THOMAS JEFFERSON UNIVERSITY

BACHELOR OF SCIENCE: FINANCE

Catalog Year: 2022-2023

Name		Campus Key:						
LEVEL I (F	IRST YEAR) - 31-3	- (Prerequisite)		<u>Status</u>	Sem.	Grade	TR Equiv.	
Hallmark	<u>Courses</u> – 10-11 c	redits						
	FYS-100	Pathways Seminar: Preparing for Academic & Professiona	al Success	1				
		(Not required for transfer students)						
	WRIT-101/101G	Writing Seminar I: Written Communication (Fall)		3				
		WRTG-100 may only be used to satisfy free elective credits						
DBTU 114	AMST-114	Topics in American Studies		3				
	MATH-1()	Quantitative Reasoning (select one option below)		3-4				
		MATH-100 or MATH-101 College Algebra (3 cr.)	MATH-102 or MATH-110 Pre-0	Calcu	lus (3 cr)			
		MATH-103 Applied Calculus (3 cr.)	MATH-111 Calculus I (4 cr)					
DEC Core	- 3 credits							
	DECF-102	Finding and Shaping Opportunity *		3				
Business	<u>Core</u> – 18 credits							
	ACCT-101	Financial Accounting (Fall)		3				
	ACCT-102	Managerial Accounting (Spring)	(ACCT-101)	3				
	MKTG-102	Principles of Marketing (Fall)		3				
	ECON-205	Macroeconomics (Fall)		3				
	MGMT-301	Principles of Management (Spring)		3				
	ECON-206	Microeconomics (Spring)		3				
				-				
LEVEL II (SECOND YEAR) - 3	30-31 credits	(Prerequisite)	Cr	<u>Status</u>	Sem.	<u>Grade</u>	<u>TR Equiv.</u>
Hallmark	Courses -9-10 cre	dits						
	ETHC-2()	Ethics	(WRIT-101, AMST-114)	3				
	GDIV-2()	Global Diversity (Includes World Languages at any level)	(WRIT-101, AMST-114)	3				
	WRIT-201/202	Writing Seminar II: Multi-media Communication	(WRIT-101)	3-4				
		WRIT 202 is for transfer students (4 cr)	(1111)	• •				
DEC Core	- 3 credits							
	DECS-2()	Science *: (Select one DECS)		3				
Business	Core - 12 credits							
STAT201	ABA-201	Intro to Business Analytics (Fall)	MATH-1XX	3				
	ABA-202	Statistical Data Analysis (Spring)	(STAT-201 or ABA-201)	3				
	BLAW-301	Business Law *	(WRIT-101 or WRTG-1XX)	3				
	FIN-301	Financial Management (Spring)	(ACCT-101, STAT-201 or ABA-201)	3				
Free Flect	tive - 6 credits		(1001 101, 0111 201 01 101 201)	U				
				3				
	()		-	3				
	()		-	0				
LEVEL III ((THIRD YEAR) - 30 (credits	(Prerequisite)	Cr	<u>Status</u>	Sem.	<u>Grade</u>	<u>TR Equiv.</u>
Hallmark	Courses - 9 credits	3						
	ADIV-2()	American Diversity	(WRIT-101, AMST-114)	3				
	GCIT-2()	Global Citizenship Includes World Languages at any level	(WRIT-101, AMST-114)	3				
DBTG300	CGIS-300	Contemporary Global Issues	(WRIT-20X; GDIV-2XX or GCIT-2XX)	3				
	- 3 credits			U				
<u></u>	DECM-300	Ethnographic Research Methods *	(WRIT-20X; GDIV-2XX or GCIT-2XX)	3				
Business	Core - 3 credits		(
MIS202	ABA-301	Data Mining and Predictive Analytics	(STAT 201 or ABA-201)	3				
Major - 12			(0171 201 01 ADA-201)	5				
	<u>z credits</u> FIN-303	Intermediate Financial Management (Fall only)	(EIN 004)	2				
		Capital Markets & Financial Institutions (Fall only)	(FIN-301)	3				
	FIN-322	-	(FIN-301)	3				
	FIN-321	Investments & Portfolio Management (Spring only)	(FIN-301)	3				
-	FIN-318	International Finance & Development (Spring only)	(FIN-301)	3				
General E	Elective - 3 credits			~	_			
	()		<u>.</u>	3				

