Breakdown of Degree Requirements	Credit Hours
Technical Courses (industry-recognized credentials	45
General Education Core (meets SACCCOC standards)	15
Applied Associates Degree	60 hours total
General Education Core (MSU)	15
University-specified courses	15
Upper Division Courses	30
Applied Baccalaureate Degree	120 hours total*

## Breakdown of Degree Requirements as outlined by Institutions of Higher Learning

\*30 hours must be taken at the institution awarding the degree

## Proposed Emphasis Areas for the BAS Degree by College

## CALS

Ag Education, Leadership, and Communication (two emphasis area options available) Agricultural Engineering, Technology and Business (one emphasis area only) Agricultural Machinery (two emphasis areas only, 15+ hours) Animal and Dairy Sciences/Equine Science (two emphasis area options available) Biochemistry (three emphasis area curricula provided) Entomology (three emphasis area curricula provided) Forensics (two emphasis area curricula provided) Fosign and Merchandising - Retail (18 hours, will require a student take 12 credit hours in the second emphasis area) Plant Pathology (two emphasis area options available)

## CAAD

Building Construction Science (Department planning as potential option in the future)

## CA&S

Communication/Broadcast Communication/Theatre Criminology/Sociology Geoscience History Psychology

#### COB

General Business (Maximum 15 hours)

#### BCOE

Cybersecurity Operations Management Engineering (Maximum of 15 hours)

#### COE

Educational Psychology (Starkville and Online Curricula) Educational Psychology (Meridian only Curricula) Kinesiology (Starkville and Online Curricula) Kinesiology (Meridian only Curricula) Special Education (Meridian only Curricula) Manufacturing Fundamentals (Starkville and Online Curricula) General Technology (General subject overview not to compete with the Industrial Technology Major, Starkville and Online Curricula) (Starkville and Online Curricula)

#### CFR

Environmental Conservation Forestry

Sustainable Bioproducts Wildlife, Fisheries and Aquaculture

## CVM

Veterinary Medical Technology (Department planning as potential option in the future)

#### Meridian Campus Healthcare Services

Event and Hospitality

IE 4333 PC
IE 4653 Quality
IE 4753 Systems Engineering

Cybersecurity

Requirements for 30 hours emphasis area only (All of the Engineering courses available online)

Pre-requisites required: MA 1713 Calculus I CSE 1284 Intro to Programming (ISE 1724/IST 1714/IST 2374/CSC 1613/CSC 2134) CSE 1384 Intermediate programming (IST 1764/IST 2724/CSC 2623/CSC 2144) CSE 2213 Methods & Tools for Software Development (IST 2954/IST 2314)

Biochemistry	Total credit hours 120 including electives.If students complete ONE Emphasis Area (30hours):BCH 4603 General Biochemistry I (pre-req: CH4523 Organic Chemistry II)BCH 4613 General Biochemistry II (pre-req: CH 4523 Organic Chemistry II)BCH 4513 General Biochemistry II (pre-req: CH 4523 Organic Chemistry II)BCH 4503 Scientific Communication SkillsBCH 4503 Scientific Communication SkillsBCH 4623 Biochemistry of Specialized TissuesBCH 4414 Protein MethodsBCH 4804 Molecular MethodsBCH 4804 Molecular MethodsBCH 3901 Senior Seminar 6 hours of BCH electives.If students pursue TWO Emphasis Areas (15 hours): BCH 4603 General Biochemistry I (pre-req: CH 4523 Organic Chemistry II)BCH 4613 General Biochemistry II (pre-req: CH 4523 Organic Chemistry II)	Open to any student with AAS degree
	<ul> <li>Merchandising FDM 4583 Entrepreneurship in Merchandising</li> <li>The Fashion Design and Merchandising (FDM) program in the School of Human Sciences (SHS), College of Agriculture and Life Sciences (CALS) will offer the Retail Certificate as an emphasis area for the Bachelor of Applied Science (BAS).</li> <li><b>Requirements:</b> Students will need to complete six undergraduate courses -18 credit hours (Required Electives: FDM 2333, FDM 2553, and Required Upper Division Level Courses FDM 3553, FDM 4693, FDM 4513 and FDM 4583). The courses will be offered online (Online/Distance) and face-to-face (Starkville throughout the academic year.</li> <li>Student will need to pick up a second emphasis area (10-15 upper level credit hours) General Business is a recommended emphasis area.</li> </ul>	
	Required upper division level courses 12 hours FDM 3553 Merchandise Retail Pricing and Inventory Management FDM 4693 Digital Merchandising FDM 4513 Consumer Behavior in	

