	Fall Semester, Year 1						Summer Semester		Fall Semester, Year 2			Spring Semester		
riigian	EMS 151	EMS 155	EMS 161	EMS 163	EMS 164	EMS 181	EMS 182	EMS 201	EMS 210	EMS 211	EMS 281	EMS 220	EMS 221	EMS 282
	LMJ 131													
Demandrisin an sales danding of Tuman analosey of plysology, and	Englass the importance of phonococloritic plouppins, Biolosobbroation, elementation, had- Bit, minimation, and phonococlopianos in innocessor effects of a given drug on the halp,	of perhaphysiology with to 12 waps- organ systems. Drawite the existence by the con- homeodarts and leads.	Recognite days and sympless of arrang compression, map latery shiftens and regarding failure shiftens and regarding failure failures. The second state of the Denound state like steps of extensing the requirity system	Searche the pathophysiology of specific respectively done for, endourine shareholder, safety a realization, analysis of the state of th	Brisis the andony and physicing of carbonousies devices epiden is radio, shiples generalize and is the publishment and is the publishment of administration and assessment of potential with cardiac disorders.			Euplain the pathophysiology of shock highly councils of analoney and physiology of the circulating system to exploit the disruption of homerodate list course for relation fash remarkage, as and sathe body's compressable your behaviors for alternating to mandate famoundates.	Consider the pollogipolitics of specific on unique. If the pollogipolitics of specific on unique is a specific or an analysis of specific or analysis of specific or analysis of specific or analysis of specific or an analysis of specific or analysis of specific or an analysis of specific or analysis of specific	pedatic serious and physiology (hydrology blendify the key difference in greater serious and physiology				
pathophysiologi of variase medical and hamada conditions.		Esplainhas hormone, mayore, protein, pathogos, and deviatelym, and short halpen, alled in the pathogos, and short halpen alled it may be proteined to be harmonically the state of the harmonical stat	Integrales comperhensive broaderigh of anxioms; physiology, and pulluphysiology risk the americanni is drawing and implement is anxiomed plan with implement a standard plan for implement a standard plan of the good of ensuing a price airway, adequate machinaria enriclation, and vergozalion for pulsevis of all ages.		Centrifie the guleronary and spileness circulation. English the functions of conductors, residents, residents.			Crecible the differences in audians, physicing, pathophysicings, assument, and on autoproved of ability, problems, protects, projects, bestaling politicals,		Describe the differences in sections, physiology, pathophysiology, assessment, pathophysiology, assessment, and management of shall, prolately, protein, proparat, lacrative potentia.				
		physical adragents, and also pathic clearlication of diseases.		Demonstrate the proper (exhibite for assessing patients of different ethnicities	week.	Utilize the appropriate rules	Denominate the proper		Demandule the proper	Explain-different cultural and				
Provide appropriate patient care with respect for diverse cultures, values and betterb.	Describe the relationship between either and executs, Daws, culture, and religion.			inchrique for accessing patients of different ethnicities, while combining cultural beliefs.	Deputies the significance of the prevalence of cardioveccular shape into the US and Canada.	Utilize the appropriate rules of conduct concerning communication and interpresental relationships.	Commodute the proper inclinate for account patients of different ethnicities, while considering cultural beliefs.	Explain different cultural and refigious beliefs, regarding treatment and/orangeet of expend patients.	technique for anaeuring patients of different ethnicities white considering cultural betterb.	ediginas cliuds and practices of a family that do not confirm with current medical practices.	dures patients of different ethnician while sendering cultural beliefs.			Joses patients of different ethnicities white considering cultural bettern.
integrate comprehensive statements of pre- terior of pre-leaguest and pre- ference of pre-leaguest and be- forence of pre-leaguest and anguest the realized and surgicust the realized of the patient.	Explain the importance of distaining and produced to the control of the control	Order hastily and corpore follows: Ingelsons, and layer loss solutions and the uses to the field.	Describe the absence includes of degree words affect the publication and patient of the publication of the p	Describe the sharakershiss of dogs usedite affect the requisition plane describes and the state of the state	Describe the characteristics of degree of tailfast the cardio vanisher spiless			Describe indications, contravabilisations, advantages, databilitiges, persuadions, and granulations, and granulations are parameters from the traversals injector.	Draudle the characteristics of drags and is affect the quartic consulption, formamental, gredienties, violeties lated grecological, and behavioral more greaters.	Describe the obsessionation of the second period of the second of the se			Emonstitutes somportensiae Insurinte de per-haspitat planmissialise più terminine à i sessimenti planmismine più te solligate a meng marini. Auditi ad the palares. Auditi ad the palares.	
			assisted retailation.											
