## Edward Via College of Osteopathic Medicine

4<sup>th</sup> Year Clinical Rotation: Women's Health MED 8400: Elective Clinical Rotation I MED 8410: Elective Clinical Rotation II MED 8420: Elective Clinical Rotation III MED 8430: Elective Clinical Rotation IV

## COURSE SYLLABUS

MED 0: Elective Clinical Rotation I: Women's Health MED 0: Elective Clinical Rotation II: Women's Health MED 0: Elective Clinical Rotation III: Women's Health MED 0: Elective Clinical Rotation IV: Women's Health d. Demonstrate improved skills in performing physical exams on women including breast and pelvic

- 7. Presents cases in an accurate, concise, well organized manner
- b. Problem Solving the student should demonstrate the following problem solving skills:
  - 1. Identify important questions and separate data in organized fashion organizing positives & negatives
  - 2. Discern major from minor patient problems
  - 3. Formulate a differential while identifying the most common diagnoses
  - 4. Identify indications for & apply findings from the most common radiographic and diagnostic tests
  - 5. Identify correct management plan considering contraindications & interactions
- c. Clinical Skills the student should demonstrate the following problem solving skills:
  - 1. Assesses vital signs & triage patient according to degree of illness
  - 2. Perform good auscultory, palpatory & visual skills
  - 3. Perform a thorough physical exam pertinent to the rotation
- d. Osteopathic Manipulative Medicine the student should demonstrate the following skills in regards to osteopathic manipulative medicine:
  - 1. Apply osteopathic manipulative medicine successfully when appropriate
  - 2. Perform and document a thorough musculoskeletal exam
  - 3. Utilize palpatory skills to accura Tm /Tely discern physical changes that occur wi Tm /Th various clinical disorc
  - 4. Apply osteopathic manipulat

Students must be familiar with the OMM didactic and workshop requirements for their OMS-4 year as described in the Osteopathic Manipulative Medicine website.