

UNDERGRADUATE

2023 Fall Schedule

August 28^{th} – December 8^{th} Online Registration Begins July 3^{rd} , 2023
Late Registration begins August 21^{st}

General Education						
EC3403E	Microeconomics	N. Bergan				
EH1401E	English Composition I	L. Stephens	-			
EH1402E	English Composition II	L. Stephens				
HE1405E	Human Nutrition	J. Turner				
HM2410E	Introduction to Ethics	T.C. Gunnells				
HY1401E	US History I	J. Young				
MH1403E	College Algebra	P. Hall				
PG2401E	General Psychology	Kale Kirkland				
SC1410E	Introduction to Life Sciences	J. Turner				
	College of Gene	eral Studies				
	comege or com					
Course #	Course Description	Instructor				
FD1412E	Management Intervention	B. Housley				
GS3420E	Lifetime Health and Fitness	K. McNeal				
HD4401E	Introduction to Child Development	S. Boshell				
HD4403E	Psychology in Life	S. Boshell				
HD4405E	Abnormal Psychology	Kale Kirkland				
HD4407E	Motivation and Performance	T. Burleson				
HD4409E	Family and Society	S. Boshell				
HD4422E	Employment Law for Organizations	C. Benson				
HS2420E	Domestic Terrorism and Hate Crimes	K. Poole				
HY3415E	Disease Epidemics that Changed History	J. Young				
LJ3401E	Criminal Justice	K. Poole				
LJ2409E	Criminal Investigation	C. Benson				
LJ4450E	Criminal Justice Overview	H. Thompson				
MH1413E	Precalculus Trigonometry	P. Hall				
OM2409E	Leadership and Organizational Dynamics	A. Bowens				
SC2410E	People, Science, and the Environment	C. Gann				
College of Business & Leadership						
Course #	Course Description	Instructor				
BS1401E	Introduction to Business	M. Hughes				
BS1406E	Accounting Principles I	M. McDaniel				
BS2400E	e-Commerce	D. Babb				
BS2405E	Principles of Organizational Behavior	K. McCurty				

Course #	Course Description	Instructor
BS2410E	Business Policy	K. McCurty
BS2418E	Marketing: Principles and Practices	K. Emery
BS3430E	Business Law	C. Benson
CO1403E	Management Information Systems (MIS) in Business	S. Graverson
CO2410E	Database Management	J. Temple
CO2446E	Open Source Business Systems I	S. Graverson
CO3420E	Managing Business Projects via Technology	K. Scott
CO3424E	Networking Systems and Data Communications I	K. Scott
CO3426E	Security Measures in Business	S. Graverson
CO3431E	Web Design and Applications Management II	K. Scott
EC3403E	Microeconomics	N. Bergan
HD4424E	Human Labor Relations	D. Babb
MC1410E	Speech and Written Communication Skills for Career Growth	J. Hill
MC4401E	Leadership Principles and Ethics	C. Byrd
MC4403E	Organizational Theory and Behavior	C. Byrd
MC4405E	Contemporary Supervision	K. Emery
MC4409E	Conflict Management and Negotiation	J. Hill

Turner School of Theology

Course #	Course Description		Instructor		
FD2415E	Biblical Interpretation		R. Shepherd		
FD3409E	Ministry for Christian Women		C. Guy		
FD3403E	Hermeneutics		R. Shepherd		
FD3401L	Elementary Hebrew I		R. Cloud Mon 6:10 - 9:00pm		
FD3400A	Elementary Greek I	Internet based instruction, assignments and tests – archived videos (Requires student participation by conference phone at times scheduled by instructor)	J. Smeal	Tues 9:10am 1:00pm	
FD3403A	Elementary Greek II		J. Smeal	Archived Videos	
FD4404A	Greek Reading I		J. Smeal	Fri 9:10am – 1:00pm	
FD4405A	Greek Reading II		F. Parker	Tues 9:10am - 1:00pm	
FD4411A	Hebrew Reading I		D. Musgrave	Archived Videos	
FD4412A	Hebrew Reading II		D. Musgrave	Thurs 9:10am - Noon	
FD4413A	Hebrew Reading III		D. Musgrave	Archived Videos	
FD4415A	Hebrew Reading IV		D. Musgrave	Archived Videos	
NT3403E	Introduction and Survey of the New Testament		F. Parker		
NT3406E	Life and Teachings of Christ		F. Parker		
NT2445E	Miracles and Parables of Christ		B. Bruce		
PS3401E	Life and Work of a Minister	Life and Work of a Minister		T.C. Gunnells	
TH2430E	The Scheme of Redemption	The Scheme of Redemption		R. Holland	
TH4405E	Systematic Theology		M. Strickland		
		. Classes begin October 9th and end De	cember 8 th .		
Course #	Course Description		Instructor		
FD1412E	Management Intervention		B. Houslev		

- (1) All class session listings are Central Standard Time.
- (2) Classes falling on the following holidays will be re-scheduled by the instructor: Labor Day: Monday, September 4th Thanksgiving Break: Monday – Sunday, November 20th – 26th
- (3) Withdrawal/drop course information:
 - Withdrawal prior to the first day of the semester, the student will not incur tuition or fee charges.
 - Withdrawal beginning on the first day of the semester will result in the charge of a \$75 per course Drop Fee and a percentage of tuition. See the Academic Catalog for further details.
 - A student who drops a course on or after the first day of the semester will be held financially responsible for the entire Tuition and Fees of the course and an additional \$75 per course Drop Fee.