Agricultural Engineering, Technology and Business	If students pursue <b>ONE</b> emphasis area (33 hours) <b>Agricultural Engineering, Technology and</b> <b>Business</b> BCH 4603 General Biochemistry I (pre-req: CH 4523 Organic Chemistry II)	Open to any student with AAS degree
	If students pursue <b>THREE</b> Emphasis Areas (10 hours): EPP 4113 Principles of Plant Pathology (pre- req: BIO 1134 Biology I) EPP 4163 Plant Disease Management EPP 4214 Diseases of Crops	
	<ul> <li>EPP 4163 Plant Disease Management EPP 4214 Diseases of Crops</li> <li>Plus TWO of the following: EPP 3124 Forest Pest Management EPP 4254 Introduction to Mycology EPP 4613 Turfgrass Diseases</li> </ul>	
Plant Pathology	If students pursue <b>TWO</b> Emphasis Areas (17-18 hours): EPP 4113 Principles of Plant Pathology (pre- req: BIO 1134 Biology I)	Open to any student with AAS degree
	If students pursue <b>THREE</b> Emphasis Areas (12 hours): BCH 2013 Introduction to Forensic Science (pre-req: BIO 1134 & 1144 Biology I & II) BCH 4333 Advanced Forensic Science PSY 1013 General Psychology SO 1003 Introduction to Sociology	
	<ul> <li>BCH 2013 Introduction to Forensic Science (pre-req: BIO 1134 &amp; 1144 Biology I &amp; II)</li> <li>BCH 4333 Advanced Forensic Science</li> <li>PSY 1013 General Psychology</li> <li>SO 1003 Introduction to Sociology</li> <li>Plus TWO of the following:</li> <li>ST 2113 Introduction to Statistics</li> <li>PSY 3104 Introduction to Psychological Statistics</li> <li>PSY 4373 Forensic Psychology</li> <li>CRM 3103 Contemporary Issues in Criminal Justice (pre-req: CRM 1003 Crime &amp; Justice in America)</li> <li>CRM 3603 Criminological Theory (pre-req: CRM 1003 Crime &amp; Justice in America)</li> <li>AN 4313 Human Osteology</li> <li>BIO 3103 Genetics I</li> </ul>	

	<ul> <li>AELC 4503- International Ag Education AELC 4613 Teaching Ag Mechanics</li> <li>If student puruse Three emphasis areas: (10 hours)</li> <li>AELC 2413 - Orientation to Agricultural Education, Leadership &amp; Communications AELC 3803 - Foundations of Leadership in Agriculture and Life Sciences AELC 4424 - Teaching Methods in Agricultural and Human Sciences</li> </ul>	
Animal and Dairy Sciences	If students complete ONE Emphasis Area (30 hours) Animal & Dairy Sciences ADS 1113 Animal Science ADS 1121 Animal Science Lab ADS 3014 Anatomy & Physiology ADS 3314 Intro to Meat Science ADS 4114 Animal Nutrition (Pre-req: CH 2503 or CH 4513) ADS 4213 Feeds & Feeding (Pre-req: ADS 4114) ADS 4613 Physiology of Reproduction (Pre- res: BIO I or BIO II and ADS/VS 3014 or equivalent) ADS 4611 Practices in Physiology of Reproduction ADS Production Elective (4 hrs See advisor for applicable courses) ADS General Elective (3 hrs - Any ADS course may be used for which student meets prereqs) If students pursue TWO Emphasis Areas (15 hours) Equine Science ADS 1111 Orientation to ADS ADS 2102 Equine Conformation & Evaluation ADS 1132 Intro to Horsemanship ADS 4223 Horse Management (Pre-req: ADS 1113 and ADS 1121 or ADS 1114 and ADS 4231 Practices in Horse Care and Management (Pre-req/Co-req: ADS 4223) ADS 3233 Equine Exercise Physiology (Pre- req: ADS 4333 Equine Exercise Physiology (Pre- req: ADS 4223)	Open to any student with AAS degree

