Unlocking the Mystery of the SMC

Summary Brief

- PART 1: Lab Skills Days
 - Table 3, 5, NREMT Portfolio
- PART 2: Simulation Days
 - Table 1, 2, 3, NREMT Sim
- PART 3: Live Pt Care Shifts
 - Table 1, 2, 3
 - Table 4

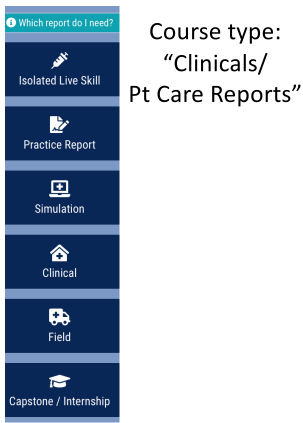


Two Ways to Record Student Experiences



1) Evaluations as per Skill Sheet	
Join Skills Session	
Course type: "Classroom"	

2) Student-Authored Pt Care Reports



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	Shift Diary Overview	鱑					
Julianne Stevenson Student							
Excellence University-EMT Baby Medic Cohort	All shifts	٥					
Alerts ⁽¹⁾	Time range Next 30 days	\$					
	Level						
16:59:38 Wed 16 Feb 2022 Your timezone: CST							
Student (Switch Role)							
	Wed 16th Feb Station 1						
⋛ Manage Documents	2022 07:00 - 19:00						
Cohort Enrollment							
Switch Cohort	Wed 16th Feb 2022 Your Shift						
🌮 Tools 👻	07:00 - 19:00						
	END OF DATA						
Your SMC							
Q	Classroom						
🕥 History Log	Lifesaving 101						
Knowledgebase/FAQs	© Course Progress						
Spread the Word	Join Skills Session	Text					

Your SMC	Skills	Lab Days			
Age Table 1 Condition Ta	ble 2 Skills Table 3 Field	Exp-Capstone Table 4 EMT	Skills Table 5	NREMT	NREMT - Sim
	↑ т	able 1 Ages	1	∕₹	
CoAEMSP Student Minimum Competency (SMC)	Column1 Formative Exposure in Clinical or Field Experience Conducts patient assessment (primary and secondary assessment), performs motor skills if appropriate and available, and assists with development of a management plan in patient exposures with some assistance for evaluation.	Column 2 Exposure in Clinical or Field Experience and Capstone Field Internship Conducts a patient assessment and develops a management plan for evaluation on each patient with minimal to no assistance	Total	Minimum Recommendations by Age* (*included in the title)	
Pediatric patients with pathologies or complaints	15 0	15 0		Minimum Exposure 2 0 2 0	Age Neonate (birth to 30 days Infant (1 mo to 12 mos
Lal	o Skills			2 0	Toddler (1 to 2 years)
(Skill sheets)				2 0	Preschool (3 - 5 years)
				2 0	School-aged / Preadolescent (6 to 12 years)
				2 0	Adolescent (13 to 18 years)
Adult	30 0	30 0		(19 - 65 years old)	
Geriatric	9 0	9 0		Older than 65 years of age	



± Your SMC

SIMULATION DAYS

± Your SMC

Clin/Field/Capstone

