## III. HEALTH, NUTRITION and EXERCISE SCIENCE

## **Contents**

Guidelines for Mathematical Sciences Courses	2
Students with Advanced Placement credit:	2
Nutrition and Dietetics (B.S.) Progression Requirements	2
Nutrition and Dietetics (B.S.) Progression Course Repeat Policy	2
Applied Health Science (B.S.) with Pre-Athletic Training Concentration	3
Applied Health Science (B.S.) with Exercise Science Concentration	4
Applied Health Science (Pre-OT) (B.S) / Occupational Therapy MOT	6
Applied Health Science (B.S.) with Pre-Physical Therapy Concentration	8
Applied Health Science (B.S.) Pre-Professional Concentration	9
Health & Physical Education with K-12 Teacher Certification (B.A.)	10
Nutrition and Dietetics (B.S.) (for students graduating May 2022)	11
Nutrition and Dietetics (B.S.) (for students graduating May 2023)	12
Sport Management (B.A.) (students entering Fall 2020)	13
Sport Management (B.A.) (students entering Fall 2021)	14

#### **Guidelines for Mathematical Sciences Courses**

Students in the Health, Nutrition, and Exercise Science Department should check the mathematics requirements specified for the major in the college catalog. Students in these majors are required to meet the QuEST Mathematical Science requirement but often have specific or additional mathematics courses specified in the major.

#### **Students with Advanced Placement credit:**

Requirements for courses in mathematical sciences can be met through Advanced Placement exam credit. Students who have taken AP exams in calculus, computer science, or statistics should check here to find out how credit is awarded for your scores.

### **Nutrition and Dietetics (B.S.) Progression Requirements**

In order to progress into NUTR 410, 411, and 425, students must have completed the following courses with no grades lower than a C- in each and an average GPA in them of 2.5 (2.75 if more than one of these courses is transferred to Messiah):

CHEM 105, 106, and 204 or CHEM 309/310 BIOL 185 or BIOL 160 NUTR 121 and 222.

Students who do not achieve the required minimum GPA will not be able to complete the Nutrition and Dietetics major. Student grades will be reviewed at the completion of CHEM 105 and 106 and NUTR 121. Typically, this will happen after the first two semesters. Students who have less than a 2.5 cumulative GPA in these three classes (less than a 2.75 for students who transfer one of these classes in) will be considered to be on probation as far as the progression in the major is concerned.

### **Nutrition and Dietetics (B.S.) Progression Course Repeat Policy**

One course from the above list may be repeated one time. An attempt at a course will include all letter grades as well as W, WP, and WF. When extenuating circumstances arise (i.e. significant illness or death in the family), students may appeal this policy by submitting a written letter explaining the rational for the exception to the DPD Director. If the appeal is denied, the department decision may be appealed to the dean of the School of Science, Engineering and Health.

## Applied Health Science (B.S.) with Pre-Athletic Training Concentration

5-Year Accelerated MSAT – 10 Semester Advising Plan

5-Teal Accelerated	MSAI	- 10 Semester Advising Plan	
Semester 1		Semester 2	
IDFY 101 First-Year Seminar*	3	COMM 105 (J-term) Fundamentals of Oral Communication*	3
Varies 1st Language*	3	ATHT 140 Prevention & Management of Injury	2
MATH 102, MATH 108, or MATH 111 *	3-4	IDCR 151 Created & Called for Community*	3
CHEM 103 Chemical Science or CHEM 105 Gen Chemistry	4	Varies 2nd Language*	3
APHS 170 Concepts of Conditioning*	2	HIST xxx History meeting QuEST*	3
ATHT 102 Intro to Athletic Training	1	PSYC 101 Intro to Psychology*	3
Total	16-17	Total	17
Semester 3	10-17	Semester 4	17
	2	Varies J-term ART, MUGE, DANC or THEA meeting QuEST*	2
ATHT 235 Orthopedic Assessment	3	· · · · · · · · · · · · · · · · · · ·	3
APHS 271 Kinesiology	3	STAT 269 Introductory Statistics*	3
BIOL 160 Molecular/Cellular Biology with Lab*	4	BIOL 186 Human Anatomy & Physiology II with Lab	4
BIOL 185 Human Anatomy & Physiology I with Lab	4	APHS 215 Chronic Disease and Exercise	3
GERO 251, PSYC 209, PSYC 210, PSYC 311, or PSYC 312	3		
		BIBL 2xx Bible*	
Total	17	Total	18
Semester 5		Semester 6	
ENGL 1xx Literature meeting QuEST*	3	Varies 3rd Language or Cross-Cultural*	3
ATHT 339 Therapeutic Interventions	3	IDNW xxx Non-Western*	2-3
PHIL/RELI xxx Philosophy/Religion meeting QuEST *	3	APHS 325 Exercise Nutrition and Metabolism	3
APHS 301 Exercise Physiology with Lab	4		
PHYS 201 Physics I with Lab			
TTTTO 2011 Hydiod I Willi Lab	7		
Total	17		
Summer between Semester 6 and 7	17	Total	17-10
	1		
ATHT 507 Emergency Management	1		
ATHT 501 The Professional Athletic Trainer	1		
ATHT 510 Clinical Rotation I: Messiah/HS/College	1		
ATHT 505 Bracing and Taping	1		
	4		
Semester 7			
8 weeks			2
ATHT 524 Evaluation of the Upper Extremity	1.5		
8 weeks			1.5
ATHT 526 Assessment of the Lower Extremity	1.5	ATHT 534 Evaluation of the Spine	1.5
16 weeks		ATHT 537 General Medical/Pharmacology Topics	1.5
ATHT 518 Scientific Inquiry I	3	8 weeks	
ATHT 520 Clinical Rotation II: Messiah/HS/College	3	ATHT 540 Clinical Rotation IV	1.5
ATHT 522 Therapeutic Interventions	3		1.5
		·	
Total			1.0
			3
Summer between Semester 8 and 9			
ATHT 555 Gross Human Anatomy	3	Total	1-
	J	Composition 40	
Semester 9			
8 weeks	4.5		2
ATHT 637 Behavioral Health	1.5		
8 weeks	4.5	,	
ATHT 647 Human Performance Training	1.5		1.5
16 weeks		8 weeks	
ATHT 624 Case Review I Upper Extremity	3	ATHT 660 Clinical VI Immersive	4
ATHT 626 Case Review II Lower Extremity	3	ATHT 695 Graduate Capstone (online)	2
ATHT 650 Clinical Rotation V	C 210, PSYC 311, or PSYC 312   3		12
	12		
		1	

