## **First-Year Sample Plan: Biology**

all Sample Schedule (12-13 units)
☐ CHM 005 Chemistry I with lab; will fulfill Common Inquiries: Exploring
the Physical Sciences
■ MA 005 Introduction to Statistics or MA 008 Functions and Models or
MA 009 Calculus I; will fulfill Common Inquiries: Reasoning Abstractly
and Common Skills: Quantitative and Analytical Reasoning
☐ 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
pring Sample Schedule (12-17 units)
■ BIO 005 General Biology I with lab; will fulfill Common Inquiries:
■ BIO 005 General Biology I with lab; will fulfill Common Inquiries: Exploring the Life Sciences
<ul> <li>■ BIO 005 General Biology I with lab; will fulfill Common Inquiries:</li> <li>Exploring the Life Sciences</li> <li>■ CHM 006 Chemistry II with lab</li> </ul>
<ul> <li>■ BIO 005 General Biology I with lab; will fulfill Common Inquiries: Exploring the Life Sciences</li> <li>■ CHM 006 Chemistry II with lab</li> <li>■ MA 005 Introduction to Statistics or MA 009 Calculus I or MA 010</li> </ul>
<ul> <li>■ BIO 005 General Biology I with lab; will fulfill Common Inquiries:</li> <li>Exploring the Life Sciences</li> <li>■ CHM 006 Chemistry II with lab</li> </ul>
<ul> <li>■ BIO 005 General Biology I with lab; will fulfill Common Inquiries: Exploring the Life Sciences</li> <li>■ CHM 006 Chemistry II with lab</li> <li>■ MA 005 Introduction to Statistics or MA 009 Calculus I or MA 010</li> </ul>
<ul> <li>■ BIO 005 General Biology I with lab; will fulfill Common Inquiries:         <ul> <li>Exploring the Life Sciences</li> <li>■ CHM 006 Chemistry II with lab</li> <li>■ MA 005 Introduction to Statistics or MA 009 Calculus I or MA 010 Calculus I; will fulfill Common Inquiries Reasoning Abstractly and</li> </ul> </li> </ul>
<ul> <li>BIO 005 General Biology I with lab; will fulfill Common Inquiries:         <ul> <li>Exploring the Life Sciences</li> <li>CHM 006 Chemistry II with lab</li> <li>MA 005 Introduction to Statistics or MA 009 Calculus I or MA 010 Calculus I; will fulfill Common Inquiries Reasoning Abstractly and Common Skills: Quantitative and Analytical</li> </ul> </li> </ul>
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