

Student Name: _____ SID: _____ Date: _____

<i>Degree Requirements: (Common Course Numbering courses are in BOLDFACE italics)</i>	Credits Earned	Credits Needed
1. Communication Skills (15 credits)		
English – ENGL& 101 (ENGL 101)		5
ENGL 103 or 104		5
Communication Studies – CMST& 220 (SPCH 121)		5
2. Quantitative Skills (5 cr.)		
Mathematics – MATH& 148 (142); prerequisite MATH& 141 (111)		5
3. Physical Education (3 cr.)		
<i>Required: PE 100 and two different PE activity courses (PE 200, 204, 205 not included)</i>		
PE 101-115, 117, 120-122, 125, 127, 129, 131-133, 135-150, 156-162, 164, 167, 169, 170, 181, 208-210, 231-237, 239, 261, SMART		
<i>Physical Education - Remaining credits:</i>		3
4. Learning Into Action (1 cr.)		
<i>Required: one LIA credit. LIA is a one credit (30 hour) course, under sponsorship of a faculty member. Complete 45 credits prior to taking LIA.</i>		
<i>Learning Into Action - Remaining credit:</i>		1
5. Integrative Learning		
<i>Required: three Integrative Learning Experiences. Complete any combination of English Linked and/or Learning Community classes.</i>		
<i>First Integrative Experience - Remaining:</i>		1
<i>Second Integrative Experience - Remaining:</i>		1
<i>Third Integrative Experience - Remaining:</i>		1
6. Intensive Course Distribution		
<i>Required: two courses, each with different Skills designations.</i>		
1. Writing (W), or (R) if taken in a learning community		
2. Reading (B), or (K) if taken in a learning community		
3. Speech (S), or (P) if taken in a learning community		
4. Quantitative (Q), or (M) if taken in a learning community		
<i>Intensive Courses – Remaining credits:</i>		2
7. Diversity Course Requirement		
<i>Required: one course identified with a Diversity designation.</i>		
<i>Diversity Course Remaining:</i>		1
8. Distribution Requirements		
<i>These courses may be used to partially satisfy the General Education Requirements (GERs) of the four-year Business degree and may also satisfy SVC Learning Communities/Integrative Experience and Skills Designation requirements.</i>		
A. Studies in the Natural World: 15 credits		
<i>Required: MATH& 146 (Math 108/BA 215)</i>		
Select courses from two of the following disciplines; one lab course must also be included (* indicates a lab course).		
Astronomy – ASTR& 100 (EASC 120), & 101* (EASC 121*),		
Biological Sciences – BIOL&100* (100*), or 211* (101*), 212* (102*), 213* (103*), 260* (215*), BIOL 105*, 107, 111*, 133*, 190, 205*, 224		
Chemistry – CHEM& 105 (100), 110* , 121* (131*), 131* (132) , 161* (141*), 162* (142*), 163* (143*), 241* (230*), 242* (231*), 243* (232*), 251* , 252*		
Earth Science – EASC 102* , 111*, (See also ASTR, GEOL, OCEA)		
Environmental Conservation – ENVC 202 , 245*		
Geology – GEOL& 100 (EASC 100), 101* (EASC 103*), 110* (EASC 201*) 208* (EASC 203*)		
Natural Science – NASC 100*		
Nutrition – NUTR& 101 (119)		
Oceanography – OCEA& 101* (EASC 105)*		
Physics – PHYS& 100 , (101), 111*, 121* (104*), 122* (105*), 123* (106*), 221* (217*), 222* (218*), 223* (219*)		
<i>Studies in the Natural World - Remaining credits:</i>		15

