# BURRELL COLLEGE OF OSTEOPATHIC MEDICINE

#### STANDARD OPERATING PROCEDURES

OCE – Fourth Year Rotations: VSLO Student Enrollment		SOP #: CE.014.00
Effective Date	7/1/2018	
Last Revision/Review	11/29/18, 8/28/19, 5/25/23	

#### 1. Purpose

The purpose of this procedure is to provide guidelines to the OCE staff for enrolling eligible third year students in the Visiting Student Learning Opportunities system (VSLO) in July of each academic year.

## 2. Related Policy/Authority

AAMC

**VSLO** 

## 3. Faculty/Staff Responsibilities

Fourth Year Clerkship Coordinator

#### 4. Definitions/Abbreviations

- A. AAMC Association of American Medical Colleges
- B. VSLO Visiting Student Learning Opportunities
- C. OCE Office of Clinical Education

### 5. Procedural Steps

- 5.1. The fourth year coordinator will enroll all eligible third year students in VSLO by:
  - 5.1.1. Obtaining the roster of eligible students advancing to third year from the Registrar;
  - 5.1.2. Formatting the roster to reflect the .CSV roster template provided by VSLO; and
  - 5.1.3. Uploading the roster template.
- 5.2. The fourth year coordinator will invite all students by selecting "Invite Students" under the Bulk Action in VSLO;
  - 5.2.1. Students will receive an invitation to enroll in VSLO (the invitation expires within 30 days);
- 5.3. The fourth year coordinator can re-send the invitation per student, or in bulk.

## 6. Reports/Charts/Forms/Attachments/Cross References

VSLO/VSAS

Roster Template-without-international mobility

Roster\_upload\_job\_aid

OCE SOP Page 1 of 2

# **BURRELL COLLEGE OF OSTEOPATHIC MEDICINE**

## **STANDARD OPERATING PROCEDURES**

## 7. Maintenance

The OCE will review this procedure as necessary.

8. Signature					
	5/25/2023				
Approved by					
Department Head of Clinical Education	Date				

## 9. Distribution List

Internal

## 10. Revision History

Revision	Subsection	Summary of Changes	New/Cancellation/	Approval
Date	#		Replacement	Date
			Procedure? (if	
			applicable)	
1	[e.g., 3.1]			

OCE SOP Page 2 of 2