

**MISSISSIPPI VALLEY STATE UNIVERSITY
MASTER OF SCIENCE IN CRIMINAL JUSTICE
DEPARTMENT OF CRIMINAL JUSTICE**

TO: Graduate Comprehensive Exam Candidates
FROM: Sherill Morris-Francis, Graduate Coordinator
DATE: September 22, 2017
RE: Fall 2017 Comprehensive Exam Review Sessions

.....
The comprehensive exam review sessions, which will be conducted by Exam Part chairs, have been scheduled for **Monday October 9,** 2017 as follows:

<u>Time</u>	<u>Place</u>	<u>Exam Part</u>	<u>Part Chair</u>
6:00-6:45 PM	GLH-SSB	Part I	Dr. Amadi/Dr. Morris Dr. Cobbs
7:00-7:45 PM	GLH-SSB	Part II	Dr. Elechi/Dr.Liu
8:00-8:45 PM	GLH-SSB	Part III	Dr. Liu/Dr. Elechi

Part I: Criminal Justice Administration
Part II: Criminology
Part III: Research Methods

Place: GLH (Graduate Lecture Hall)
SSB (Social Science Building)

cc: Dr. E. Amadi, Chair

**MASTER OF SCIENCE IN CRIMINAL JUSTICE
COMPREHENSIVE EXAMINATION SCHEDULE
FALL 2017 SEMESTER**

DATE: NOVEMBER 6 – 10, 2017

DATE & TIME	EXAM PART	EXAM PROCTORS	EXAM PART GRADERS
Monday Nov. 6, 2017 6:00-9:00 P.M.	Part I Criminal Justice Administration	Dr. Sherill Morris Dr. Rochelle Cobbs	Dr. Emmanuel Amadi Dr. Sherill Morris Dr. Rochelle Cobbs
Wednesday Nov. 8, 2017 6:00-9:00 P.M.	Part II Criminology	Dr. Oko Elech Dr. Jiabo Liu	Dr. Oko Elechi Dr. Jiabo Liu Dr. Sherill Morris
Friday Nov. 10, 2017 6:00-9:00 P.M.	Part III Research Methods	Dr. Jiabo Liu Dr. Elechi	Dr. Jiabo Liu Dr. Elechi Dr. Emmauel Amadi

- > Completion of courses in the three exam parts is a requirement for comprehensive exam candidacy.
- > All candidates **MUST** take the exam in each of the three exam parts.
- > Qualified students who are interested in taking the comprehensive exams should meet with their respective advisors for clearance, and subsequently, sign up for the exams by contacting the Graduate Coordinator (Phone #: X3641 or X3364).

NOTE: Comprehensive Examinations are administered once in the spring and fall semesters.

Location: Social Science Auditorium – Social Science Building

cc: Dr. E. Amadi - Chair