

# Integrated Unit # 5

Unit Name: **Human Body Systems**

<i>Duration</i>	<i>6 weeks</i>	<i>Study Guide</i>	<i>DLN</i>
<i>Holidays</i>	<i>Spring break/Easter</i>	<i>Integrated Essay Exam</i>	<i>Week 5</i>
<i>Content Area Exams</i>	<i>Week 5</i>	<i>Integrated Objective Exam</i>	<i>Week 6</i>
<i>Progress Reports</i>	<i>2 weeks</i>	<i>Unit Manager</i>	<i>Little / Simmons</i>

## Integrated Essay Exam Question

Please explain three body systems and the affects space travel has on each system. Include percentage lost or gained from each system and how length of time in space will further affect these numbers.

### Out of Class Project Description

Make a three dimensional model of the human body system using the following systems: Cardiovascular, Respiratory, Skeletal and Muscular Systems. Any extra systems for regular classes are extra credit.