College of Education		
Manufacturing Fundamentals	Students will be required to take four required and one of two elective courses as part of a 15-hour emphasis area:INDT 3063 Industrial Human Relations - RequiredINDT 3813 Writing for Industry - Required 	Open to any student with AAS degree
Educational Psychology	Educational Psychology Emphasis area course options for Campus 1 Starkville and Campus 5 Online: <u>10-15 credit hour emphasis (1/3 emphasis area)</u> Required • EPY 3503 • one 4000 level course Select • 2-3 additional 3000 or 4000 level	
	courses         15-20 credit hour emphasis (1/2 emphasis area)         Required         0       EPY 3503         0       one 4000 level course         Select         0       3-4 additional 3000 or 4000 level courses         30 credit hour emphasis (single emphasis area)         Required         a.       EPY 3503         b.       b.	

	<ol> <li>EPY 3513 Writing in the Behavioral Sciences</li> <li>EPY 3543 Psychology of Adolescents</li> </ol>	
	5. EPY 4033 Application of Learning Theories	
	(prerequisite EPY 3513)	
	6. EPY 4073 Personality and Motivation	
	<ol> <li>7. EPY 4103 ABA for Behavior Technicians**</li> </ol>	
	8. EPY 4113 Principles of Behavior Analysis**	
	9. EPY 4214 Educational and Psychological	
	Studies	
	10. EPY 4223 Applications of Applied Behavioral	
	Analysis**	
	11. EPY 4313 Measurement and Evaluation	
	12. EPY 4443 Basics of Single Subject Design**	
	13. EPY 4493 Behavioral Assessment**	
	14. EPY 4513 Educational Research (prerequisites	
	EPY 3503 and EPY 4214)	
	15. EPY 4553 Creativity/Innovations	
	16. EPY 4603 Ethics, Supervision, and Personnel	
	Management in Behavior Analysis	
	17. EPY 4683 Advanced Issues in Educational	
	Psychology (prerequisites EPY 3503 and EPY	
	3513)	
	*EDV 2502 ' ' I II I ' '	
	*EPY 3503 is required across all emphasis options	
	**EPY 4103, 4113, 4223, 4443, & 4493 constitute	
	the Applied Behavior Analysis (ABA) Verified	
	Course Sequence (VCS) leading to the Board	
	Certified assistant Behavior Analyst (BCaBA). For	
	those interested, all must be completed.	
General Technology	Students can choose five of these courses for	
General rechnology	a 15-credit hour emphasis.	
	a 15 creat nour emphasis.	
	Students can choose 10 of these courses for	
	a 30-credit hour emphasis.	
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	TKB 3133 Administrative Management and	
	Procedures	

#### 18/19 hour-concentration:

CO 1403 Intro to Mass Media CO 2333 TV Production \*CO 3313 News Writing for Electronic Media CO 3333 Advanced TV Production

**Plus two** courses from Broadcast Electives list (6 hours); see below

#### 30/31 hour-concentration:

CO 1403 Intro to Mass Media CO 2333 TV Production \*CO 3313 News Writing for Electronic Media CO 3333 Advanced TV Production

**Plus six** courses from Broadcast Electives list (18 hours); see below

CO 1223 Intro to Communication Theory

CO 2524 Stagecraft and Lighting <u>or</u> CO 2544 Makeup and Costuming

#### 18/19 hour-concentration:

CO 1503 Intro to Theatre CO 15X3 Theatre Practicum (*number rotates each semester*) CO 2503 Acting CO 2524 Stagecraft and Lighting <u>or</u> CO 2544 Makeup and Costuming

