	MLP401	LH1	SOC117	FSSH12	BUS415	BUSLT4	CVEH431	CPX B1	AGR203	CT2	VAN301(P)	LAB
MAC403	FALR16	HEC 301	16A	GEO421	LT1	MCB407	S BL1	MLS504	LHJUTH	PSY115	FSSLT	MKT315	MKLT3					VMP405(P)	LAB
REL306	FALR13	ECE301	C1			MTH101F	A1	ANA201(P)		POL112	LTA	BUS316	BUSLT3					VTG505(P)	
CRS407	FALR1	SSE323	C3			ZOO 310	ZL1	NRS301	BNSCIII	PSY217	FSSH1	INS218	INSLT2						
ENG329	FALR4	TED232	E39			STA311	MLR	NRS515	BNSCI	ECO217	FSSH3	ACS417	ACSLT4						
ENG215	FALR14	LIS303	LT3			PHYSEM.	PSR												
ENG422	FALR7	EDS306	LT2			STA 411	B8												
TFA208	OAT	TED301	B12			PSB304	BL2												
ARA203	FALR1					PHY322	R201												
ARA406	FALR16					PSB415	NBL												
						MTH101I	B1												
						MCB 301	UA												
FRIDAY 4:00 - 5:00 P.M.																			
TFA208	OAT	EDU410	E24	GEO199	GIS	CHM303	CL3			ECO315	FSSH11	ACC214	UA					VPP205(P)	LAB
MAC211	FAMH	EDU 101	LT1	GEO432	LT2	ZOO310	ZL1			SOC319	FSSH2	ACC111	ABUULT1			AGR203	CT2	VAN301(P)	LAB
ARA303	FALR1			GEO421	LT1	MTH101F	A1			POL315	FSSH3	BUS419	BUSLT4					VMP405(P)	LAB
ISL406	FALR14					CHM 103	CL1			POL418	SSM1	MKT315	MKLT3					VTG505(P)	
CRS404	FALR6					STA 411	MLR			POL112	LTA	ACC415	ACCLT4						
ENG220	FALR7					MCB307/202	BL1			ECO217	FSSH3	INS416	INSLT4						
ENG326	ABUULT2					PHYSEM	PSR			PSY115	FSSLT								
ENG412	FALR14					PSB304	BL2												
						PHY322	R201												
						PSB415	NBL												

PROF. A. O. SOLOMON

 DIRECTOR, ACADEMIC PLANNING & MANAGEMENT