

SAINT JAMES SCHOOL OF MEDICINE

Your Future. Our Promise.

™

INTENDED LEARNING OUTCOMES

1480 Renaissance Drive Suite 300, Park Ridge, IL 60068 P: 800-542-1553 / F: 847-298-2539

Integration of the Basic Sciences in Medicine (Medical Knowledge)

Learning Outcomes

Education Courses / Activities

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K1	Knowledge and understanding of the principles of evidence based medicine.	x	x	x		x				x			x					x			X	x	X	x			x		x	x	x	
К2	Knowledge and understanding of the normal structure, function and development of the human body and mind at all stages of life and body-mind interactions. Knowledge and understanding of the genetic, developmental, metabolic, toxic, microbiologic, autoimmune, neoplastic, degenerative, and traumatic noxious effects on the body and mind.	X	x		X		X	x	X	X		X	x	X		X	X		X	X	X	X	X	X	X		X	x	X	x	x	
К3	Knowledge and understanding of the etiology, pathogenesis, pathology, symptoms and signs, natural history, and prognosis of mental and physical disorders in all age groups listed in the appendix and designed as "common".	x	x		X			x	X	X		X	x	X		x	X		X	X	X	X	X	X	X		X	x	X	X	X	
K4	Knowledge and understanding of common diagnostic procedures, indications, contra-indications and limitations listed in the App. 2. Knowledge of the appropriate use of laboratory techniques and hygiene and sanitization, asepsis, infection control, transmission.	x	x		x			x	x	x		x	x	x		x	x		x	x	x	x	x	x	x		x					wledge

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K5	Knowledge and understanding of the basic principles of the management of conditions listed in the appendix and designed as "common" (pharmacological, physical, nutritional and psychological therapies). For conditions that require urgent assessment and treatment, more detailed knowledge of management and understanding are required.		x		X		x	X	x		X					x			x			X			x	x		X	X	X	<u>8</u>
Ke	Knowledge and understanding of the action, metabolism, and toxic effects of drugs and their therapeutic applications, indications, contraindications and side effects.	X	X		X		X	X	X									x	x	x	x	x	X I	x	X	x		x	x	x	8
К7	Knowledge and understanding of the principles of health maintenance, education, prevention and screening. Knowledge and understanding of the epidemiology of common diseases and conditions and the systematic approaches in reducing the incidence and prevalence of those diseases.	x	x			x		x	x		x	x	X	X	x	x		x	x	x	x	x	x	x	X	x		x	x	x	<u>8</u>
K8	Knowledge and understanding of the principles of management of suffering and disability, rehabilitation and the care of the dying, palliative and hospice care, basic pain mechanisms and basic strategies for pain management.	x	x					x	x	x								x	x	x	x	x	X	x	x	x K	=	x Kr	x 10	x W	ledge

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Education Courses / Activities

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I K U	nowledge and understanding of ormal growth and development.	X								X		X			X	X			X		X					X		X	x	X		E
K10 ps w fa	Inowledge and understanding of the rinciples and concepts of normal ehavior and mental illness. Basic nowledge and understanding sychological, cultural and spiritual rell-being of patients and their amilies, and the interactions between umans and their social and physical nvironment.	x	x						X	x z	ζ.							x	x	x	x	x	x	x		x		x	x	x		8
ca di lin an K11 fin na de un	knowledge and understanding of health are provision systems in a culturally iverse society, their advantages and mitations, the principles of efficient and equitable allocation and use of nite resources, and of local and ational needs in health care and the elivery of service. Knowledge and and nderstanding of the ethical principles of health care and the legal issues in nedicine.	x	x					X	x	X 2	ζ.							x	X	X	X	x	X	X		x		X	X	X		<u>8</u>
K12 no	nowledge and understanding of the ormal structure and function of the ody and of each of its major organ ystems	x	x	X	X	x	X	X	X :	X	X	x	X		x	x		x	x	x	x	x	X	X		x		x	X	X		8
K13 m	nowledge and understanding of nolecular, biochemical, and cellular nechanisms of maintaining omeostasis.	x	x	x	x		x	x	X	x		X	x		x	x		x	x	x	x	x	x	x		x	K =		x		vlec	lge