Plus

	Six hours of any upper division meteorology or	
	climate course, such as:	
	GR 4553 Computer Methods in Meteorology,	
	GR 4613 Applied Climatology,	
	GR 4643 Physical Climatology,	
	GR 4733 Synoptic Meteorology,	
	GR 4623 Physical Meteorology,	
	GR 4813 Natural Hazards,	
	GR 4783 Satellite Meteorology,	
	GR 4883 Radar Meteorology,	
	GR 4422 Weather Forecasting 1,	
	GR 4432 Weather Forecasting 2,	
	GR 4843 Field Methods of Severe Local	
	Storms,	
	GR 4963 Mesoscale Meteorology	
	Professional Geology Focus	
	GG 1113 Survey Earth Science 1 and GG 1111	
	Survey Earth Science 1 Lab	
	Six hours of any upper division geology courses,	
	such as:	
	GG 3603 Intro to Oceanography,	
	GG 3613 Water Resources,	
	GG 4133 Principles of Paleoecology,	
	GG 4414 Minerology,	
	GG 4123 Petrology,	
	GG 4153 Engineering Geology,	
	GG 4304 Principles of Sedimentary Deposits 1	
	Geospatial Focus	
	GR 4303 Principles of GIS	
	GR 4333 Remote Sensing	
	Six hours of any geospatial courses, such as:	
	GR 4323 Cartographic Sciences,	
	GR 4353 Geodatabase Design,	
	GR 4363 GIS Programming,	
	GR 4343 Advanced Remote Sensing	
	OK TJTJ AUVANCU KEINOR SENSINg	
	Geography Focus	
	GR 1123 World Regional Geography	
	GR 4203 Geography of North America	
	Four to six hours of any regional geography	
	course, such as:	
	GR 4123 Urban Geography, GR 4223	
	Geography of Europe, GR 4233 Geography of	
	Asia, GR 4243 Geography of Russia, GR 4253	
L		

GR 4303 Principles of GIS	
GR 4313 Advanced GIS	
GR 4323 Cartographic Sciences	
GR 4333 Remote Sensing of the Physical	
Environment	
GR 4343 Advanced Remote Sensing	
GR 4353 Geodatabase Design	
GR 4363 GIS Programming	
Six hours of upper level geography or geology	
courses	
Geography Focus	
GR 1123 World Regional Geography	
GR 2303 Cultural Geography	
GR 4303 Principles of GIS	
GR 4203 Geography of North America	
GR 4213 Urban Geography	
<b>Regional Geography Course</b> , such as:	
GR 4223 Geography of Europe,	
GR 4233 Geography of Asia,	
GR 4243 Geography of Russia,	
GR 4253 Geography of Africa,	
GR 4263 Geography of the South,	
GR 4283 Geography of the Islamic Realm	
Six hours of upper level geography or geology	
courses	
Campus 5 (Online/Distance)	
Meteorology/Climatology Focus	
GR 1604 Weather and Climate	
GR 4713 Synoptic Meteorology	
GR 4813 Natural Hazards	
GR 4643 Physical Climatology	
GR 4443 Weather Prediction 1	
GR 4453 Weather Prediction 2	
GR 4913 Thermodynamic Meteorology	
GR 4753 Satellite and Radar Meteorology	
GR 4923 Severe Weather	
Three hours upper level geography or geology	
elective, such as:	
GR 4603 Climatology,	
GR 4633 Statistical Climatology,	
GG 3603 Oceanography,	
GG 3613 Water Resources	
GO 5015 Waler Resources	
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f. NREC 4413 Natural Resource Policy

Plus two of any FO or NREC course 3000 or higher

3. 30-33 hours

	<ul> <li>i. FO 4313 Spatial Technology in Natural Resources</li> <li>j. FO 4413 Natural Resource Policy</li> </ul>
Wildlife, Fisheries and	Three-emphasis area courses (BIO I and II or
Aquaculture	their equivalents would be prerequisites):
	WFA 3133 Applied Ecology
	WFA 4243 Wildlife Techniques
	WFA 4153 Principles of Wildlife
	Conservation/Management
	Plus one of the following to sum to 12 hours:
	WFA 4183 Principles and Practices of
	Aquaculture
	WFA 4253 Application of GIS in WF
	WFA 4273 Ecology and Mgmt. of Human
	Wildlife Conflicts
	WFA 4283 Human Wildlife Conflict
	Techniques
	WFA 4313 Fisheries Management
	WFA 4353 Fish and Wildlife Policy and Law
	Enforcement
	WFA 4373 Conservation in Ag Landscapes

