



ADVISING WORKSHEET

GENERAL EDUCATION REQUIREMENTS

CATEGO	ORY I: (GLOBAL ACADEMIC SKILLS	9 credits
Students	are req	uired to take one course from each	subcategory
Subcategory A - Mathematics			3 credits
STAT	141	Introduction to Statistical Cond	cepts 3
<u>OR</u>			
STAT	216	Introduction to Statistics	4
Subcategory B - English			3 credits
WRIT	101	College Writing I	3
WRIT	121	Introduction to Technical Writing	g 3
WRIT	122	Introduction to Business Writing	3
WRIT	201	Sateuatebatecato0.4go(S.4(rAy	[(.7 Tc 0 Tw ())]

WRIT 122 Introduction to Business writing 3

WRIT 201 Sateuatebatecato0.4go(S.4(rAy [(.7 Tc 0 Tw ()Tj -0-007 76.12)Tj EMC /Pc -0.003 Tw 3.169 00.d54)Tj -[(L) 0.i-]TJ3)fo0.4(S.4(rSat) fw ()Tj -0.007 Tc 0.011 Tw 30.00 -4Td [(1)-14(01)]TJ 0 Tc 0 Tw ()Tj -0.007 Tc 0.011 Tw 3.169 0 Td [(1)2.1(nD)-103on s co

The above General Education Courses and Program Courses are minimum requirements. Students with specific career goals in the Allied Health Sciences should be aware that some disciplines require more advanced courses than those listed. Therefore, if you know your career path, or if you believe you may transfer into a B.S. degree program at MSU-Billings or another university, it is essential that you consult with your advisor in the science department so that you proceed efficiently in your studies.

ASSOCIATE OF SCIENCE DEGREE PROGRAM OF STUDY IN ALLIED HEALTH

Categories	Credits	Earned	Remaining
General Education Requirements	31		
Required Program Courses	23		
Restricted Electives	6		
Electives	0-V		
Total	60		

It is the student's responsibility to know and meet the requirements for graduation.

A minimum of 20 semester credits with 40 grade points must be earned at Montana State University Billings.

NOTES: