<table>
<thead>
<tr>
<th>Course</th>
<th>Status</th>
<th>Required</th>
<th>Earned</th>
</tr>
</thead>
<tbody>
<tr>
<td>AGRON 101</td>
<td>Required</td>
<td>AGRONOMY</td>
<td>K-Stars</td>
</tr>
<tr>
<td>AGRON 220</td>
<td>Required</td>
<td>Crop Science</td>
<td>(4)</td>
</tr>
<tr>
<td>AGRON 305</td>
<td>Required</td>
<td>Soils</td>
<td>(4)</td>
</tr>
<tr>
<td>AGRON 330</td>
<td>Required</td>
<td>Weed Science</td>
<td>(3)</td>
</tr>
<tr>
<td>AGRON 375</td>
<td>Required</td>
<td>Soil Fertility</td>
<td>(3)</td>
</tr>
<tr>
<td>AGRON 360</td>
<td>Required</td>
<td>Crop Growth &amp; Development</td>
<td>(3)</td>
</tr>
<tr>
<td>AGRON 405</td>
<td>Required</td>
<td>Internship</td>
<td>In Agronomy</td>
</tr>
<tr>
<td>AGRON 602</td>
<td>Required</td>
<td>Agronomy Capstone</td>
<td>(3)</td>
</tr>
<tr>
<td>CHM 230</td>
<td>Required</td>
<td>Intro. Organic &amp;</td>
<td>Biochemistry</td>
</tr>
<tr>
<td>MATH 100</td>
<td>Required</td>
<td>College Algebra</td>
<td>(3)</td>
</tr>
<tr>
<td>STAT 350</td>
<td>Required</td>
<td>Business &amp;</td>
<td>Econ. Statistics</td>
</tr>
<tr>
<td>CIS 102</td>
<td>Required</td>
<td>Intro Spreadsheet Applications</td>
<td>(1)</td>
</tr>
</tbody>
</table>

Plus two of the following courses:

- PHYS 115 Descriptive Physics (5)
- MATH 205 Calculus & Linear Algebra (3)
- ASI 500 Genetics (3)
- BIOL 455 General Microbiology (3)
- BIOL 500 Plant Physiology | (4) |
- BIOL 529 Fundamentals of Ecology | (3) |
- GEOG 508 Fundamentals of | GIS | (3) |

Enter the semester taken (F10, S11, U11, etc) or the transfer number (T1, T5, T12, etc.) in the COURSE STATUS cell.

Instructions for all elective courses, enter:  (1) Semester taken (see above), credit hours, course number, course name, and K-State 8 category # (one # per column).

Instructions:  Yellow cells are autofill, make no entries!  Yellow cells are autofill, make no entries!  Yellow cells are autofill, make no entries!  yellow cells are autofill, make no entries!

Credit hours required for graduation
Credit hours earned towards graduation
Red cell denotes uncompleted required course

Enter Student’s name here
Enter Student’s WID# here
Enter student’s e-mail address

NO: #1 - GenEd course in Aesthetic Experience & Interpretive Understanding?
NO: #2 - GenEd course in Empirical & Quantitative Reasoning?
NO: #3 - GenEd course in Ethical Reasoning & Responsibility?
NO: #4 - GenEd course in Global Issues and Perspectives?
YES: At least 8 courses from a minimum of 4 different prefixes? (manual check)

Red cell denotes uncompleted required course

Enter Student’s name here
Enter Student’s WID# here
Enter student’s e-mail address

NO: #5 - GenEd course in Historical Perspectives?
NO: #6 - GenEd course in Human Diversity within the U.S.?
NO: #7 - GenEd course in Natural and Physical Sciences?
NO: #8 - GenEd course in Social Sciences?

Manually enter number in empty K-State 8 cells. Do not over-write dashes.

F = fall  S = spring  e = even years  o = odd years

Suggested electives

BIOTECHNOLOGY CONCENTRATION