Two-

		1
	WFA 1102 Wildlife Professions	
	WFA 3133 Applied Ecology	
	WFA 4243 Wildlife Techniques	
	WFA 4153 Principles of Wildlife	
	Conservation/Management	
	Plus seven or eight of the following to sum to 32-	
	35 hours:	
	WFA 4183 Principles and Practices of Aquaculture	
	WFA 4253 Application of GIS in WF	
	WFA 4273 Ecology and Mgmt. of Human	
	Wildlife Conflicts	
	WFA 4283 Human Wildlife Conflict	
	Techniques	
	WFA 4313 Fisheries Management	
	WFA 4353 Fish and Wildlife Policy and Law	
	Enforcement	
	WFA 4363 W&F Administration and	
	Communication	
	WFA 4373 Conservation in Ag Landscapes	
	WFA 4383 Wetlands Ecology	
	WFA 4423 Herpetology	
	WFA 4433 Mammalogy	
	WFA 4443 Ornithology	
	WFA 4453 Ichthyology	
	WFA 4463 Human Dimensions of F&W	
	Management	
Contains the <b>D</b> iscourse the star	20 harrier and an Errore de Bathalan al anno 20	0
Sustainable Bioproducts	30 hour option. From the list below, choose 30	Open to any
	hours.	student with
	SDD 2112 Diamaterial Devices and Machanias	AAS degree
	SBP 3113 Biomaterial Physics and Mechanics SBP 3123 Biomass to Bioproducts	
	SBP 3123 Biomass to Bioproducts SBP 3143 Biomass Characterization and	
	Production	
	SBP 4013 Wood Anatomy	
	SBP 4023 Lignocellulosic Biomass Chemistry	
	SBP 4023 Lignocellulosic Biomass Chemistry SBP 4113 Adhesives and Bio-composites	
	SBP 4113 Adhesives and Bio-composites	
	SBP 4113 Adhesives and Bio-composites SBP 4123 Lumber Manufacture	
	SBP 4113 Adhesives and Bio-composites SBP 4123 Lumber Manufacture SBP 4133 Biorefinery Processes	
	SBP 4113 Adhesives and Bio-composites SBP 4123 Lumber Manufacture SBP 4133 Biorefinery Processes SBP 4153 Biological Conversion of Biomass	
	SBP 4113 Adhesives and Bio-composites SBP 4123 Lumber Manufacture SBP 4133 Biorefinery Processes	
	SBP 4113 Adhesives and Bio-composites SBP 4123 Lumber Manufacture SBP 4133 Biorefinery Processes SBP 4153 Biological Conversion of Biomass SBP 4213 Deterioration and Preservation of Biomaterials	
	SBP 4113 Adhesives and Bio-composites SBP 4123 Lumber Manufacture SBP 4133 Biorefinery Processes SBP 4153 Biological Conversion of Biomass SBP 4213 Deterioration and Preservation of Biomaterials SBP 4263 Furniture Design and Fabrication	
	<ul> <li>SBP 4113 Adhesives and Bio-composites</li> <li>SBP 4123 Lumber Manufacture</li> <li>SBP 4133 Biorefinery Processes</li> <li>SBP 4153 Biological Conversion of Biomass</li> <li>SBP 4213 Deterioration and Preservation of</li> <li>Biomaterials</li> <li>SBP 4263 Furniture Design and Fabrication</li> <li>SBP 4243 Sustainable Bioproducts</li> </ul>	
	SBP 4113 Adhesives and Bio-composites SBP 4123 Lumber Manufacture SBP 4133 Biorefinery Processes SBP 4153 Biological Conversion of Biomass SBP 4213 Deterioration and Preservation of Biomaterials SBP 4263 Furniture Design and Fabrication	
	<ul> <li>SBP 4113 Adhesives and Bio-composites</li> <li>SBP 4123 Lumber Manufacture</li> <li>SBP 4133 Biorefinery Processes</li> <li>SBP 4153 Biological Conversion of Biomass</li> <li>SBP 4213 Deterioration and Preservation of</li> <li>Biomaterials</li> <li>SBP 4263 Furniture Design and Fabrication</li> <li>SBP 4243 Sustainable Bioproducts</li> <li>SBP 4144 Composite Application and</li> </ul>	

#### SBP 4353 Forest Products Marketing

# **20-23** hour option(s). From the list below, choose **20-23** hours.

SBP 3113 Biomaterial Physics and Mechanics SBP 3123 Biomass to Bioproducts SBP 3143 Biomass Characterization and Production SBP 4013 Wood Anatomy SBP 4113 Adhesives and Bio-composites SBP 4213 Deterioration and Preservation of Biomaterials SBP 4144 Composite Application and Manufacturing SBP 4253 Quantitative Methods in SBP SBP 4353 Forest Products Marketing EN 3313 Writing for the Workplace PHI 3013 Business Ethics PSY 4813 Positive Psychology HI 4243 American Life & Thought