# Applied Health Science (B.S.) with Exercise Science Concentration 8 Semester Plan

Course #	Course name	Credits	Course #	Course name	Credits
	First Year – Fall			First Year – Spring	
APHS 170	Concepts of Conditioning	2	APHS 225 or	Research Methods and Statistics or	3
		2	STAT 269	Introductory Statistics	3
BIOL 185	Human Anatomy and Physiology I	4	BIOL 186	Human Anatomy and Physiology II	4
COMM 105	Oral Communication*	3	IDCR 151	Created and Called for Community*	3
IDFY 101	First Year Seminar*	3	Varies	2 <sup>nd</sup> language* (1 <sup>st</sup> or 2 <sup>nd</sup> year)	3
Varies	1st language*	3	PSYC 101	Introduction to Psychology	3
	TOTAL	15		TOTAL	16
	Sophomore – Fall			Sophomore – Spring	
APHS 215	Chronic Disease and Exercise	3	APHS 301	Exercise Physiology	4
CHEM 103 or 105	Chemical Science or General Chemistry I**	4	BIBL 20x	Knowledge of the Bible* (1st or 2nd year)	3
MATH/CIS/STAT	Mathematical Science* (1st year)	3	BIOL 189	Genetics for Health Profession	3
Varies	Literature* (1st or 2nd year)	3	HIST	History* (1st or 2nd year)	3
Varies	PSYC 209, HDFS 210, 311, 312 or GERO 251	3	Varies	Elective	3
	TOTAL	16		TOTAL	16
	Junior – Fall	T		Junior – Spring	· T
APHS 271	Kinesiology	3	APHS xxx	APHS elective	3
IDNW xxx	Non-Western Studies* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	2-3	Varies	3 <sup>rd</sup> language or Cross Cultural* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	3
NUTR 222	Nutrition Theory	3	Varies	Elective	3
APHS xxx	APHS Elective	3	Varies	Elective	3
Varies	Art, Music or Theatre meeting QuEST	3	Varies	Elective	3
	TOTAL	14-15		TOTAL	15
	Senior – Fall	<b>.</b>		Senior – Spring	- <b>-</b>
IDS xxx	Ethics/Pluralism/World Views* (3rd- 4th yr)	3	APHS 325	Exercise Nutrition and Metabolism	3
INTE 391	Internship	1-3	APHS 412	Senior Seminar	3
Varies	Elective	3	RELI/PHIL	Religion/Philosophy* (1st or 2nd year)	3
Varies	Elective	3	Varies	Elective	3
THEO 2xx	Christian Beliefs* (2nd or 3rd year)	3	Varies	Elective	3
	TOTAL	13-15		TOTAL	15

<sup>\*\*</sup>Students interested in pursuing graduate school should take CHEM 105.

