RECEIVED

APR 14 2015

1. General Information

College: <u>CAFE</u>	De	partment: RTM	SENATE GOUNCIL
Current Major Name:	BS Merchandising Apparel & Textiles	Proposed Major Name:	No change
Current Degree Title:	BS Merchandising Apparel & Textiles	Proposed Degree Title:	No change
Formal Option(s):	Pr	oposed Formal Option(s):	
Specialty Fleld w/in Formal Option:	I	oposed Specialty Field /In Formal Options:	
Date of Contact with A	ssociate Provost for Academic Adr	ninistration¹:	
Bulletin (yr & pgs):	CIP Code ¹ : 19.	0901	Today's Date: <u>03/09/2015</u>
Accrediting Agency (if a	applicable): American Associati	on of Family and Consume	er Sciences
Requested Effective Da	ite: 🛛 Semester following app	roval. OR Sp	pecific Date ² :
Dept, Contact Person:	Vanessa P. Jackson Pho	one: <u>257-7633</u>	Email: vpwick0@uky.edu

2. General Education Curriculum for this Program:

The new General Education curriculum is comprised of the equivalent of 30 credit hours of course work. There are, however, some courses that exceed 3 credits & this would result in more than 30 credits in some majors.

- There is no foreign language requirement for the new Gen Ed curriculum.
- There is no General Education Electives requirement.

Please list the courses/credit hours currently used to fulfill the University Studies/General Education curriculum:
Arts & Creativity Choose 1 from approved list - 3 credits
Humanities: Choose 1 from approved list- 3 credits
Social Sciences: Choose 1 from approved list- 4 credits
Natural, Physical & Mathematics: Choose I from approved list- 3 credits
Composition & Communication 1: CIS or WRD 110-3 credits
Composition & Communication II: CIS/WRD - 3 credits
Quantative Foundations: recommended:
MA 123 Elementary Calculus and its Applications or
MA 113 Calculus 1 - 4 credits
Statistical Inferential Reasoning (recommended:
STA 210 Making Sense of Uncertainty: An Introduction to Statistical Reasoning- 3 credits)
Community, Culture and Citizenship in the USA: Choose 1 from the approved list-3 credits
Global Dynamics: Choose 1 from the approved list- 3 credits
UK Core hours: 32
GCCR - MAT 425 Human Resource Management 3 credits

Please identify below the suggested courses/credit hours to fulfill the General Education curriculum.

¹ Prior to filling out this form, you MUST contact the Associate Provost for Academic Administration (APAA). If you do not know the CIP code, the (APAA) can provide you with that during the contact.

² Program changes are typically made effective for the semester following approval. No program will be made effective until all approvals are received.

Choose 1 course from Choose 1 course from approved list Choose 1 course	<u>3</u>
<u>from</u> Choose 1 course from approved list	
Choose 1 course from approved list	3
a construction of the board	Pro
from approved list	4
Choose I course from approved list	3
· months of the state of the st	
CIS or WRD 110	3
CIS or WRD 111	3
The second secon	
Recommended: MA 123 Elementary Calculus and its	4
113 Calculus 1	<u>3</u>
STA 296	<u> </u>
Choose 1 course from approved list	3
Choose 1 course from approved list	3,
neral Education Hours	32
escribed in sections 4 to 12 lude approval by faculty of) involve courses offere additional department
ng Requirement will be cha	nged.
Proposed	
Standard University co List: No change	urse offering.
Specific course) – list:	
e satisfied.	
Proposed ∑ Standard college require	ment.
	CIS or WRD 110 CIS or WRD 111 Recommended: MA 123 Elementary Calculus and its Application or MA 113 Calculus 1 Choose STA 210 or STA 296 Choose I course from approved list Choose I course from approved list eneral Education Hours rescribed in sections 4 to 12 stude approval by faculty of mg Requirement will be chall Proposed Standard University co

³ Note that MA 109 is NOT approved as a Quantitative Foundations course. Students in a major requiring calculus will use a calculus course (MA 113, 123, 137 or 138) while students not requiring calculus should take MA 111, PHI 120 or another approved course.

