APPENDIX C: SAMPLE ADVISEMENT REPORT

Academic Advisement Report

Student Name

UID #
03/31/2015

Program Name
Graduate Course
Horticulture 3 Science Graduate
Science Education Major

Program Code
GRAD
HYHAG
521MA

Requirement Term
SPRING 2012
SPRING 2012
SPRING 2012

THE GRADUATE ADVISEMENT REPORT

Please report any questions or concerns to the Office of the Registrar. This evaluation is provided for Advisees. It is not an official record. Federal Law prohibits transmission to a third party.

ENROLLMENT MUST BE IN A COURSE NUMBER 5000-LEVEL OR ABOVE TO APPLY, REGARDLESS OF IF THE UNDERGRADUATE COURSE NUMBER (4999 or less) APPEARS. (RG-50021)

COURSES IN PROGRESS

INCOMPLETE / IN-PROGRESS / RESEARCH CONTINUED COURSES MUST BE GRADED TO EARN DEGREE. IN-Progress courses will show as satisfied in program requirements. If not successfully completed they will move to Courses Not Used. (RG-50021)

In-Progress, Incomplete and Research Continued Courses (RQ-51038, LN-010)

CHEM 6666 Chemistry is Awesome
3.00 2015 SPRING

GRADUATE LIMITS

Programs may apply stricter limits. Limits apply per major. (RG-50022)

COURSES SUBJECT TO LIMITS (RG-50069)

- Satisfied: RECENTY OF CREDIT: Courses valid 7 years toward degree (LN-010)
- Grades: Max 8 units of C-, C, C+ grades (LN-020)
- WORKSHOP: Max 6 units (LN-030)
- GIS: Not for degree use. Exceptions: See UNI Catalog (LN-040)
- CREDIT/NO CREDIT: Max 3 units (LN-050)
- Max 1/2 of degree from Transfer, GIS and Workshop (LN-060)

- WORKSHOP: UNI or elsewhere
- Satisfied: (LN-040)

- SCIF ID: 5133 Wisp Eng Dgrm In-12 Sci Core
- 2.00 2013 SUMMER
- A EN

GRADUATE GRADE POINT AVERAGE

Satisfied: All courses taken as graduate student. See major plan requirements for plan GPA and GPA requirements. (RG-50026)

- UNI TOTAL GPA
  Satisfied: (LN-010)
  - Units: 21.00 used
  - GPA: 3.681 actual

- TRANSFER TOTAL GPA
  Satisfied: (LN-020)
  - Units: 0.00 used
  - GPA: 0.00 actual

- TOTAL CUMULATIVE GPA
  Satisfied: (LN-030)
  - Units: 0.01 required, 21.00 used
  - GPA: 3.00 required, 3.681 actual

COURSES NOT USED BY CURRENT MAJOR (RG-50040)

Courses taken as a graduate student. Not applied to current major. UNI COURSES THAT CARRY UNDERGRADUATE CREDIT (1000/2000/3000/4000-LEVEL) CANNOT BE APPLIED TO A GRADUATE DEGREE PROGRAM. SUCH COURSES WILL COUNT IN THE CUMULATIVE, BUT NOT PLAN, GPA. (RG-50038)

- GRADUATE-LEVEL COURSES (LN-010)
- Satisfied: All courses that have been taken for undergraduate credit must be reviewed to verify the course was offered for graduate credit. (LN-010)

- SCIENCE EDUCATION MA (2012-2014) 521MA

  - ***Not Satisfied: This plan is available on the Non-Thesis with a minimum of 32 Units Required and on the Thesis option with a minimum of 30 Units Required. (RG-50046)
  - Units: 24.00 used, 8.00 needed

SCIENCE EDUCATION CORE 12

Satisfied: 11 Units Required. (RG-50058)

- Units: 11.00 required, 11.00 used

- Measurement and Research
  Satisfied: 3 Units Required. (LN-010)
  - Units: 3.00 required, 3.00 used

SCIED 5600 Research Meth Sci Edu
3.00 2015 SPRING
B EN

- Science & Science Education
  Satisfied: 8 Units Required. (LN-020)
  - Units: 8.00 required, 8.00 used

SCIED 5660 Trends in Sci Edu
3.00 2015 SPRING
B EN

- NON-THESIS REQUIREMENTS

  - ***Not Satisfied: A maximum of 3 Units of 6299 credit may be applied to the Non-Thesis option. (RG-50076)
  - Units: 12.00 used, 8.00 needed

