

	<b>Voo2Do Post Secondary Lesson Plan (STEM): Fetal Development</b>
Overview	Students will learn about the stages and process of fetal development. They will then use the online web application Voo2Do to learn how the stages relate to each other.
Objective	After researching fetal development, students will make a calendar showing the different stages of development. They will be graded for correctness and thoroughness as described by the rubric.
Learning Environment	Students will work on this project in a computer lab and on their own time.
Description of Students	Undergraduate students studying science and enrolled in Biology II, Anatomy, or Physiology
Standards	This project will satisfy Indiana's Academic Standard AP.29.9 for Anatomy and Physiology
Materials	Access to research materials, including textbook and internet. Internet access for Voo2Do
Procedure	<ol style="list-style-type: none"> <li>1. Instructor lectures about the stages of fetal development</li> <li>2. Assigns this project and explains that the students must use Voo2Do to organize and detail the stages of development.</li> <li>3. The students will use Voo2do calendar and the ability to assign due dates in the Voo2Do application to develop a set of tasks that represent the different stages of fetal development. The ability to assign lengths of time to the different tasks will allow students to see how each of the stages relates to one another.</li> <li>4. The final result should be a calendar depicting the stages of fetal development and detailing the process using information learned in class and through research.</li> </ol>
Evaluation	Students' final calendar will be graded based on the instructor's desired level of thoroughness, as based on a rubric.