The state of the s	Burnand
Current	Proposed
Writing Course (200 level or above	Drop "writing course (200 level or above, GCCR requirements are to be fulfilled in MAT 425
STA 210-3 credits	Choose STA 210 or STA 296: STA 195
List the major's course requirements that will change, inc	uding credit hours.
Current	Proposed
Choose 3 credit hours of MAT Selections from: MAT 359, MAT 395, MAT 480, MAT 515, MAT 520, MAT 522, MAT 533, MAT 547, MAT 559, MAT 570, MAT 595	Choose 6 credit hours of MAT Selections from: MAT
Does the pgm <u>require</u> a minor AND does the proposed <u>chans</u> f "Yes," indicate current courses and proposed changes be	
Current	Proposed
Does the proposed change affect any option(s)? f "Yes," indicate current courses and proposed changes be subspecialties, if any.	N/A Yes Now, including credit hours, and also specialties and
Does the proposed change affect any option(s)? f "Yes," indicate current courses and proposed changes be	N/A ☐ Yes ☐ N
Does the proposed change affect any option(s)? f "Yes," indicate current courses and proposed changes be subspecialties, if any.	N/A Yes Now, including credit hours, and also specialties and Proposed P
Does the proposed change affect any option(s)? If "Yes," Indicate current courses and proposed changes be subspecialties, if any. Current Does the change affect pgm requirements for number of in a related field?	N/A Yes Now, including credit hours, and also specialties and Proposed Credit hrs outside the major subject Proposed Propos
Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes be subspecialties, if any. Current Does the change affect pgm requirements for number of in a related field? If so, indicate current courses and proposed changes below.	N/A Yes Now, including credit hours, and also specialties and Proposed
Does the proposed change affect any option(s)? If "Yes," indicate current courses and proposed changes be subspecialties, if any. Current Does the change affect pgm requirements for number of in a related field? If so, indicate current courses and proposed changes below.	N/A Yes Now, including credit hours, and also specialties and Proposed
Does the proposed change affect any option(s)? f "Yes," indicate current courses and proposed changes be subspecialties, if any. Current Does the change affect pgm requirements for number of in a related field? If so, indicate current courses and proposed changes below. Current Current Does the change affect pgm requirements for technical courses the change affect pgm requirements for the change affect pgm requirements for technical courses the change affect pgm requirements for the change	N/A Yes Now, including credit hours, and also specialties and Proposed
Does the proposed change affect any option(s)? f "Yes," indicate current courses and proposed changes be subspecialties, if any. Current Does the change affect pgm requirements for number of in a related field? If so, indicate current courses and proposed changes below. Current Does the change affect pgm requirements for technical courses, indicate current courses and proposed changes below.	N/A Yes Now, including credit hours, and also specialties and
Does the proposed change affect any option(s)? f "Yes," indicate current courses and proposed changes be subspecialties, if any. Current Does the change affect pgm requirements for number of in a related field? If so, indicate current courses and proposed changes below. Current Does the change affect pgm requirements for technical of its so, indicate current courses and proposed changes below. Current Does the change affect pgm requirements for technical of its so, indicate current courses and proposed changes below. Current Does the change affect a minimum number of free credit	N/A Yes Now, including credit hours, and also specialties and