Internet access and technology requirements necessary for students desiring interactive course participation for live courses.

Internet Connection Requirements

A student must have a broadband or high-speed internet connection. Cable Modem, DSL or ADSL, or Satellite is acceptable. Dial-up connections will not permit the required data exchange! If you do not have high-speed internet, please make arrangements to order this service from your local provider. The minimum rates required are 128 kbit upload speed and 256 kbit download. Note: Some services are labeled "DSL" when in fact they are dial-up connections with varying compression rates and cache servers located at central server locations which may give the sense of faster speed. If the rates at which you can transmit and receive data are not 128 kbit up and 256 kbit Down, you do not have a broadband connection or "DSL." How to check Internet speed: Go to http://www.performance.toast.net to test "Upload Speed" and "Download Speed." True high-speed internet access will have download speeds in excess of 384 kbps (this being the minimum) and upload-speeds of 128k (this also being the minimum). The internet service provider's SLA (Service Level Agreement) is usually 70% of what you buy. At 256 Kbit you are promised 179 kbps. At 384 Kbit you are promised 268 kbps. A constant 179 kbps or better should work. But to get a true 256 kbit, the service would be rated at 384 kbps.

Computer Requirements

Students must have a personal computer with minimum specifications of 1.0 GHz Pentium Processor or higher, Windows 2000 Professional Service Pack III, or Windows XP Professional Service Pack II; at least 256 MB of RAM; 10/100 Mbit Ethernet Network Interface Card; 16-bit sound card and speakers along with USB or Analog external Headset; 65,000 color video display card; Microsoft Internet Explorer 6.0 or later, or Netscape 7.0 or later. In order for Macintosh Computers to operate with SumitPoint2* interactive classroom collaboration software, the Macintosh must be equipped with Parallels Desktop for Mac, or equivalent software, in order to run Windows Operating System with Internet Explorer 6.0 or newer. Note: The University uses the most current versions of Canvas, Adobe Acrobat, and Adobe Reader. These programs are currently NOT fully compatible with Windows Vista.

D-I-S-C-L-A-I-M-E-R

A student's internet service provider (ISP) plays a key role in a student's ability to view archived streaming video successfully. A student with a clean, sustained connection of DSL, cable access or satellite of 120 kilobits per second (kbps) or higher, should view streaming video at 80 kbps Surestream. A student with a clean, sustained connection of 40kbps or higher should view streaming video at 34kbps Surestream. A student with a clean, sustained connection of 26kbps or higher should view streaming video at 20kbps Surestream. How to check Internet speed: Go to (http://www.speedtest.net/) to test "Upload Speed" and "Download Speed." If the test results are unsatisfactory, you may need to notify your ISP, change your ISP, or upgrade equipment before re-testing. Amridge will help you interpret the test and suggest solutions.

Personal Computers (PCs)

- Processor: Pentium IV 2.8GHz or higher

RAM: 512MBHard Drive: 80GBCDROM: DVD+RWMonitor: 17" SVGA color

- Modem: 56Kv90 (replace with network card for a DSL switch or cable modem if not using dial-up access to the Internet. Remember, it is recommended that students use a DSL or cable modem Internet connection for an adequate educational experience.)

- Graphics Card: Integrated

- Sound Card: Yes

- Speakers: Internal or external

- Printer: Color ink jet

- Operating System: Windows XP or higher as released

including respective updates

Macintosh Computers

- Processor: PowerPC G4, 1GHz or equivalent depending

on product line higher - RAM: 128MB - Hard Drive: 40GB - CDROM: DVD+RW

Floppy Disk Drive: 1.44MBMonitor: 15" SVGA color

- Modem: 56K (replace with network card for a DSL switch or cable modem if not using dial-up access to the Internet. Remember, it is recommended that students use a DSL or cable modem Internet connection if

possible).

- Graphics Card: 32MB- Sound Card: Yes- Speakers: Yes

- PC Emulator to use SumitPoint2 - Printer: Color ink jet - Operating System: OS X 10.3 or higher as released

including respective updates

Amridge University reserves the right to modify this schedule at any time, without prior notice, for any reason, but primarily on the basis of student enrollment and faculty availability.