First-Year Sample Plan: Psychology

Fall Sample Schedule (12-13 units)
■ PSY 001 General Psychology; fulfills Common Inquiries: Exploring the
Life Sciences (can be taken in fall or spring semester)
■ MA 005 Statistics; fulfills Common Inquiries: Reasoning Abstractly and
Common Skills: Quantitative and Analytical Reasoning (can be taken i
fall or spring semester)
☐ Common Contexts, Common Inquiries, or Common Skills; course(s) of
your choosing to round out your schedule to your desired unit load
PEA course; if you desire to take a PEA course this term
Spring Sample Schedule (12-17 units)
☐ PSY 001 General Psychology; fulfills Common Inquiries: Exploring the
Life Sciences (can be taken in fall or spring semester)
Life Sciences (can be taken in fall or spring semester) MA 005 Statistics; fulfills Common Inquiries: Reasoning Abstractly and
Life Sciences (can be taken in fall or spring semester)
Life Sciences (can be taken in fall or spring semester) MA 005 Statistics; fulfills Common Inquiries: Reasoning Abstractly and Common Skills: Quantitative and Analytical Reasoning (can be taken it fall or spring semester)
 Life Sciences (can be taken in fall or spring semester) MA 005 Statistics; fulfills Common Inquiries: Reasoning Abstractly and Common Skills: Quantitative and Analytical Reasoning (can be taken i fall or spring semester) Common Contexts, Common Inquiries, or Common Skills; course(s) of
 Life Sciences (can be taken in fall or spring semester) MA 005 Statistics; fulfills Common Inquiries: Reasoning Abstractly and Common Skills: Quantitative and Analytical Reasoning (can be taken i fall or spring semester) Common Contexts, Common Inquiries, or Common Skills; course(s) of your choosing to round out your schedule to your desired unit load
 Life Sciences (can be taken in fall or spring semester) MA 005 Statistics; fulfills Common Inquiries: Reasoning Abstractly and Common Skills: Quantitative and Analytical Reasoning (can be taken i fall or spring semester) Common Contexts, Common Inquiries, or Common Skills; course(s) of