Credit Hours of Major's Requirements:		44	46	
Credit Hours for Required Minor:		l		
Credit Hours Needed for a Specific Option	ľ			
Credit Hours Outside of Major Subject In	Related Field:			The state of the s
Credit Hours in Technical or Professional	Support Electives:	21	21	2° 40° - 2° 2° 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Minimum Credit Hours of Free/Supportive	e Electives:	10	5	
Total Credit Hours Required by Level:	100:			
	300: 400-500:	+		
	Credit Hours Outside of Major Subject in Credit Hours in Technical or Professional S	Credit Hours for Required Minor: Credit Hours Needed for a Specific Option: Credit Hours Outside of Major Subject In Related Field: Credit Hours in Technical or Professional Support Electives: Minimum Credit Hours of Free/Supportive Electives: Total Credit Hours Required by Level: 100: 200: 300:	Credit Hours for Required Minor: Credit Hours Needed for a Specific Option: Credit Hours Outside of Major Subject In Related Field: Credit Hours in Technical or Professional Support Electives: Minimum Credit Hours of Free/Supportive Electives: 10 Total Credit Hours Required by Level: 200: 300:	Credit Hours for Required Minor: Credit Hours Needed for a Specific Option: Credit Hours Outside of Major Subject In Related Field: Credit Hours in Technical or Professional Support Electives: Minimum Credit Hours of Free/Supportive Electives: 10 5 Total Credit Hours Required by Level: 200: 300:

14. Rationale for Change(s) – if rationale involves accreditation requirements, please include specific references to that.

					 *		
Changes	in course off	erings in th	<u>ie STATs dep</u>	artments	 	 	

15. List below the typical semester by semester program for the major. If multiple options are available, attach a separate sheet for each option.

YEAR 1 – FALL: (e.g. "BIO 103; 3 credits")	WRD 110 or CIS 110; 3 credits GE Humanities - 3 MAT 114 - 3 SOC 101- 3 HES 100 - 1 Free Electives - 3 credits 16 credits	YEAR 1 – SPRING:	WRD 111 or CIS 111; 3 credits GE Quant Found (rec. MA 123 or 113); 3-4credits GE Natural Science; 3 credits PSY 100; 4 credits MAT 120; 3 16 - 17 credits
YEAR 2 - FALL :	GE STA 210 or STA 296 ACC 201-3 ECO 201-3 FAM 350-3 MAT 237-3	YEAR 2 – SPRING:	GE Arts & Creat Inq - 3 credits ACC 202- 3 Professional Support - 3 eco 202- 3 MAT 247 - 3
YEAR 3 - FALL:	MKT 300 - 3 credits RTM 340 - 1 credit MAT 315 - 3 RTM 345 - 3 GE US Citizenship - 3 13 credits	YEAR 3 - SPRING:	MAT 510 - 3 credits MAT 414 - 3 MGT 301-3 MKT 320 - 3 ELECTIVES - 2-3 credits 15 credits

	SUMMER RTM 499: Internship - 6 credits		
YEAR 4 - FALL:	MAT 470 - 3 credits MAT Selection - 3 FAM 352 - 3 MAT 514 - 3	YEAR 4 - SPRING:	RTM 425; 3 credits MAT Major Selection; 3 credits Global Dynamics - 3 credits Professional Support; 3 12 credits

Signature Routing Log

General Information:

Current Degree Title and Major Name:

BS Merchandising Apparel & Textiles

Proposal Contact Person Name:

Vanessa P. Jackson

Phone: <u>257-7633</u>

Email: vpwick0@uky.edu

INSTRUCTIONS:

Identify the groups or individuals reviewing the proposal; note the date of approval; offer a contact person for each entry; and obtain signature of person authorized to report approval.

Internal College Approvals and Course Cross-listing Approvals:

Reviewing Group	Date Approved	Contact Person (name/phone/email) Signature	**************************************
RTM Dept. Vanessa P. Jackson	03/09/2015	Vanessa P. Jackson / 257-7633 / vpwick0@uky.edu	_
undergraduate Curr Comm, CAFE	03/13/2018	Larry Graby 7-3469 Lgrabau	
			_
***		/ /	
The state of the s		/ /	

External-to-College Approvals:

Council	Date Approved	Signature	Approval of Revision ⁴
Undergraduate Council	4/13/15	Joanie Ett-Mims	- A
Graduate Council		The second secon	
Health Care Colleges Council			
Senate Council Approval		University Senate Approval	

Comments:		
	The state of the s	

⁴ Councils use this space to indicate approval of revisions made subsequent to that council's approval, if deemed necessary by the revising council.

