

OB Project

Groups of 2-4. Choose **either** an anatomy/physiology model **or** a teaching project.

Both projects require:

- An in class presentation
 - not less than 5 minutes, no longer than 10 minutes
- All team members must be present
- All team members must participate in presentation
- References

Option #1

3 dimensional anatomy/physiology of the pregnant uterus (don't forget the fetus)

- Label all anatomic parts of the uterus and contents and describe their function (physiology)
- *Be creative with your use of materials.*
 - In the past I have seen live "demonstrations" of a delivery, creative use of a watermelon and hand crafted models made of clay, fabric material, fruit and Styrofoam
- References must be provided
- Short written report needs to be included

Option #2

Develop and present a teaching project relevant to a subject that a pregnant mother or new mother needs to know. Present the subject to the class in the same way you (the nurse) would educate the patient (the class) at the bedside. Be realistic, are you going to have a poster at the bedside? Handouts, skits and demonstrations are appropriate. No Power point please. References must be provided with written report.

Both projects will be presented during a "fair" on October 3, 2017 (Tuesday Class) and October 4, 2017 (Wednesday class). Other classes and Faculty have been invited to see your projects. Come prepared to educate or demonstrate your project.

Grading Rubric

Originality 20

Accuracy 20

Content 20

Presentation 20

Team work 20

Total 100 Points

Have Fun and Be creative