Thomas Jefferson University

BACHELOR OF SCIENCE: ACCOUNTING

2022-2023

Name LEVEL I (FIRST YEAR) - 31-32 credits			Campus Key					
			(Prerequisite) Cr Sem.	Grade	TR Equiv.			
Hall	mark Courses - 10-:	11 credits						
	FYS-100	Pathways Seminar: Preparing for Academic & Pr	ofessional Success 1 🗖					
		(Not required for transfer students)			-			
	WRIT-101/101G	Written Communication (Fall)	3 🔲					
DBTU114	AMST-114	WRTG-100 may only be used to satisfy free elective Topics in American Studies	3 🗖					
	MATH-1()	Mathematics (select one option below)	3-4					
	, , , , , , , , , , , , , , , , , , ,	MATH-100 or MATH-101 College Algebra (3 cr.)	MATH-102 or MATH-110 Precalculus (3 cr)					
		MATH-103 Applied Calculus (3 cr.)	MATH-111 Calculus I (4 cr)	_				
DEC	Core - 3 credits							
DECPROC101	DECF-102	Finding and Shaping Opportunity	3 🗖					
Bus	<u>iness Core</u> – 18 crea	lits						
	ACCT-101	Financial Accounting (Fall)	3 🗖					
	ACCT-102	Managerial Accounting (Spring)	(ACCT-101) 3					
	MKTG-102	Principles of Marketing (Fall)						
	ECON-205	Macroeconomics (Fall)	3 🖬					
	MGMT-301	Principles of Management (spring)	3 □					
	ECON-206	Microeconomics (spring)	3 <u>-</u> 3 -					
	2001-200		3 -					
LEVEL II ((SECOND YEAR) - 3	0-31 credits	(Prerequisite) Cr Sem.	Grade	TR Equiv.			
	mark Courses -9-10							
ETHIC2XX	ETHC-2()	Ethics	(WRIT-101, AMST-114) 3 🔲					
Ennozio	ADIV-2()	American Diversity	(WRIT-101, AMST-114) 3	<u> </u>				
	WRIT-201/202	Multi-media Communication	(WRIT-101) 3-4					
		WRIT 202 is for transfer students (4 cr)						
DEC	<u>Core</u> - 3 credits							
DECSYS20x	DECS-2()	System: (Select one DECS) *	3					
Busi	<u>iness Core</u> – 12 crea	lits						
STAT201	ABA-201	Intro to Business Analytics (Fall) *	(MATH-1XX) 3 🗖					
STAT202	ABA-202	Statistical Data Analytics (Spring)	(STAT-201 or ABA-201) 3					
FINC301	FIN-301	Financial Management (Spring)	(ACCT-101, STAT-201 or ABA-201) 3					
	BLAW-301	Business Law *	(WRIT-101 or WRTG-1XX) 3					
<u>Maj</u>	or - 6 credits							
	ACCT-203	Intermediate Accounting-I (Fall only)	(ACCT-101) 3					
	ACCT-204	Intermediate Accounting-II (spring only)	(ACCT-203) 3					
	(THIRD YEAR) - 30 c	radita	(Prerequisite) Cr Sem.	Grade	TR Equiv.			
	· · · · · ·		(Frerequisite) Of OCT					
<u>Hall</u>	mark Courses - 9 c	credits						
	GDIV-2()	Global Diversity	(WRIT-101, AMST-114) 3					
		Includes World Languages at any level	2 -					
	GCIT-2()	Global Citizenship	(WRIT-101, AMST-114) 3					
DBTG300	CGIS-300	Includes World Languages at any level Contemporary Global Issues	(WRIT-20X; GDIV-2XX or GCIT-2XX) 3					
DEC	<u>Core</u> - 3 credits							
DECMTHD300	DECM-300	Integrative Smr: Ethno Research Methods *	(WRIT-20X; GDIV-2XX or GCIT-2XX) 3					
Bus	<u>iness Core</u> – 3 cred	its						
MIS202	ABA-301	Data Mining and Predictive Analytics	(STAT-201 or ABA-201) 3					

LEVEL III (THIRD YEAR) - continued (Prerequisite)			Cr	Sem.	Grade	TR Equiv.	
<u>Maj</u>	or - 9 credits						
	ACCT-303	Accounting Theory & Practice (Fall only)	(ACCT-204)				
	ACCT-309	Federal Taxes (Fall only)	(ACCT-101)		<u> </u>		
Ger	ACCT-316 eral Elective - 6 credi	Cost Accounting (Spring only)	(ACCT-203	3			
	()			3			
	()				<u> </u>		
LEVEL IV	(FOURTH YEAR)- 30 c	redits	(Prerequisite)	Cr	Sem.	Grade	TR Equiv.
Hal	mark Courses - 3 cre	dits					
HALL499	PHIL-499	Philosophies of the Good Life (ETHC-2XX, ADIV-2XX, GCIT-2XX, G	DIV-2XX, CGIS-300, DECM-300, DECS20X, MATH1XX)	3			
Bus	<u>iness Core</u> – 9 credits	3					
MGMT401	ABA-401	Operations and Data Analytics	(STAT-201 or ABA-201, MGMT-301 or-104)	3			
**	* MGMT-498N	Business Capstone: Strategy Simulation (Fall) *	(75 Credits)	3			
**	* MGMT-499N	Business Capstone: CSR (spring) *	(75 Credits)	3			
<u>Maj</u>	or - 6 credits						
	ACCT-409	Auditing (Fall only)	(ACCT-204)				
Gor	ACCT-412	Advanced Accounting (Spring only) hip/Minor - 12 credits**	(ACCT-303)	3			
		be used for free electives, internships, minor require	ments, and additional electives withi	n th	e maior		
		couraged to use the free electives for completing a		n u	ie major.		
		your advisor for appropriate use of free electives.					
(Stu		sue MBA are encouraged to complete the pre-MBA n	ninor. Two of the courses in the mino	r ar	e graduate	level	
	-	only in the senior year. See catalog for more info.:ht			-		
	()						
	()			3			
	()			3			
	()			3			
			TO [.]	TAL	CREDITS:	121-122	credits
	Fundamentals Cou	rses: (Fundamental "099" courses do <u>not</u> count toward g	aduation requirements. However, WRTG-	100	, WRIT100, ⁻	TXIS100	
	and ITXA-100 <u>can</u> be	used toward graduation creditsas free electives.)					
	MATH-099	9 Fundamentals of College Mathematics	(must earn C or better)	3			
	* Course identified	for posting Hallmark artifact. See https://www.jeffe	rson.edu/academics/hallmarks/curr	icul	um-maps.h	ıtml	
	** See catalog for a	a list of minors: https://www.jefferson.edu/life-at-jef	ferson/handbooks.html				
**	* satisfies DEC capston	•					
	-	icates recommended sequence	-				
		nly offered in Fall or Spring. These too are marked (f s are not offered every semester, please consult with		.			
	•	used toward degree requirements					
	Please note Thomas J	efferson University residency requirement:					
	Ther University has a	residency requirement of 60 credits for Day Division stude		60 cr	edits – 12 c	redits	
	Ther University has a must be within the ma	residency requirement of 60 credits for Day Division stude ijor core; 9 credits must be in Hallmark courses in order to	be eligible for a B.S. degree.				
	Ther University has a must be within the ma This form should be u	residency requirement of 60 credits for Day Division stude	be eligible for a B.S. degree.				