Merchandising, Apparel, and Textiles

School of Human Environmental Sciences, College of Agriculture, Food and Environment University of Kentucky. 318 Erikson Hall, Lexington, KY 40506-0050 -- (859) 257-4917

- PROGRAM ENTRANCE REQUIREMENT: Minimum grade point average for entrance of all students into the MATX program is 2.00
- GRADUATION REQUIREMENT: MAT majors and transfer students must obtain or have received a C or better in ALL premajor, professional support and MAT major required courses. No letter grade of a D would be accepted in the premajor, professional support and MAT major required courses.

Suggested Four Year Plan

GE MAT 114 SOC 101	Semester 1* CIS 110- Comp & Comm 1 Humanities Intro to Merchandising Intro to Sociology	CR 3 3 3	GE GE PSY 100	Semester 2* CIS 111- Comp & Comm II Quant Found (rec. MA 123 or 1) Natural Science Intro to Psychology	3 4
HES 100 *MA 109	Intro to Professions in HES (*if needed for Business Minor)	(3)	MAT 120	Textiles for Consumers	<u>3</u> 16-17
		13-16			
Dept. #	Semester 3	CR	Dept. #	Semester 4	CR
GE	US Citizenship	<u>CR</u> 3	GE	Arts & Creativity	<u>CR</u> 3
ACC 201	Financial Accounting I	3	ACC 202	Managerial Accounting	3
ECO 201	Principles of Econ. 1	3	Œ	STA 296	.3
FAM 350	Consumer Issues	3	ECO 202	Principles of Econ. II	3
MAT 237	Aesthetic Experience in Retail	3	MAT 247	Dress and Culture	3
	,	15			15
Dept. #	Semester 5	CR	Dept. #	Semester 6	CR
MKT 300	Marketing Management	<u>CR</u> 3	MAT	See Major Selection List below	3
MAT 340	Professional Practice	1	MAT 414	Merch, Strategy Analysis	3
MAT 315	Merch, Planning & Control	3	MGT 301	Business Management	3
GE	Global Dynamics	3	MKT 320	Retail & Distribution Mgt.	3
Elective	Free Choice	_3	Elective	Free Choice	3
		13			15

SUMMER SEMESTER

MAT 490 Merchandising, Apparel & Textiles Internship 6

Dept. #	Semester 7	<u>CR</u>	<u>Dept. #</u>	Semester 8	<u>CR</u>
RTM 345	Service Management	3	#****RTM 4	425 HR Management	3
MAT 470	International Merchandising	3	MAT	See Major Selection List below	3
**Pro Suppor	t Free Choice	3	**Pro Suppo	ort Free Choice	3
Elective	Free Choice	2-3	Elective	Free Choice	1-3
FAM 352	Issues in Family Sciences	3	MAT	See Major Selection List helow	_3
		14-15			13-15

Minimum Total Required Credit Hours= 120

Choose 9 hours of MAT Major Selections from: MAT 359, MAT 395, MAT 480, MAT 515, MAT 520, MAT 522, MAT 533, MAT 547, MAT 559, MAT 570, MAT 595, MAT 510, or MAT 514.

*MA 109 and/or sufficient ACT/SAT or Placement scores are prerequisites for Quantitative Foundations- MA 123. Only students on a Business Minor track will need to take MA 109 (if they do not have sufficient ACT/SAT or Placement scores for MA 123) and MA 123. If not a Business Minor, students can elect to take other UK Core Quantitative Foundations courses they test/place in to, to fulfill the requirement.

**Professional Support Selection - 6 hours at the 200 level or above to be chosen from such areas as business, communication, social sciences or additional MAT courses, with prior advisor approval. A list of approved courses is available on the APEX Degree Planner.

***RTM 425 will satisfy the Graduation Composition and Communication Requirement (GCCR)