Integrate were and patient assessment findings with knowledge of systemistings and publishes/sings to know	Use since Gar-up and primary assessment findings to make decisions about the priorities of patient care and transport.							Evaluate nations incums surces for or going dangers to provides, patients, and the public.						
	Adapt the same carrup, primary assessment, patient today, secandary assessment to appropriately treat responsive and unresponsive patients.													
indepoler aumannet findings with principles of epidemiology and pulmphysiology to have ables a find inprovement of a finding protein and a patient with a certifical complaint	lotinguate their completes, bolony, physical many, and disappositic levels, with the diagnostic approximation benefits to bosonical a particular plan by the particular.		Integrate patient aurenment fludings, patient habitup, and houselings of nationary physicistics, patholyticistings and basic and advanced the largest international advanced the largest international and extension of the largest international and extension and the largest international and advanced to the largest international and advanced to the largest international and the largest internatio	Mapfille some sirrup, primary paramirent, political habing, seamofury paramirent, political habing, seamofury paramirent, and our of manifesting thinhology in ment the season deparamire, with respect to the properties of the primary and properties of the primary and properties of the paramirent period of the paramirent	Adapt the same size-up, primary seasonant, patient fisters, visionary seasonant, patient fisters, visionary seasonant, and air of monitoring tendential fischlands of seasonant the seeds of seasonant patients.	Oldone popularies of all palleres. Oldon 10 notices with IV samulations.	Ferliam appropriate assumeds and care for intensive care patients.	Site-offy currents injury patience. Sate-of-on asserting mechanism of Injury.	Adapt the same size up, pristing parameters, patient, patient, patient, patient, patient, patient, patient, patient, patient and patient patient, and use of montaining patient and complaint, and are complaint, patient complaint, patient complaint, and televisian agreed complaint, and behavioral and patient, and behavioral patient, and b	Mentily compareds of the pellahric assessment bringle. Integration compositions to bringing of the span development.	Perform polistics and Settential parameters		Ennoundration, assessment frankings and principles of epidemiology and gathephysiology in formation and implement a competencian transformation for a patient with a medical discognition plan for a patient with a medical complant.	Perform a camulative amount of 20 perdictive annuari of 20 perdictive annuari of 30 shall assessments, 10 sissues assessments, 15 MSI periodict, 1 catalità assessi patients, 1 catalità assessi patients, 1 catalità assessi
	Describe different methods of critical thicking, as whated to paramedic assessment and diagnosis.		Given a variety of scenarios of patients requiring arreay management, including patients with a difficult airway, intervene to	the a process of closical	Use a process of clinical			dines avariety of scenarios, develop management plans for patients with winbut translation	Identify key components of physical exam, Nobery, and diagnosis tests on one of a serier at a differential disposals for	Differentiate between sorius causes of direlar in the pediatric patient.		Describe the various flares of weapons of mans destruction and the legary potterns and flores associated with their use.		
Green a variety of sienarios, conduct accessments and use cottoe blooking to manage	Gamn a variety of samanins, recognise potential threats to safety and wellows at the providers, patients, and Systembers.		establish an effective strongy and ventilation.	interpret the patient account and management process for patients with palmonary endoctor, allergy, and infestion disorders.	massing to guide and interpret the patient assessment and management process for patients with sandles and vascular doursers.			patients with sanous townstic legates.	a differential diagnatic for altered patients.					
patiest care, and evaluate changing conditions.	of the providers, patients, and deplanders											Describe safety concerns, equipment and resources seeded for different resourcements and environments. Diversi variety of baseshow malerial		
												hazardissi, material summarius, demonstrate safe and effective patient sare		
Apply basis, disker, and believed the and protein this principal layerister.	Explain the laws, note, regulations, profiting procedure, profiting, and standing unless of the parameter, against an appearance of the parameter of the parame				Denoministin applied Neutrinope of Maryiard Bale Desproach in dephylogenia Carlosses Adv. complaints.			Utilize the Manyland Trauma Tree his cidelgarker bissense publiseles.				Describe the rules of standards, break, and abstraction to ender and angulation on the design of annialment and requipment they same pulpment they same.		
	Espition the legal impalation of had apply to medization, including the schedule of a cost of medization. Espition from key drug legalation applies to the pass medit in its in administrating and schedule from librarity and understand the passes to expend fallow of multipolitical plays from an											One was benefactions, someons, and someons and someons about the see of are medical transpart.		