LEVEL IV (FORTH TEAR)- SO CIEDIS					Sem.	didde	The Equily.
Courses - 3 credits	3						
PHIL-499	Philosophies of the Good Life		3				
	(ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, C	GIS-3XX, DECM, Sci Undstg, MATH1XX)					
<u>Core</u> – 9 credits							
ABA-401	Operations and Data Analytics	(STAT-201/ABA-201, MGMT-301/104)	3				
MGMT-498N	Business Capstone I (Fall only)	(75 Credits)	3				
MGMT-499N	Business Capstone II (spring only)	(75 Credits)	3				
Major - 6 credits							
FIN-411	Personal Financial Planning & Risk Mgmt (Spring only)	(FIN-321)	3				
FIN-412	Financial Modeling (Spring only)	(FIN-321)	3				
<mark>lective</mark> - 12 credits							
()			3				
()			3				
()			3				
()			3				
		ΤΟΤΛ	AL CREDITS: 121-122 credits				
	Courses - 3 credits PHIL-499 Core - 9 credits ABA-401 MGMT-498N MGMT-499N Credits FIN-411 FIN-412	Courses - 3 credits PHIL-499 Philosophies of the Good Life (ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX,	Courses - 3 credits Philosophies of the Good Life (ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, CGIS-3XX, DECM, Sci Undstg, MATH1XX) Core - 9 credits ABA-401 Operations and Data Analytics MGMT-498N Business Capstone I (Fall only) MGMT-499N Business Capstone II (spring only) MGMT-499N Business Capstone II (spring only) FIN-411 Personal Financial Planning & Risk Mgmt (spring only) FIN-412 Financial Modeling (Spring only) (fIN-321) Interview - 12 credits (<td>Courses - 3 credits Philosophies of the Good Life 3 PHIL-499 Philosophies of the Good Life 3 (ETHC-2XX, ADIV-2XX, GGIV-2XX, CGIS-3XX, DECM, Sci Undstg, MATH1XX) Core - 9 credits ABA-401 Operations and Data Analytics 'STAT-201/ABA-201, MGMT-301/104) 3 MGMT-498N Business Capstone I (<i>Fall only</i>) (75 Credits) 3 MGMT-499N Business Capstone II (Spring only) (75 Credits) 3 PIN-411 Personal Financial Planning & Risk Mgmt (Spring only) (FIN-321) 3 FIN-412 Financial Modeling (Spring only) (FIN-321) 3 Iective - 12 credits 3 3 3 () 3 3 3 () 3 3 3 () 3 3 3</td> <td>Courses - 3 credits Philosophies of the Good Life 3 3 3 1 (ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, CGIS-3XX, DECM, Sci Undstg, MATH1XX) (ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, CGIS-3XX, DECM, Sci Undstg, MATH1XX) 3 1 Core - 9 credits (ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, CGIS-3XX, DECM, Sci Undstg, MATH1XX) 3 1 ABA-401 Operations and Data Analytics 'STAT-201/ABA-201, MGMT-301/104) 3 1 MGMT-498N Business Capstone I (Fall only) (75 Credits) 3 1 MGMT-499N Business Capstone II (Spring only) (75 Credits) 3 1 FIN-411 Personal Financial Planning & Risk Mgmt (Spring only) (FIN-321) 3 1 FIN-412 Financial Modeling (Spring only) (FIN-321) 3 1 1 () 3 1 3 1<td>Courses - 3 credits Philosophies of the Good Life 3 <</td><td>Courses - 3 credits Philosophies of the Good Life 3 </td></td>	Courses - 3 credits Philosophies of the Good Life 3 PHIL-499 Philosophies of the Good Life 3 (ETHC-2XX, ADIV-2XX, GGIV-2XX, CGIS-3XX, DECM, Sci Undstg, MATH1XX) Core - 9 credits ABA-401 Operations and Data Analytics 'STAT-201/ABA-201, MGMT-301/104) 3 MGMT-498N Business Capstone I (<i>Fall only</i>) (75 Credits) 3 MGMT-499N Business Capstone II (Spring only) (75 Credits) 3 PIN-411 Personal Financial Planning & Risk Mgmt (Spring only) (FIN-321) 3 FIN-412 Financial Modeling (Spring only) (FIN-321) 3 Iective - 12 credits 3 3 3 () 3 3 3 () 3 3 3 () 3 3 3	Courses - 3 credits Philosophies of the Good Life 3 3 3 1 (ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, CGIS-3XX, DECM, Sci Undstg, MATH1XX) (ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, CGIS-3XX, DECM, Sci Undstg, MATH1XX) 3 1 Core - 9 credits (ETHC-2XX, ADIV-2XX, GCIT-2XX, GDIV-2XX, CGIS-3XX, DECM, Sci Undstg, MATH1XX) 3 1 ABA-401 Operations and Data Analytics 'STAT-201/ABA-201, MGMT-301/104) 3 1 MGMT-498N Business Capstone I (Fall only) (75 Credits) 3 1 MGMT-499N Business Capstone II (Spring only) (75 Credits) 3 1 FIN-411 Personal Financial Planning & Risk Mgmt (Spring only) (FIN-321) 3 1 FIN-412 Financial Modeling (Spring only) (FIN-321) 3 1 1 () 3 1 3 1 <td>Courses - 3 credits Philosophies of the Good Life 3 <</td> <td>Courses - 3 credits Philosophies of the Good Life 3 </td>	Courses - 3 credits Philosophies of the Good Life 3 <	Courses - 3 credits Philosophies of the Good Life 3

arequisite) Cr Status Som

Grado TP Equiv

Introductory and Fundamentals Courses: (MATH-099 does <u>not</u> count toward graduation requirements. However, WRTG-100 <u>can</u> be used toward graduation credits as a free elective.) MATH-099 Fundamentals of College Mathematics (must earn C or better) 3

* Course identified for posting Hallmark artifact. See https://www.jefferson.edu/academics/hallmarks.html

(Fall) & (Spring) indicates recommended sequence.

Some course are only offered in Fall or Spring. These too are marked (Fall only) or (Spring only).

Since Major courses are not offered every semester, please consult with advisor to ensure timely completion.

General electives can be used for free electives, internships, minor requirements, and additional electives within the major.

Please consult with advisor for appropriate use of general electives.

You are strongly encouraged to use the general electives towards completing a minor.

Surplus credits not used toward degree requirements

LEVEL IV (EQUIDTU VEAD) 20 gradita

Please note Thomas Jefferson University residency requirement:

The University has a residency requirement of 60 credits for Day Division students. Students must take a minimum of 60 credits – 12 credits must be within the major core; 9 credits must be in Hallmark courses in order to be eligible for a B.S. degree.

This form should be used as a worksheet in conjunction with the catalog and the Hallmark "menu" of options and Banner transcript and Degree Works reports. Please refer to the University catalog for questions regarding curriculum and academic policies.

COURSE STATUS: \square = course to take next semester \square = course currently being taken \blacksquare = course completed