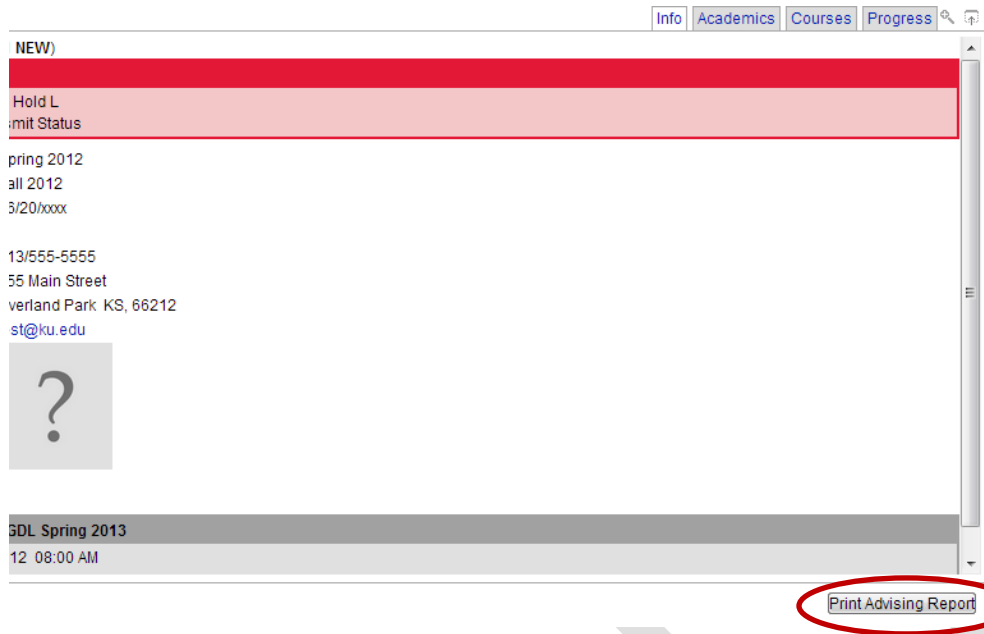


Advising Report Tutorial

Login to the KYou Portal (<http://www.students.ku.edu>):

Select the “Advising” tab at the top and then click on “KU Student Information”.

There is a “Print Advising Report” button on the lower right-hand corner of the Portal (see next page). You can click it to download a PDF report that contains all the classes you’ve taken at and transferred to KU, test scores, KU GPA’s, and other helpful information. (Make sure you have pop-ups enabled for this website.) **NOTE: Only your KU GPA will display on this report. Any KU + Transfer GPA’s will be available in your DPR.**



A sample Advising Report is shown below.

<p>Advising Report for Jayhawk Student (4444444) No Jayhawk address</p> <p>913/555-5555 test@ku.edu</p> <p style="text-align: center;">Academic Summary</p> <p>Undergrad (UGDL) Freshman 3.25 KU GPA Liberal Arts&Sci Undergraduate (CLASU) MathematicsBS (MATHA-BS)</p> <p>Initial KU Term: Spring 2012</p> <p>Holds/Alerts</p> <p>Disburse Financial Aid Hold L</p> <p style="text-align: center;">Admission Data</p>	<p>Confidential Student Materials. Property of the University of Kansas. Do not redistribute. Intended for internal advising use only. DISCLAIMER: Errors on this document do not exempt you from a requirement.</p> <p>Spring 2012-UGDL, CLASU, Freshman</p> <table border="0"> <tr> <td>BIOL</td> <td>100</td> <td>Principles of Biology N NB</td> <td>3 B</td> <td>LEC</td> </tr> <tr> <td>BIOL</td> <td>102</td> <td>Principles of Biology Labortry U</td> <td>1 B</td> <td>LAB</td> </tr> <tr> <td>ENGL</td> <td>101</td> <td>Composition U</td> <td>3 A</td> <td>LEC</td> </tr> <tr> <td>MATH</td> <td>105</td> <td>Introduction to Topics in Math N</td> <td>3 B</td> <td>LEC</td> </tr> <tr> <td>PRE</td> <td>101</td> <td>Orientation Seminar</td> <td>2 B</td> <td>LEC</td> </tr> </table> <p style="text-align: right;">UGDL: 12 Hrs Term GPA: 3.25 UGDL: CUM GPA: 3.25</p>	BIOL	100	Principles of Biology N NB	3 B	LEC	BIOL	102	Principles of Biology Labortry U	1 B	LAB	ENGL	101	Composition U	3 A	LEC	MATH	105	Introduction to Topics in Math N	3 B	LEC	PRE	101	Orientation Seminar	2 B	LEC
BIOL	100	Principles of Biology N NB	3 B	LEC																						
BIOL	102	Principles of Biology Labortry U	1 B	LAB																						
ENGL	101	Composition U	3 A	LEC																						
MATH	105	Introduction to Topics in Math N	3 B	LEC																						
PRE	101	Orientation Seminar	2 B	LEC																						