# Applied Health Science (B.S.) / Occupational Therapy (M.S.O.T.) 3+2 Suggested 8-Semester Plan

Note: This major open only to students already accepted by Thomas Jefferson

Course #	Course name	Credits	Course #	Course name	Credits
	First Year – Fall			First Year – Spring	
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
BIOL 185	Human Anatomy and Physiology I	4	BIOL 186	Human Anatomy and Physiology II	4
APHS 170	Concepts of Conditioning	2	Varies	2 <sup>nd</sup> language* (1 <sup>st</sup> or 2 <sup>nd</sup> year)	3
PSYC 101	Introduction to Psychology	3	COMM 105	Oral Communication*	3
Varies	1st language*	3	PSYC 209	Life Span Development	3
	TOTAL	15		TOTAL	16
	Sophomore – Fall			Sophomore – Spring	
APHS 215	Chronic Disease and Exercise	3	BIBL 20X	Knowledge of the Bible* (1st or 2nd year)	3
STAT 269	Statistics*	3	HIST	History* (1st or 2nd year)	3
SOCI 101	Principles of Sociology*	3	Varies	Art, Music or Theatre* (1st or 2nd year)	3
CHEM 103	Chemical Science*	4	PSYC 319	Abnormal Psychology	3
IDNW xxx	Non-Western Studies* (2nd or 3rd year)	2-3	BIOL 189	Genetics for Health Professions	3
WELL 1xx	Wellness* (1st or 2nd year)	1	SOAN 212	Cultural Anthropology	3
	TOTAL	16		TOTAL	18
	Junior – Fall		Junior – Spring		
NUTR 222	Nutrition Theory	3	THEO 2XX	Christian Beliefs* (2nd or 3rd year)	3
APHS 301	Exercise Physiology	4	APHS 325	Exercise Nutrition and Metabolism	3
ENGL 1xx	Literature* (1st or 2nd year)	3	APHS 412	Senior Seminar	3
RELI/PHIL	Religion/Philosophy* (1st or 2nd year)	3	Varies	Ethics/Pluralism/World Views* (3rd- 4th yr)	3
Varies	3rd language or Cross Cultural* (2ndor3rd yr)	3	APHS 360	Exercise Testing and Prescription	3
			APHS xxx	APHS elective	3
	TOTAL	16		TOTAL	18
	Senior Fall @ TJU			Senior Spring @ TJU	
OT 302	App. Anatomy and Kinesiology	4	OT 308	Concepts in Neurodevelopment L/L	4
OT 311	Health and Health Conditions	4	OT 322	Found of Occupation-Centered Pract I	4 2
OT 321	Found of Occupation-Centered Pract I	2	OT 357	Evaluation Process	4
OCT 336	Occupation through Lifespand L/L	5			
OT	Domains of OT Practice Field Work I	2			
	TOTAL	17		TOTAL	8

\*QuEST requirement

#### Summer courses at TJU include:

OT 341 Occupational analysis and evaluation-Fieldworklevel 1: 2 cr

OT 467 Health Services Administration & Professional Development: 2 cr

OT 603 Research Mentorship and Methods: 4 cr

- Substitute OT 302 for APHS 271
- Substitute OT 311 for HPED 305
- Students will also take other courses their senior year at TJU, but these are 500+ level courses and there do not count
  towards the undergraduate degree.
- Thomas Jefferson will accept CLEP and AP credits with the exception of Anatomy and Physiology.
- Thomas Jefferson will NOT accept transfer credits from other institutions.
- Students must have a "B" average between BIOL 185 & 186.
- Students may "walk" in the Messiah College May graduation ceremony, but will not complete their Messiah College degree until August, contingent upon successful completion of OT 467.

Applied Health Science (Pre-OT) (B.S) / Occupational Therapy MOT Suggested Course Sequencing

Course #	Course name	Credits	Course #	Course name	Credit
	Semester 1 – Fall			Semester 2 – Spring	S
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
BIOL 185	Human Anatomy and Physiology I	4	BIOL 186	Human Anatomy and Physiology II	4
APHS 170	Concepts of Conditioning	2	Varies	2nd language* (1st or 2nd year)	3
PSYC 101	Introduction to Psychology*	3	COMM 105	Oral Communication*	3
Varies	1st language	3	PSYC 209	Life Span Development	3
	TOTAL	15		TOTAL	16
	Semester 3 – Fall	,		Semester 4 – Spring	
APHS 215	Chronic Disease and Exercise	3	BIBL 20X	Knowledge of the Bible* (1st or 2nd year)	3
STAT 269	Statistics*	3	HIST	History* (1st or 2nd year)	3
CHEM 103	Chemical Science	4	varies XXX	Art, Music, or Theatre* (1st or 2nd year)	3
APHS 220	Health Promotion Management	3	PSYC 319	Abnormal Psychology	3
Varies	3rd lang. or CrossCultural* (2nd or 3rd year)	3	BIOL189	Genetics for Health Professions	3
	-		ATHT 203	Medical Terminology and Topics	2
	TOTAL	16		TOTAL	17
	Semester 5 – Fall			Semester 6 - Spring	
NUTR 222	Nutrition Theory	3	THEO 2xx	Christian Beliefs* (2nd or 3rd year)	3
APHS 301	Exercise Physiology	4	APHS 325	Exercise Nutrition and Metabolism	3
ENGL xxx	Literature*	3	APHS 412	Senior Seminar	3
RELI/PHIL	Religion/Philosophy* (1st or 2nd year)	3	IDS xxx	Ethics/Pluralism/World Views* (3rd or 4th year)	3
IDNW xxx	Non-Western Studies* (2nd or 3rd year)	2-3	APHS XXX	APHS Elective	3
	Free Elective	1		Free Elective	3
	TOTAL	16-17		TOTAL	18
	ween Semester 6 and 7 ( 9 credits)	T			
OCCU 501	Foundations of Occupational Therapy #	3			
OCCU 505	Applied Anatomy #	3			
OCCU 505L	Applied Anatomy Lab #	0			
OCCU 508	Enabling Occupations #	3			
	TOTAL	9			

Continued on next page.

	Semester 7 – Fall				Semester 8 – Spring	
OCCU 524	Theoretical Perspectives in Occ Therapy #		3	IPEC 500	Interprofessional Education (IPE) Seminar	1
OCCU 526	Analysis of Occupation #		3	OCCU 530	Research Methods and Design	3
OCCU 510	Evidence-Based Inquiry #		3	OCCU 553	Common Conditions in OT Practice	3
OCCU 535	OT Process: Psychosocial Practice #		4	OCCU 555	Neurological Conditions in OT Practice	4
OCCU 535L	OT Process: Psychosocial Practice Lab #		0	OCCU 555L	Neurological Conditions in OT Practice Lab	0
OCCU 544	Therapeutic Techniques #		3	OCCU 562	Level I Fieldwork: Pediatric Practice	1
OCCU 544L	Therapeutic Techniques Lab #		0	OCCU 565	OT Process: Pediatric Practice	4
				OCCU 565L	OT Process: Pediatric Practice Lab	0
	TOTAL	,	16		TOTAL	16
Summer Bet	ween Semester 8 and 9 ( 9 credits)					
OCCU 602	Level 1 Fieldwork Adult Practice	1				
OCCU 605	OT Process: Adult Practice	4				
OCCU 605L	OT Process Adult Practice Lab	0				
OCCU 615	Adaptations & Assistive Technology	3				
OCCU 615L	Adaptations & Assistive Technology Lab	0				
1	TOTAL	8				

	Semester 9 – Fall			Semester 10 – Spring	
OCCU 572	Level I Fieldwork: Community Interventions	2	OCCU 583	Cultural & Global Considerations	2
OCCU 573	Health Promotion in OT: Community Inter	2	OCCU 586	Spirituality, Meaning & Health in Occupation	2
OCCU 623	Administration, Management & Leadership	3	OCCU 622	Fieldwork Level II-A	6
OCCU 625	OT Process: Older Adult Practice	4			
OCCU 625L	OT Process: Older Adult Practice Lab	0			
OCCU 630	Research Seminar	3			
	TOTAL	14		TOTAL	10
Summer Aft	er Semester10 ( 7 credits)				
OCCU 632	Fieldwork Level II-B	6			
OCCU 636	Enrichment Seminar	1			
	TOTAL	7			

\*QuEST requirement

# Graduate Course that fulfills Undergraduate Requirements (total of 25 credits)

Total UG Credits: 98

Total GR Credits Applied to the Undergraduate Degree: 25 Total Credits in the BS in APHS (Pre-OT) degree 123-124

Unique GR Credits: 55

Total Credits: 178-179 total credits

(total credits required if both degrees are completed: 203)

# Applied Health Science (B.S.) with Pre-Physical Therapy Concentration 8 Semester Plan

Course #	Course name	Credits	Course #	Course name	Credits
	First Year – Fall			First Year – Spring	
APHS 170	Concepts of Conditioning	2	APHS 225 or	Research Methods and Statistics or	3
AFIIS 170	Concepts of Conditioning	2	STAT 269	Introductory Statistics	٥
BIOL 160	Molecular and Cellular Biology	4	COMM 105	Oral Communication*	3
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
PSYC 101	Introduction to Psychology	3	MATH xxx	Math 102, 108 or 111* (1st or 2nd year)	3-4
Varies	1st language*	3	Varies	2 <sup>nd</sup> language* (1 <sup>st</sup> or 2 <sup>nd</sup> year)	3
	TOTAL	15		TOTAL	15-16
A DU 10 04 5	Sophomore – Fall		A DU 10 004	Sophomore – Spring	T 4
APHS 215	Chronic Disease and Exercise	3	APHS 301	Exercise Physiology	4
Varies	APHS/ATED/HPED elective**	3	BIBL 20x	Knowledge of the Bible* (1st or 2nd year)	3
CHEM 105	General Chemistry I	4	CHEM 106	General Chemistry II	4
ENGL xxx	Literature* (1st or 2nd year)	3	HIST 1xx	History* (1st or 2nd year)	3
Varies	Elective	3	Varies	Non-Western Studies* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	3
	TOTAL	16		TOTAL	17
	Junior – Fall	•	Junior – Spring		
APHS 271	Kinesiology	3	APHS 325	Exercise Nutrition and Metabolism	3
BIOL 382	Microbiology for Health Professions	4	Varies	APHS/ATED/HPED elective**	3
Varies	PSYC 209, HDFS 210, 311, 312 or GERO 251	3	PHYS 202	Physics	4
Varies	Art, Music or Theatre* (1st or 2nd year)	3	Varies	3 <sup>rd</sup> language or Cross Cultural* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	3
PHYS 201	Physics I	4	THEO 2xx	Christian Beliefs* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	3
	TOTAL	17		TOTAL	16
	Senior – Fall	,		Senior – Spring	; 10
IDS xxx	Ethics/Pluralism/World Views* (3rd- 4th yr)	3	APHS 412	Senior Seminar	3
BIOL 385	Physiology	4	BIOL 386	Human Anatomy	4
Varies	APHS/ATED/HPED elective**	3	RELI/PHIL	Religion/Philosophy* (1st or 2nd year)	
Varies	APHS/ATED/HPED elective**	3	Varies	APHS/ATED/HPED elective**	3
	TOTAL	13		TOTAL	13