- Research
  - ***Not Satisfied: 3 Units Required. (LN-010)
  - Units: 0.00 used, 3.00 needed

Options: ANY SCIF ID 6299 COURSE

- Science Content Electives

  - ***Not Satisfied: 11 Units Required - To be selected in consultation with Advisor. (LN-020)
  - Units: 7.00 used, 4.00 needed

PHYSICS 5150 Intro Physics & Measurement
2.00 2012 SPRING A EN

CHEM 5159 Introduction to Inorganic Chemistry
2.00 2014 SUMMER B EN

CHEM 5555 Chemistry is Awesome
3.00 2015 SPRING IP

LISTS ALL PROGRAM RESTRICTIONS AND THE COURSES THAT COUNT TOWARD THOSE RESTRICTIONS (BElOW)

ALL COURSES STARTING WITH BIOL, CHEM, PHYSICS, EARTHSCI AUTOMATICALLY MAP HERE.

COURSES NOT CURRENTLY COUNTING TOWARDS PROGRAM REQUIREMENTS; FILE A STUDENT REQUEST FORM M TO MOVE

LOCATION OF POSSIBLE RQ VALUE: REQUIRED WHEN COMPLETING STUDENT REQUESTS
Academic Advisement Report

Complete University Course History

<table>
<thead>
<tr>
<th>Subject</th>
<th>Section</th>
<th>Title</th>
<th>Units</th>
<th>Term</th>
<th>Grade</th>
</tr>
</thead>
<tbody>
<tr>
<td>SCI ED</td>
<td>5133</td>
<td>Weap. Eng Design &amp; 120 Sci Qmry</td>
<td>2.00</td>
<td>2015 SUMM</td>
<td>A</td>
</tr>
<tr>
<td>SCI ED</td>
<td>6500</td>
<td>Trends &amp; The Science Educ</td>
<td>3.00</td>
<td>2015 FALL</td>
<td>A</td>
</tr>
<tr>
<td>SCI ED</td>
<td>6700</td>
<td>Research Math Sci Edu</td>
<td>2.00</td>
<td>2016 SPRG</td>
<td>B</td>
</tr>
<tr>
<td>CHEM</td>
<td>5159</td>
<td>Introduction to Astrophysics</td>
<td>2.00</td>
<td>2014 SUMM</td>
<td>B</td>
</tr>
<tr>
<td>PSYCH</td>
<td>5203</td>
<td>Health Psychology</td>
<td>3.00</td>
<td>2014 FALL</td>
<td>A</td>
</tr>
<tr>
<td>SCI ED</td>
<td>5500</td>
<td>Tech. Practical Embryology</td>
<td>1.00</td>
<td>2014 FALL</td>
<td>A</td>
</tr>
</tbody>
</table>

SCIENCE EDUCATION MA GPA

Satisfied: IN-PROGRESS COURSES NOT INCLUDED IN GPA UNTIL GRADED (RQF-90005448)

<table>
<thead>
<tr>
<th>PLAN GPA, UNI</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject</td>
</tr>
<tr>
<td>PHYSICS</td>
</tr>
<tr>
<td>SCI ED 6800</td>
</tr>
<tr>
<td>SCI ED 6700</td>
</tr>
<tr>
<td>SCI ED 5133</td>
</tr>
<tr>
<td>SCI ED 6000</td>
</tr>
<tr>
<td>SCI ED 5500</td>
</tr>
<tr>
<td>CHEM 5159</td>
</tr>
<tr>
<td>PSYCH 5203</td>
</tr>
<tr>
<td>SCI ED 5500</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>PLAN GPA, TOTAL</th>
</tr>
</thead>
<tbody>
<tr>
<td>Subject</td>
</tr>
<tr>
<td>PHYSICS</td>
</tr>
<tr>
<td>SCI ED 6800</td>
</tr>
<tr>
<td>SCI ED 6700</td>
</tr>
<tr>
<td>SCI ED 5133</td>
</tr>
<tr>
<td>SCI ED 6000</td>
</tr>
<tr>
<td>SCI ED 5500</td>
</tr>
</tbody>
</table>

UNIVERSITY OF NORTHERN IOWA
Page 2 of 2