**The WrightCurriculum Model**

**Biomedical Sciences**

**Foundations of Clinical Practice**

* Molecular basis of medicine
* Systems-based biomedical science

**Doctoring**

* Translational biomedical science

**Advanced Doctoring**

* Capstone year-long seminar

**Clinical Skills**

**Foundations of Clinical Practice**

* Clinical skills
* Basic doctoring skills
* Integrate biostats/EBM

**Doctoring**

* Clinical clerkships

**Advanced Doctoring**

* Advanced hospital and ambulatory care
* Specialty electives

**Systems-Based Practice**

**Foundations of Clinical Practice**

* Population health
* Ethics
* Health care policy

**Doctoring**

* Clinical issues in system-based practices
* Ethics, social issues, health care policy

**Advanced Doctoring**

* Seminars also focus on systems-based issues

**Communication and Professional Development**

**Foundations of Clinical Practice**

* Professional development
* Immersion week of doctoring
* ICM focus on communication skills

**Doctoring**

* Longitudinal mentoring
* Communication skills with peers, families, etc.

**Advanced Doctoring**

* Further refinement of professional identity and leadership skills

**Professionalism**

**Foundations of Clinical Practice**

* Professionalism accountability for maintaining ethical standards

**Doctoring**

* Applied PD 360º
* Performance evaluations

**Advanced Doctoring**

* Capstone year-long seminar
* MS4s teaching essentials for phsycianhood

**Learning How To Learn**

**Foundations of Clinical Practice**

* Learning how to lean
* Academic mentoring

**Doctoring**

* Scholarly research on project idea

**Advanced Doctoring**

* Completion of scholarly project