\*QuEST requirement

Total Credits: 123

Note: BIOL 382 (Offered every fall and spring odd years only)

<sup>\*</sup>Students must take at least 9 credits of department electives (specific APHS/HPED or ATED courses as listed in the major requirements course of study). These courses range from 2-4 credits. These courses should be chosen in consultation with your academic advisor.

# Applied Health Science (B.S.) Pre-Professional Concentration 8 Semester Plan

Course #	Course name	Credits	Course #	Course name	Credits
	First Year – Fall			First Year – Spring	
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
BIOL 160	Molecular and Cellular Biology	4	COMM 105	Oral Communication*	3
APHS 170	Concepts of Conditioning	2	CHEM 106	General Chemistry II	4
CHEM 105	General Chemistry I	4	APHS 225 or STAT 269	Research Methods and Statistics or Introductory Statistics	3
Varies	1st language*	3	Varies	2 <sup>nd</sup> language* (1 <sup>st</sup> or 2 <sup>nd</sup> year)	3
	TOTAL	16		TOTAL	16
	Sophomore – Fall			Sophomore – Spring	
APHS 215	Chronic Disease and Exercise	3	BIBL 20x	Knowledge of the Bible* (2nd or 3rd year)	3
BIOL 382	Microbiology for Health Professions	4	HIST 1xx	History* (1st or 2nd year)	3
CHEM 204 or CHEM 309	Introduction to Organic Chemistry or Organic Chemistry I	4	APHS 301	Exercise Physiology	4
MATH xxx	MATH 102, 108 or 111 Calculus*	3-4	Varies	Non-Western Studies* (2nd or 3rd year)	3
			PSYC 101	Introduction to Psychology	3
	TOTAL	14-15		TOTAL	17
	Junior – Fall			Junior – Spring	
APHS 271	Kinesiology	3	APHS 325	Exercise Nutrition and Metabolism	3
Varies	PSYC 209, HDFS 210, 311, 312 or GERO 251	3	PHYS 202	Physics	4
Varies xxx	Art, Music or Theatre* (1st or 2nd year)	3	Varies	3 <sup>rd</sup> language or Cross Cultural* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	3
ENGL xxx	Literature* (1st or 2nd year)	3	Varies	APHS/ATED/HPED elective	3
PHYS 201	Physics	4	RELI/PHIL	Religion/Philosophy* (1st or 2nd year)	3
	TOTAL	16		TOTAL	16
	Senior – Fall			Senior – Spring	
IDS xxx	Ethics/Pluralism/World Views* (3rd- 4th yr)	3	APHS 412	Senior Seminar	3
THEO 2xx	Christian Beliefs* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	3	Varies	Electives or Internship	3
Varies	APHS/ATED/HPED elective	3	Varies	Electives	3
BIOL 386	Human Anatomy	4	Varies	Electives	3
	TOTAL	16		TOTAL	12

\*QuEST requirement 123 credits required to graduate

<sup>\*\*</sup>Students interested in pursuing medical school should work closely with the Pre-Health advisor and take CHEM 310 Organic Chemistry II (4). In addition, CHEM 410 Biochemistry I (4) is strongly recommended.

