81,9(56,7<2) 1257+*(25*,\$&25\$/\$1 2) 678'<

6WXGHQW 1DPH

/ D V7VM USPF F H S DVWH 03 1 *

0 D M R U

'HJUHH

* U D G X D MVUL PR Q

\$GYLVRQUVXUH WKDW DOO LQIRUPDWLRQ RQIWWKDLVERRHUVP \$LVJRDYFLFGXHUGDWRHUDWQHGUPRGPR 6WXGH)QMXXXMNIRVUDPFFRUWGRLQRIXU RUSRVJXUQBXUBUDGXDXVELRRLQW FRRPUSMADRHVSVHHJGLVWUDU V 2IILF DSSURSULDWH GHDGOLQH

\$5(\$ \$ &20081, &\$7, 21 **\$\$**174, 7\$7, 9(6., //6 KRXUV

(1*/

(1*/

0\$7+

KRXUV \$5(\$ % ,167,787,21\$/ 237,216

\$5(\$)\$5(\$ 2)&21&(175\$7,2PLQ

KRXUV

02'(51 /\$1*8\$*(

*/2%\$/ &2856(6

\$5(\$ & +80\$1,7,(6),1(\$576 (7+,&6 KRXUV

/,7 25 /\$1* (/(&7,9(

),1(\$576 (/(&7,9(

)RU ORUH \$UHD) 6SDFHV &OLFN

5 H V H W

*5\$'8\$7,21 5(48,5(0(176

5HTXLUHPHQWV 0HW LQ &RUH &XUULFXOX

\$5(\$ '1\$785\$/6&,(1&(6

5(*(176:5,7,1* \$1' 5(\$',1*

6\$7,6),('86*\$+,6725<5(48,5(0(17)

6\$7,6),('86*\$&2167,787,215(48,5(0(17

0,1,080 &808/\$7,9(*3\$

0,1,080 + 285 5(6,'(1&< 5(48,5(0(17

UNIVERSITY OF NORTH GEORGIA CORE CURRICULUM

Core courses may have prerequisites or should always review the course descriptions listed in the UNG Catalog for information on prerequisites and enroll ment requirements before registering for any course.

AREA A - Essential Skills (9 hours)

Communication Skills (6 hours). Take both:

3	ENGL 1101	English Composition I
3	ENGL 1102	English Composition II

Quantitative Skills (3 hours). Choose one:

3	MATH 1001	Quantitative Skills & Reasoning
3	MATH 1101	Introduction to Mathematical Models

3 MATH 1111 College Algebra 3 MATH 1113 Pre-Calculus 4 MATH 1450 Calculus I*

For students majoring in biology, chemistry, computer science, engineering, mathematics, and physics, MATH 1113 or MATH 1450 is required. *One hour can be counted in AREA F or as an elective.

AREA B - Institutional Options (7 hours)

Modern Language (3-4 hours). Choose one: