

# **Bachelor of Science in Agriculture**

## **Agricultural Education**

Qhhgtpi "ectggt" rtgrctcvkqp "kp" vgcejkpi "c itkewnwtcn" gfweckqp "cv" vjg "ugeqpfct { "ngxgn" cpf "kp" tgncvgf "c itkdwukpguu" qeewrcvkqpu0 "

"  
**Ectggt" Qwvnqqm"**

"  
Kh" {qw"nkmg"vq" yqtm" ykj" {qwp i "rgqrng." hct o gtu." hct o /tgncvgf"  
c itkdwukpguu"cpf"qjgt"khngwgpvcn"rgqrng=jcxg"c"rngcukpi"  
rgtuqpcnkv{"cpf" c"eqqrgtcvkg"cvvkwfg="ycpv" c"vgcejkpi"lqd"kp"  
vjg"xcuv"hggnf"qh" c itkewnwtcn" c itkdwukpguu=jcxg"jcf"gzrgtqpeg"  
kp" hct o kpi"cpf lqt" c" hct o /tgncvgf" kp fwiwt {="cpf"uggm"  
go rnaq{ o gpv"kp"cp"qeewrcvkqpcn"hggnf" ykj"cfxcpeg o gpv"  
qr rqtwpkvgu"eq o rgvkvkg" ykj" itcfwcvgu"qh" o cp {"qjgt"  
cec fg o ke"fkuekrnkpgu"vjg"eqpuifgt"rwtuwkpi" c"rtqi tc o"kp"  
C itkewnwtcn" Gfweckqp "cv" Owttc {"Uvcvg" Wpkxgtukv {0"""  
Eq o rnvkqp "qh" vjg"342"etgfkv/jqwt"rtqi tc o" ykm"rtgrctg" {qw"vq"  
lqkp"uq o g"34.222"qjgt" c itkewnwtcn" gfweckqp "vgcejgtu"kp"  
Mgpwem {"cpf" vjtqwi j qww"vjg"pcvkqp"cu" c"vgcejgt"qh" c itkewnwtcn"  
kp"vjg"okf fng."ugeqpfct { .cpf"rquv/ugeqpfct { "uejqqnu0"""  
Kpuvtwevkqp "rtqi tc o" kpnwfg" c itkewnwtcn" rtqfwevkqp."hqqf"

| <b>7th Syll Bc'</b> | <b>Syndb</b>                                          | <b>&lt;fg&gt;</b> | <b>7th Syll Bc'</b> | <b>Syndb</b>                                              | <b>&lt;fg&gt;</b> |
|---------------------|-------------------------------------------------------|-------------------|---------------------|-----------------------------------------------------------|-------------------|
|                     |                                                       | 3                 | AGR                 | <b>100 Transitions</b>                                    | 1                 |
| <b>COM</b>          | <b>161 Intro to Public Speaking</b>                   |                   | AGR                 | <b>100 Animal Science</b>                                 | 3                 |
|                     |                                                       | 4                 | AGR                 | <b>130 Agricultural Economics CF</b>                      | 3                 |
| <b>ENG</b>          | <b>105 Critical Reading Writing &amp; Inquiry</b>     |                   | AGR                 | <b>331 Record Keeping &amp; Analysis for Agribusiness</b> |                   |
|                     |                                                       | 4                 | AGR                 | <b>133 Field Applications for Ag</b>                      | 2                 |
| <b>BIO</b>          | <b>101 Biological Concepts 5BS</b>                    |                   |                     |                                                           |                   |
| <b>BIC</b>          | <b>101 Intro to Biology Lab</b>                       |                   |                     |                                                           |                   |
|                     |                                                       | 34                |                     |                                                           |                   |
| <b>MAT</b>          | <b>117 Mathematical Concepts CF</b>                   |                   |                     |                                                           |                   |
| <b>MAT</b>          | <b>140 College Algebra CF</b>                         |                   | AGR                 | <b>199 Contemp Issues in Food, Fiber &amp; NR</b>         | 3                 |
| <b>STA</b>          | <b>135 Intro to Probability &amp; Statistics</b>      |                   | AGR                 | <b>339 Computer Apps for Ag</b>                           | 3                 |
|                     |                                                       | 3                 | AGR                 | <b>345 Sci. Science</b>                                   | 3                 |
|                     |                                                       | 3                 |                     |                                                           |                   |
|                     |                                                       | 3                 |                     |                                                           |                   |
|                     |                                                       | 3                 | AGR                 | <b>599 Ag Senior Capstone</b>                             | 1                 |
|                     |                                                       | 3                 |                     |                                                           |                   |
| <b>AGR</b>          | <b>199 Contemp Issues in Food, Fiber &amp; NR</b>     |                   | AGR                 | <b>360 Greenhouse Production &amp; Management</b>         | 3                 |
|                     |                                                       | 3                 |                     |                                                           |                   |
| <b>AGR</b>          | <b>200 Cultural &amp; Int'l. Ag Perspectives CF</b>   |                   | AGR                 | <b>372 Agricultural Metal Processes</b>                   | 3                 |
| <b>AGR</b>          | <b>353 World Food, Agriculture &amp; Society</b>      |                   | AGR                 | <b>570 Ag Systems Tech Lab Management</b>                 | 3                 |
|                     |                                                       | 4                 | 7cadYWhYZE`ckjb.    |                                                           | 3                 |
| <b>CHE</b>          | <b>101 Consumer Chemistry CF</b>                      |                   | AGR                 | <b>361 Horticulture &amp; Greenhouse Mgmt Practicum</b>   |                   |
| <b>CHE</b>          | <b>105 Introductory Chemistry CF</b>                  |                   | AGR                 | <b>362 Floral Design</b>                                  |                   |
| <b>EES</b>          | <b>199 Earth Science</b>                              |                   | AGR                 | <b>368 Landscape Construction</b>                         |                   |
|                     |                                                       |                   | AGR                 | <b>461 Plant Propagation</b>                              |                   |
| <b>AED</b>          | <b>250 Special Problems in Agricultural Education</b> | 2                 | 7cadYWhYZE`ckjb.    |                                                           |                   |
| <b>SEC</b>          | <b>421 Student Teaching in the Secondary School</b>   | 714               | AGR                 | <b>500 Principles of Animal Nutrition</b>                 | 3                 |
| 7cadYWhYZE`ckjb.    | 1kh UaJbjia a JfUXycZ'6'.                             |                   |                     |                                                           |                   |