### Health & Physical Education with K-12 Teacher Certification (B.A.) 8 Semester Plan

Course #	Course name	Credits	Course #	Course name	Credits
First Year – Fall				First Year – Spring	
IDFY 10x	First Year Seminar*	3	COMM 105	Oral Communication*	3
HPED 201	Foundations of P.E.	1	IDCR 151	Created and Called for Community*	3
HIST 141 or 142	QuEST U.S. History*	3	CIS 171	Problem Solving with Computers	3
ENGL 122-176	QuEST Literature*	3	Varies	QuEST Second Semester of Language*	3
Varies	QuEST MATH/CIS/STAT *	3	WELL 127	Aquatics	1
Varies	QuEST 1st Semester of Language*	3	WELL 1xx	Wellness course option	1
			HPED 236	Med. Aspects of Sport	2
	TOTAL	16		TOTAL	16
Take PA	APA Exam unless exempt by SAT/ACT Score	<del></del>	March	31st – Submit clearances to TEP Office in Boyer 4	14
	Sophomore – Fall			Sophomore – Spring	
BIOL 258	Human Biology*	4	EDUC 203 <sup>†</sup>	Educational Psychology*	3
HDFS 210	Child Development	3	EDSP 207 <sup>†</sup>	Intro. to Special Education	3
Varies	QuEST 3 <sup>rd</sup> Semester of Language*	3	TEP 210 <sup>†</sup>	Sophomore Field Experience (T&R)	0
BIBL 20x	QuEST Encountering the Bible*	3	HPED 224	Personal and Community Health	3
APHS 170	Concepts of Conditioning	2	EDUC 346	Sociocultural Perspectives on Education	3
WELL 1xx	Wellness course option	1	HPED 229	Motor Learning	3
WELL 1xx	Wellness course option	1	APHS 271	Kinesiology	3
	TOTAL	17		TOTAL	18

Apply to TEP in January. Student **MUST** pass the PAPA exam by August 15 prior to their Junior year (non-traditional students: Fall in which they enroll in TEP 310. March 1st-TEP Application Submitted online. Math, CIS, FYS, and Literature must be completed or in process (one of these) in order to enroll in 300 level courses

Junior – Fall			Junior – Spring		
TEP 310 <sup>†</sup>	Field Experience (Must meet TEP admission requirements)	0	EDUC 308	Instr & Assessment w/Eng Lang	3
EDSP 307 <sup>†</sup>	Inclusion Practices	3	APHS 201	Principles of Exercise Science* (STW)	3
EDUC 331†	Instr Design and Assessment for Middle and Secondary Grades	3	HPED 423	Principles of Admin.	3
HPED 305	Cont. Issues in Health	3	WELL xxx	Wellness Course Option	1
HPED 329	Sport & Society*	3	HPED 309 <sup>‡</sup>	Physical Education Instruction Elem (J-term)	3
Varies	QuEST Philosophy or Religion*	3	HPED 332	Teaching Adapted PE	1
WELL 1xx	Wellness course option	1	WELL 114	Dance and Rhythm Activities	1
Nov	1st – Application for Professional Semester due				
	TOTAL	16		TOTAL	<del>15</del>
	Senior – Fall			Senior – Spring	
HPED 312	P.E. Instr. Secondary	3	EDUC 420 <sup>†</sup>	Prof Issues in Educ (J-term)	2
Varies	QuEST Arts/Music/Theater*	3	TEP 431 <sup>†</sup>	Student Teaching HPE – K-12	9
THEO xxx	QuEST Christian Beliefs*	3	TEP 411 <sup>†</sup>	Pre-student Teaching Exp.: HPE	0
Varies	QuEST Non-Western Studies*	2-3	TEP 407 <sup>†</sup>	Student Teaching Seminar	1
HDFS 311	Adolescent Development	3			•••••
	First Aid/CPR Competency	0			
	Take Praxis fall or early spring				
Total		14-15		TOTAL	12

\*QuEST requirement; †Courses must be taken concurrently

**NOTE:** If a student fails to complete the PAPA requirement by August 15 prior to their junior year, that student will be required to either 1) change majors or 2) stay at Messiah an additional year to complete the curriculum as it is designed.

### Nutrition and Dietetics (B.S.) (for students graduating May 2022) 8 Semester Plan

#### Graduating May 2022, Rev. 1/2018

Course #	Course name	Credits	Course #	Course name	Credits
	First Year – Fall			First Year – Spring	
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
CHEM 105	General Chemistry I	4	CHEM 106	General Chemistry II	4
COMM 105	Oral Communication*	3	Varies	2 <sup>nd</sup> language* (1 <sup>st</sup> or 2 <sup>nd</sup> year)	3
Varies	1st language*	3	NUTR 121	Food and Food Science	3
NUTR 099	Opportunities in Nutrition and Dietetics	1	PSYC 101	Introduction to Psychology *	3
APHS 170	Concepts of Conditioning	2			
	TOTAL	16		TOTAL	16
	Sophomore – Fall			Sophomore – Spring	
BIOL 185	Anatomy and Physiology**	4	BIBL 20x	Knowledge of the Bible* (2nd -4th year)	3
CHEM 204	Introduction to Organic Chemistry**	4	BIOL 186	Anatomy and Physiology II**	4
BUSA 120	Principles of Management	3	STAT 269	Introduction to Statistics*	3
NUTR 222	Nutrition Theory	3	Varies	History meeting QuEST*	3
			Varies	Literature meeting QuEST* (1st or 2nd year)	3
	TOTAL	14		TOTAL	16
	Junior – Fall	,		Junior – Spring	
BIOL 382	Microbiology	4	NUTR 331	Advanced Food Science &Technology	3
Varies	Non-Western Studies* (2nd or 3rd year)	2-3	NUTR 352	Community Nutrition	3
NUTR 322	Nutrition through the Life Cycle	3	PHIL/RELI xxx	Philosophy/Religion* (1st or 2nd year)	3
NUTR 341	Food Service	4	THEO 2XX	Christian Beliefs* (2nd or 3rd year)	3
Varies	Elective	3	Varies	3 <sup>rd</sup> language or Cross Cultural* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	3
		40.47		-0-1	4-
	TOTAL	16-17		TOTAL	15
\	Senior – Fall		NUITO 440	Senior – Spring	
Varies	Ethics/Pluralism/World Views* (3 <sup>rd</sup> /4 <sup>th</sup> yr)	3	NUTR 412	Medical Nutrition Therapy II	3
NUTR 410	Nutrition Education and Counseling	3	NUTR 426	Nutrient Metabolism & Research Methods II	
NUTR 411	Medical Nutrition Therapy I	3	Varies	Elective	3
NUTR 425	Nutrient Metabolism & Research Methods I	4	Varies	Elective	3
NUTR 493	Senior Seminar	1	Varies	Arts* (1st or 2nd year)	3
	TOTAL	14		TOTAL	15

 $<sup>\</sup>star\star$ Students may substitute BIOL 160, 166, and 385 for BIOL 185 and 186 and CHEM 309 and 310 for CHEM 204

### Nutrition and Dietetics (B.S.) (for students graduating May 2023) 8 Semester Plan

#### Graduating May 2023, Rev. 1/2018

Course #	Course name	Credits	Course #	Course name	Credits
First Year – Fall				First Year – Spring	
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
CHEM 105	General Chemistry I	4	CHEM 106	General Chemistry II	4
COMM 105	Oral Communication*	3	Varies	2 <sup>nd</sup> language* (1 <sup>st</sup> or 2 <sup>nd</sup> year)	3
Varies	1st language*	3	NUTR 121	Food and Food Science	3
NUTR 099	Opportunities in Nutrition and Dietetics	1	PSYC 101	Introduction to Psychology *	3
APHS 170	Concepts of Conditioning	2			
	TOTAL	16		TOTAL	16
	Sophomore – Fall	•	Sophomore – Spring		
BIOL 185	Anatomy and Physiology	4	BIBL 20x	Knowledge of the Bible* (2nd -4th year)	3
CHEM 204	Introduction to Organic Chemistry	4	BIOL 186	Anatomy and Physiology II	4
BUSA 120	Principles of Management	3	STAT 269	Introduction to Statistics*	3
NUTR 222	Nutrition Theory	3	Varies	History meeting QuEST*	3
PHIL/RELI xxx	Philosophy/Religion* (1st or 2nd year)	3	Varies	Literature meeting QuEST* (1st or 2nd year)	3
	TOTAL	15		TOTAL	16
	Junior – Fall		Junior – Spring		
NUTR 322	Nutrition through the Life Cycle	3	NUTR 412	Medical Nutrition Therapy II	3
NUTR 411	Medical Nutrition Therapy I	3	NUTR 426	Nutrient Metabolism & Research Methods II	3
NUTR 425	Nutrient Metabolism & Research Methods I	4	THEO 2xx	Christian Beliefs* (2nd or 3rd year)	3 3
Varies	Elective	3	Varies	3rd language or Cross Cultural* (2nd or 3rd year)	3
			Varies	Elective	3
	TOTAL	13		TOTAL	45
Senior – Fall			TOTAL 15 Senior – Spring		
BIOL 382	Microbiology	4	Varies	Ethics/Pluralism/World Views* (3 <sup>rd</sup> /4 <sup>th</sup> yr)	3
NUTR 341	Food Service	4	Varies	Non-Western Studies* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	2-3
NUTR 410	Nutrition Education and Counseling	3	NUTR 331	Advanced Food Science & Technology	
NUTR 493	Senior Seminar	1	NUTR 352	Community Nutrition	3
Varies	Elective	3	Varies	Arts* (1st or 2nd year)	3
v ai 163	LICOLIVO	J	Valles	Alto (1 Ol Z year)	<u> </u>
	TOTAL	15		TOTAL	14-15

<sup>\*\*</sup> Students may substitute BIOL 160, 166, and 385 for BIOL 185 and 186 and CHEM 309 and 310 for CHEM 204

