# SIU School of Medicine Curriculum - Academic Year 2020-2021*

## Year 1

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### Learning Activities include:
- Clinical skills, direct patient contact, paper cases, standardized patients, small group case-based problems, and resource sessions (both small and large group).

### An introduction to the professional life as a physician including basic clinical skills, basic concepts of diseases and disorders which integrate basic science, and the development of life-long learning skills. Emphasis on physical examination, anatomical correlates and cellular mechanisms involved in disease processes.

### Students move through the segments in small groups.

### Doctoring Streamer:
- Continues throughout the year (PAC, Continuity Clinic, Peer and Self Assessment)

### Two-day orientation starts on Thursday, August 13, 2020.

### Doctoring Streamer continues throughout the year (PAC, Continuity Clinic, Peer and Self Assessment)

### A series of integrated clinical/basic science units with more complex clinical problems, advanced clinical skills and emphasis on pathophysiology, microbiology and pharmacology.

### Learning Activities include:
- Increased clinical experience in association with advanced students and residents, more complex clinical problems in small groups, resource encounters and experiences in alternative health care systems.

### Doctoring Streamer continues throughout the year (PAC, Continuity Clinic, Peer and Self Assessment)

### Doctoring in Y1 introduces clinical knowledge and skills (with focus on normal history and physical findings), Geriatrics and Genetics

### MPEE = Mentored Professional Enrichment Experience

### Year 2

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### Learning Activities include:
- Direct patient contact in patient care teams, with continued emphasis on basic science concepts and skills for life-long learning.
- At the conclusion of this year, students should have broad exposure to be able to develop career choices.

### A series of rotations through major clerkship areas for a breadth of specialty and primary care-oriented clinical experiences, as well as a two-week Experience focusing on the physician-patient relationship.

### A series of cross-clinical discipline areas and will include basic sciences.

### Doctoring Streamer continues throughout the year (PAC, Continuity Clinic, Peer and Self Assessment)

### Doctoring in Y2 reiterates and builds on Y1 knowledge and skills (with switch in focus to abnormal history and physical findings), Geriatrics and Genetics

### Year 3

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### Learning Activities include:
- Direct patient contact in patient care teams, with continued emphasis on basic science concepts and skills for life-long learning.
- At the conclusion of this year, students should be ready to begin residency training.

### A series of rotations through major clerkship areas for a breadth of specialty and primary care-oriented clinical experiences, as well as a two-week Experience focusing on the physician-patient relationship.

### A series of cross-clinical discipline areas and will include basic sciences.

### Doctoring Streamer continues throughout the year (PAC, Continuity Clinic, Peer and Self Assessment)

### Doctoring, Medical Humanities Clerkship in Y3 focuses on the Physician-Patient Relationship.

### Students will continue to participate in small group, case-based discussions that promote basic science learning issues.

### Year 4

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### Learning Activities include:
- Direct patient contact in patient care teams, with continued emphasis on basic science concepts and skills for life-long learning.
- At the conclusion of this year, students should be ready to begin residency training.

### A series of rotations through major clerkship areas for a breadth of specialty and primary care-oriented clinical experiences, as well as a two-week Experience focusing on the physician-patient relationship.

### A series of cross-clinical discipline areas and will include basic sciences.

### Doctoring Streamer continues throughout the year (PAC, Continuity Clinic, Peer and Self Assessment)

### Doctoring, Medical Humanities Clerkship in Y4 focuses on the Physician-Patient Relationship.

### Students will continue to participate in small group, case-based discussions that promote basic science learning issues.

###个性化教育计划（PEP）

### Doctoring Streamer continues throughout the year (PAC, Continuity Clinic, Peer and Self Assessment)

### Year 5

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### Learning Activities include:
- Direct patient contact in patient care teams, with continued emphasis on basic science concepts and skills for life-long learning.
- At the conclusion of this year, students should be ready to begin residency training.

### A series of rotations through major clerkship areas for a breadth of specialty and primary care-oriented clinical experiences, as well as a two-week Experience focusing on the physician-patient relationship.

### A series of cross-clinical discipline areas and will include basic sciences.

### Doctoring Streamer continues throughout the year (PAC, Continuity Clinic, Peer and Self Assessment)

### Year 6

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### Learning Activities include:
- Direct patient contact in patient care teams, with continued emphasis on basic science concepts and skills for life-long learning.
- At the conclusion of this year, students should be ready to begin residency training.

### A series of rotations through major clerkship areas for a breadth of specialty and primary care-oriented clinical experiences, as well as a two-week Experience focusing on the physician-patient relationship.

### A series of cross-clinical discipline areas and will include basic sciences.

### Doctoring Streamer continues throughout the year (PAC, Continuity Clinic, Peer and Self Assessment)

### Graduation 5/22/21

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*Dates/Rotations subject to change*

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### Carbondale Campus Holiday Schedule
- 7/3/20 to 12/24/20
- 12/28/20 to 1/1/20
- 1/11/21 to 2/28/21
- 3/31/21 to 5/3/21
- 5/24/21 to 5/27/21
- 6/28/21 to 7/4/21

### Springfield Campus Holiday Schedule
- 7/3/20 to 12/24/20
- 12/28/20 to 1/1/20
- 1/11/21 to 2/28/21
- 3/31/21 to 5/3/21
- 5/24/21 to 5/27/21
- 6/28/21 to 7/4/21

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*Updated: 09/22/2020*

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T/OU/OSI/SPC/Academic Calendar/34USOM 6 year schedule FY 2020-2021

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Updated: 09/22/2020

EPC Approved: 10/3/2020