## Advising Guide - Associate of Science (General Studies) to Bachelor of Science

### Coordinated Program in Dietetics -Coeur d'Alene

2014-2015 Academic Requirements – modified June 25, 2014.

Advising Guide information is subject to change and does not constitute an agreement between the University and the student.

/	<b>√</b> \
/	

### North Idaho College

www.nic.edu

North Idaho College Advising Services

2<sup>nd</sup> floor Edminister Student Union (SUB)

Phone: 208.769.7821 Email: advising@nic.edu

This checklist is for students completing an **A.S.** degree. Refer to the NIC catalog (pages 50-51) for further requirement information.

the NIC catalog (pages 50-51) for further requirement in	formatio	n.
ENGLISH COMPOSITION, 6 cr		٧
Engl 101, English Composition		
Engl 102, English Composition		
COMMUNICATION, 3 cr		٧
Comm 101, Intro to Speech	3cr	
SOCIAL SCIENCES & ARTS AND HUMANITIES, 15 cr		٧
Psyc 101, Intro to Psychology	3cr	
+Psyc 205, Developmental Psych	3cr	
Soc 101, Intro to Sociology	3cr	
Arts & Humanities (two different disciplines)	6cr	
LABORATORY SCIENCE, 8 cr		٧
Biol 227, Human Anatomy and Physio I	4cr	
+Biol 228, Human Anatomy and Physio II	4cr	
MATHEMATICS, 3 cr		٧
+Math 143 or +Math 170	3cr	
PHYSICAL EDUCATION, 2 cr		٧
P.E. activity or dance class	1cr	
P.E. activity or dance class	1cr	
OTHER REQUIRED COURSE FOR YOUR MAJOR		٧
+Math 253, Principles of Statistics		
Biol 250, General Microbiology		
+Chem 101 or + Chem 111		
Biol 170 and 170L, Introductory Foods & Lab 40		
Biol 207, Human Nutrition		
<b>+Chem 275</b> , Carbon Compounds 3cr		
Acct 201, Principles of Accounting		

#### ADD NIC ELECTIVES TO TOTAL 64 CREDITS

#### **PREREQUISITES**

The + indicates a course that has a prerequisite. Check the NIC catalog for prerequisite information.

### **NOTES & REQUIREMENTS**

- Students planning on transferring to UI are advised to complete an A.S. Degree
- Students can be concurrently enrolled (NIC and UI) while completing an NIC degree
- NIC students may transfer up to 70 credits to UI

# University of Idaho

www.uidaho.edu/cda

University of Idaho Coeur d'Alene

Advisors: SeAnne Safaii, Samantha Ramsay, Katie Miner,

and Katie Brown.

CDA Office: 208.667.2588 Email: cdactr@uidaho.edu

It is highly recommended that you meet with a UI advisor as early

in your academic program as possible.

FCS REQUIRED COURSES		٧
+ FCS 270 Intermediate Foods	3cr	
+ FCS 301, Professional Skills Dietetics I	1cr	
+ FCS 361 & 365, Advanced Nutrition & Lab		
+ FCS 362, Intro to Clinical Dietetics	4cr	
+ FCS 363, Medical Nutrition Therapy	4cr	
+ FCS 364, Clinical Dietetics I	4cr	
+ FCS 384 & 385, Quantity Food Prod, Equip & Lab	5cr	
+ FCS 387 & 388, Food Systems Mgmt & Lab	4cr	
+ FCS 491, Research Methods in Food & Nutrition	3cr	
+ FCS 411, Global Nutrition	3cr	
+ FCS 463, Helping Skills in Dietetics	2cr	
+ FCS 472, Clinical Dietetics II	8cr	
+ FCS 473, Community Nutrition	3cr	
+ FCS 486, Nutrition in the Life Cycle	3cr	
+ FCS 487, Community Nutrition Supervised Practice 4cr		
+ FCS 488, Management Supervised Practice	8cr	
+FCS 492, Nutrition Education in the Life Cycle	2cr	
SCIENCE REQUIRED COURSE		٧
+BIOL 300 Survey of Biochemistry (summer only) 3	cr	
CHOOSE 2 CREDITS OF THE FOLLOWING ELECTIVES:	•	
FCS 305 Nutrition Related to Fitness and Sport	2cr	
FCS 435 Feeding Young Children in Group Settings	1cr	
FCS 462 Eating Disorders	2cr	
FCS 475 Food Preservation (offered in summer only) 1cr		
PREREQUISITES		

#### PREREQUISITES

The + indicates a course that has a prerequisite. Check the UI catalog for prerequisite information.

#### **NOTES & REQUIREMENTS**

- A total of **132** credits are required for this degree (this includes up to 70 of your NIC credits)
- 36 of the 132 cr. must be upper-division (300-400 level). All credits from NIC are considered lower division.
- 30 of your upper division credits must be from UI
- A 2.8 overall gpa must be obtained for graduation & a minimum grade of "B" for all courses in your major.