## Sport Management (B.A.) (students entering Fall 2020) 8 Semester Plan – for starting Even Year

Course #	Course name	Credits	Course #	Course name	Credits
First Year – Fall				First Year – Spring	
COMM 105	Oral Communication*	3	Varies	1st language*	3
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
MATH/CIS/STAT	Mathematical Science* (1st year)	3	HIST 1xx	History* (1st or 2nd year)	3
PSYC 101	Introduction to Psychology*	3	Varies	Art/Music/Theatre* (1st or 2nd year)	3
SPMT 110	Sport Management Careers and Content	1	APHS 170	Concepts of Conditioning	2
BUSA 120	Principles of Management	3	CIS 190	Strategic Use of the Technology	3
	TOTAL	16		TOTAL	17
	Sophomore – Fall	10		Sophomore – Spring	
Varies	2 <sup>nd</sup> language* (1 <sup>st</sup> or 2 <sup>nd</sup> year)	3	SPMT 211	Economics and Governance in Sports	3
SPMT 210	Ethics and Law in Sport Management	3	ACCT 242	Managerial Accounting	
ACCT 141	Financial Accounting	3	MRKT 130	Marketing Principles	3
BIOL 258	Human Biology*	4	IDNW xxx	Non-Western Studies* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	2-3
Varies	Elective	3	Varies	Elective	3
					<u> </u>
	TOTAL	16		TOTAL	14-15
Junior – Fall			Junior – Spring		
BIBL 20X	Knowledge of the Bible* (1st or 2nd year)	3	Varies	3 <sup>rd</sup> language or Cross Cultural* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	3
THEO 2XX	Christian Beliefs* (2nd or 3rd year)	3	APHS 201	Principles of Exercise Science	3
SPMT 313	Sport Facility and Event Management	3	HPED 329	Sport in Society	3
INTE 391	Internship	3	SPMT 314	Sponsorship and Marketing in Sport Manage	3
Varies	Elective	3	SPMT 410	Topics in Sport Management	2
	TOTAL	45		TOTAL	14
TOTAL 15 Senior – Fall			TOTAL Spring		
PHIL/RELI xxx	Philosophy/Religion* (1st or 2nd year)	3	SPMT 411	Senior – Spring Senior Seminar	3
ENGL 1xx	Literature* (1st or 2nd year)	3	INTE 391	Internship	3
BUSA 381	Business Law I	3	HPED 423	Principles of Administration	3
Varies	Electives	4	Varies	Elective	3
INTE 391	Internship	3	Varies	Elective	3
1141 - 001	TOTAL	16	varios	TOTAL	15
	IOTAL		oguiroment	TOTAL	10

<sup>\*</sup>Note: Many Sport Management courses are offered alternate years. Consult your academic advisor.

## Sport Management (B.A.) (students entering Fall 2021)

8 Semester Plan - for starting Odd Years

Course #	Course name	Credits	Course #	Course name	Credits
First Year – Fall			First Year – Spring		
COMM 105	Oral Communication*	3	Varies	1st language*	3
IDFY 101	First Year Seminar*	3	IDCR 151	Created and Called for Community*	3
MATH/CIS/STAT	Mathematical Science* (1st year)	3	HIST xxx	History* (1st or 2nd year)	3
PSYC 101	Introduction to Psychology*	3	Varies	Art/Music/Theatre* (1st or 2nd year)	3 3 2
SPMT 110	Sport Management Careers and Content	1	APHS 170	Concepts of Conditioning	
BUSA 120	Principles of Management	3	CIS 190	Strategic Use of the Technology	3
	TOTAL	16		TOTAL	17
	Sophomore – Fall		Sophomore – Spring		
Varies	2 <sup>nd</sup> language* (1 <sup>st</sup> or 2 <sup>nd</sup> year)	3	SPMT 314	Sponsorship and Marketing in Sport Manage	3
SPMT 313	Sport Facility and Event Management	3	ACCT 242	Managerial Accounting	3
ACCT 141	Financial Accounting	3	MRKT 130	Marketing Principles	3
BIOL 258	Human Biology*	4	IDNW xxx	Non-Western Studies* (2nd or 3rd year)	2-3
Varies	Elective	3	Varies	Elective	3
	TOTAL	16		TOTAL	14-15
Junior – Fall			Junior – Spring		
BIBL 20X	Knowledge of the Bible* (1st or 2nd year)	3	Varies	3 <sup>rd</sup> language or Cross Cultural* (2 <sup>nd</sup> or 3 <sup>rd</sup> year)	3
THEO 2XX	Christian Beliefs* (2nd or 3rd year)	3	APHS 201	Principles of Exercise Science	3
SPMT 210	Ethics and Law in Sport Management	3	HPED 329	Sport in Society	3
INTE 391	Internship	3	SPMT 211	Economics and Governance in Sports	3
Varies	Elective	3	HPED 423	Principles of Administration	3
	TOTAL	15		TOTAL	15
Senior – Fall			Senior – Spring		
PHIL/RELI xxx	Philosophy/Religion* (1st or 2nd year)	3	SPMT 410	Topics in Sport Management	2
ENGL xxx	Literature* (1st or 2nd year)	3	SPMT 411	Senior Seminar	
BUSA 381	Business Law I	3	INTE 391	Internship	6
Varies	Electives	4	Varies	Elective	6
	TOTAL	13		TOTAL	17

\*QuEST requirement

\*Note: Many Sport Management courses are offered alternate years. Consult your academic advisor.