



2025 DRIVING SCHOOL SCHEDULE

3-Hour Refresher Course \$150.00

45-Hour Course \$545.00

Re-testing \$50.00

Class No.	Start 39-hours of Classroom Instruction	End of Classroom Instruction	Classroom Time	6-hours Behind The Wheel Start Date	B.T.W. Times
01-25	06 January →	17 January	3:00pm-7:00pm	TBD	10:00am-Sunset
02-25	03 February →	10 February	10:00am-6:00pm	TBD	10:00am-Sunset
03-25	03 March →	14 March	3:00pm-7:00pm	TBD	10:00am-Sunset
04-25	07 April →	14 April	10:00am-6:00pm	TBD	10:00am-Sunset
05-25	05 May →	16 May	3:00pm-7:00pm	TBD	10:00am-Sunset
06-25	02 June →	10 June	10:00am-6:00pm	TBD	10:00am-Sunset
07-25	01 July →	16 July	2:00pm-6:00pm	TBD	10:00am-Sunset
08-25	01 August →	08 August	10:00am-6:00pm	TBD	10:00am-Sunset
09-25	02 September →	15 September	3:00pm-7:00pm	TBD	10:00am-Sunset
10-25	01 October →	10 October	10:00am-6:00pm	TBD	10:00am-Sunset
11-25	03 November →	12 November	10:00am-6:00pm	TBD	10:00am-Sunset
12-25	01 December →	12 December	3:00pm-7:00pm	TBD	10:00am-Sunset

3-HOUR REFRESHER COURSES SCHEDULED AS NEEDED IN CONJUNCTION WITH AVAILABILITY SCHEDULE

***** STEP 1: EMAIL THE MCCS DRIVING SCHOOL FOR MORE INFORMATION *****

PROGRAM COORDINATOR/ INSTRUCTOR: Earnel Reaves II (earnel.reavesii@usmc-mccs.org)

CELL PHONE: 090-8567-8001 **DSN:** 253-5996 **LOCAL:** 0827-79-5996 **COMM:** 011-81-827-79-5996 **EMAIL:** OMBIwakuni.DriversEducationCourse@usmc-mccs.org

HOURS OF OPERATION: MONDAY-FRIDAY 10:00AM-6:00PM CLOSED WEEKENDS & HOLIDAYS

As the registration process begins, you will receive a tentative seat in the next available course. After all required are reviewed by the MCCS Driving Instructor, payment for the applicable course can be made. Once payment has been made, it must also be verified by the Driving Instructor. Upon verification by the Driving Instructor, you will receive a confirmed seat in the next open course. Payments are made at the Auto Skills Center, Building 1350, Friday-Tuesday 9:00am-7:00pm.

Classroom capacity will be limited to the first (10) customers who complete the registration process.