Comprisely perform all parameter folds.	Demonstration the wide administration of medical facilities of time for year stage of a possible under the squared confidence of the confi		Commodate sele incharge are contractabled and automated	Given a variety of consumor, develop treatment plans fine garantee with requirative parameters of the conductive productions and condens allegate macroscope, and sefections.	Perform ECG Monitoring and Rhythm Sirip Analysis. Ser musi comment dysflythmiss. CSEating 12-Lead ECE and silvedfy LTMM patients	Communiste competent glacement of structures, catherine, so data and along and other devices, as to be deviced, as program statement.		Emmahale Broining sitementime, shalling armay management, mening adequate seggrandism, wellow, sameling aggrandism, wellow, sameling aggregated fluid remaintains, and aggregated fluid remaintains, and gardening gifted at decomposition.						
	Describe the characteristics of professionalism in the rule of parameter						Demandrate positive patient interaction suring encounters.				Demandrate positive patient and learn interaction.			Demonstrate positive patient and team interaction.
Denominative consideral positive behavioral characteristics (Affective Demons)	Give examples of behaviors that demonstrate the expected professional allitudes and attributes of parametro.													
	Discussible importance of accurate discurrent atom, radio communication, and vertical reporting.		decurately and completely document relevant information about assessment and management of the airway, ventilation, and experiments to patient care reports.		Describe and demonstrate	Accurately discussed, patient encounters through the use of physical or efections documentation systems.	Demonstrate basic parametic assessment and treatment skills in the field restrainment.				Cocument patient interaction, including patient complaint, signs/speptons, physical exam, bolon,	Discuss the rates of sarious personnel within each of the fire major process NIME or incident		Document patient interaction, including patient complaint, signal/postions, physiol exam, history, diagnostic teractionsi, and insulment.
Emmisside solidarative dob, including commissides, disconnectation, disconnectation and learnesside in the field of paramedicine.	Dissocite differences in desarrollates for special disabless, such as enhalted face and man- cessally incidents. Solice the near-say companion of a vertical well see, or disabling modificion order.				Describe and demonstrate the rules of this and REI. providers the management of patients in CHRISC APPUT.	sydness.	Processor.				Occurrent patient observation, reducing patient observation, reducing patients complete, special resum, holoso, physical resum, holoso, physical resum, holoso, physical resum, holoso, physical resum, holoso, which is reducined, and for administration. Works acquet of a from in reducing and learning patients, in the hospital and prohospital resumments.	command system (CII)		main, more; augment treatment, and treatment. Withherpant of a least in evoluting and treating patients in the hospital and perhapsial environments.
Demonstrate effective use of equipment and resources.	Describe the purpose, indications, procedure, named findings, and landations of the patient amendaring (exhinalingy devices.		Describe the indications, contrated the indications, advertages, disabantages, complications, equipment, and includings for the sore of the advanced arrang desires, and includings.		Demonstrate the use of a cardiac monitor to obtain a 3 lead and 12 lead EKG strip		Utilize appropriate medicalism therapy in treating patients.					Desirile the various specialized equipment sarried by other Special Purclise companies.		
	ideally vehicle selvance material for skep information.													
Integrale comprehensive	Desiribe the requirements set for parametric to practice pre-hospital medicine				Desiribe the rate of the Parameter in the treatment and management of patents with random desiribes	Explain the role of key hospital personnel and departments in continuing the case legan by			Excelled the rule of the Parameds in the breakenst and management of patients with specific mentiogical.			Describe the sale of the taxifical EMS.	Demonstrates, comprehencine humalistics of the EMS systems, the safety and swillness of the parameter, and medical legal and edited tours, which is indended to improve the health of the EMS personnel, polinels, and the community.	Perform all parameds (all) as a least and EST Leader in the clinical setting and during field internolog
integrate comprehensive knowledge of the SMS sydems, the sidely and wellineig of the passemble, and medical legal and ethical learns, which is brieveded for improve the health of the ISMS operand and make another.	Oncurs the rate and requestibilities of paramedics											Describe the rate of the familia/IEMS. Describe how the Personnels can prove critice save relative while sending moneymay can. Describe the special shallowings and conditional familiary and transferation of furnal dist	legid and ethical more, which is intended to improve the health of the EME personnel, pictimis, and the community	
personnel, patients and the consecutity.	Explain the sa rights of medication administration											Describe the special challenges and considerations afronal EMS analysisms care decisions.		
Integrate assessment findings with the principles of epidentising and pulliophysising in him date a first impression in implement a comprehensive treatment (impression in an acutely rejurned patient.	Alloyl The name star-up, primary assuments patient binking naturality assuments in gargeroristic years mayor and more forward patients.									Desirition openial considerations in preliability, greated, and other special populations regarding framestic impay.			Consumérates, sear-quent findings, with the principles of systematings and pathophysiology to a service find in the service find in the service find in the service find in the service findings resident (all projections plans for an acutely opened patient.)	
St for the MEIAC + Experimetron.													Generalizate mission of care district parameter in care district parameter in care district	
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