

EMT-B COURSES | FALL 2021

****OPEN FOR ENROLLMENT****

COURSE DATES	COURSE DESCRIPTION	COURSE DURATION
SEPT 28, 2021	TUESDAY HYBRID #2	3 – 4 Months
through DEC 7, 2021	Accelerated EMT-B Course (8 ½ weeks)	*including clinicals
	TUEDAYS (9:00 AM – 3:00 PM)	
	 Reading Textbook/Online Chapter Assignments Pre-test, Homework, Post Test (for each chapter) Online chapter assignments DUE WEEKLY on Mondays **NO LECTURE** 	
	 Six (6) Tuesday Classroom Sessions Weekly Exams Hands-On Skills training Skills Testing 	
	84 Hours of Clinical Rotations ■ Hospital ER and Fire Dept Ambulance	
SEPT 29, 2021 through DEC 15, 2021	NIGHT HYBRID #23 Accelerated EMT-B Course (8 ½ weeks)	3 – 4 Months *including clinicals
,	WEDNESDAYS (5:30 PM – 9:30 PM)	
	 Reading Textbook/Online Chapter Assignments Pre-test, Homework, Post Test (for each chapter) Online chapter assignments DUE WEEKLY on Tuesdays **NO LECTURE** Six (6) Wednesday Classroom Sessions 	

- Weekly Exams
- Hands-On Skills training
- Skills Testing

84 Hours of Clinical Rotations

■ Hospital ER and Fire Dept Ambulance



RSE DESCRIPTION

ΕΜΤ ΑĊΑ	C

COURSE DATES	COURSE DESCRIPT
OCT 21, 2021	THURSDAY HYBRID #10

Accelerated EMT-B Course (8 ½ weeks)

DURATION

*including clinicals

3 – 4 Months

COURSE

THURSDAYS (9:00 AM – 3:00 PM)

Reading Textbook/Online Chapter Assignments

- Pre-test, Homework, Post Test (for each chapter)
- Online chapter assignments DUE WEEKLY on Wednesdays
- **NO LECTURE**

Six (6) Thursday Classroom Sessions

- Weekly Exams
- Hands-On Skills training
- Skills Testing

84 Hours of Clinical Rotations

Hospital ER and Fire Dept Ambulance

OCT 23, 2021

SATURDAY HYBRID #40

Accelerated EMT-B Course (8 ½ weeks)

3 – 4 Months *including clinicals

--- through ---**JAN 1, 2022**

SATURDAYS (9:00 AM – 3:00 PM)

Reading Textbook/Online Chapter Assignments

- Pre-test, Homework, Post Test (for each chapter)
- Online chapter assignments DUE WEEKLY on Fridays
- **NO LECTURE**

Six (6) Saturday Classroom Sessions

- Weekly Exams
- Hands-On Skills training
- Skills Testing

84 Hours of Clinical Rotations

Hospital ER and Fire Dept Ambulance

COURSE DATES

--- through ---

DEC 30, 2021



NOW E

-- 2021 --

EMT-B ONLINE Self-Paced Online Course - Ten (10) mo

Up to 10 Months **entire program*

Self-Paced Online Course - Ten (10) months or less

Reading Textbook/Online Chapter Assignments

Pre-test, Homework, Post Test (for each chapter)

Up to 6 Months *online

- Online Quizzes & Exams
- **NO LECTURE**
- Final Exam administered in-person during Skills Session

Three (3) days of Hands-On Skills Sessions

Sessions are scheduled (1 Week Apart)

Up to 4 Months **skills, clinicals & clinical paperwork*

84 Hours of Clinical Rotations

■ Hospital ER and Fire Dept Ambulance

Four (4) months to complete (upon completion of the online course):

- Skills Sessions (schedule & attend 3 sessions & pass all skills examinations)
- Clinical Rotations (schedule & attend 84 clinical hours ER & Fire)
- Clinical Paperwork submission (approved by clinical coordinator/program director)

CLINICAL ROTATIONS

84 Hours of Clinical Rotations are scheduled and attended after the online course/class & skills sessions are complete. Attendance, punctuality, and full participation during clinical rotations are required for the completion of the EMT-B program. Release to test for the National Registry Exam (NREMT License) will be granted after all clinical rotations are complete and proper clinical paperwork (*including clinical summary*) has been submitted and approved by the clinical coordinator and program director.

Hospital Emergency Department Rotations

- 3 Scheduled Shifts (shifts are 12 hours in duration and are scheduled as Day, Middle or Night shift)
- Day Shift (7:00 AM 7:00 PM)
- Middle Shift (9:00 AM 9:00 PM)
- Night Shift (7:00 PM 7:00 AM)
- Total of 36 Hours

Fire Department Ambulance Rotations

- 2 Scheduled Shifts (shifts are 24 hours in duration)
- 7:00 AM 7:00 AM
- Total of 48 Hours

**NOTICE:

Clinical rotation scheduling might be delayed due to COVID-19 precautions and clinical sites limiting the number of students.