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Education Courses / Activities

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K14	Knowledge and understanding of the clinical presentation of the common (listed in appendix) diseases and conditions as well as immediately lifethreatening injuries, cardiac, pulmonary, or neurological conditions regardless of etiology, and appropriate initial treatment.	x								x				x		x								X	X		x		X					
K15	Knowledge and understanding of the most frequent clinical, laboratory, roentgenologic, and pathologic manifestations of common diseases.	x	x		x	x		x	x	X		X	x	x		x	x		x	x	x	x	x	X	x		X		X	X	X		8	
K16	Knowledge and understanding of the important non-biological (economic, psychological, social and cultural factors) that contribute to the development and/or continuation of maladies (e.g. domestic violence, ethnicity etc).	x	x						x	X	X								x	X	X	X	X	X	x		x		x	x	x		<u>8</u>	
K17	Knowledge and understanding of healthy lifestyle.	x	x		X	x	x	x	x	x				x		x	x		x	x	x	x	x	x	x		X		x	x	x		8	
Κ1 Ω	Interpret the results of commonly used diagnostic procedures	x	x		X	X	X	X	X	x		X	X	x		x	X		X	x	X	X	X	X	X		X		x	x	x		8	
K20	Knowledge and understanding of healthcare delivery systems	x	x						X	x	x								x	X	x	x	x	x	X		x		X	X	X		Ö	
K21	Knowledge and understanding of the need and value of consultations and referrals	X	x		X	X	X	X	X	X	X	X	X	x					X	X	X	X	X	X	X		X		X				dge	

Integration of Clinical Knowledge and Skills to Patient Care (Patient Care)

Learning Outcomes

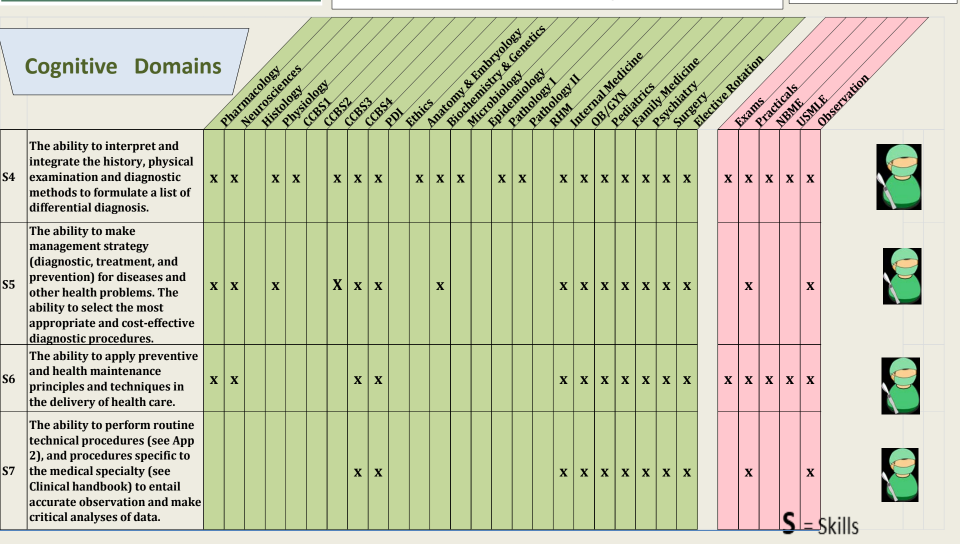
Education Courses / Activities

	Cognitive Domair	1S Phat	Macal	distale design	ES CIBS CIBS	St. St.	3 50	× × ×	ithics.	nato	inyo	Finds Phicio	high high	ight is in the state of the sta	igh S	HM	J. Steri	hal M	Addian Edicine	its anin	Medi	ine ingiry	jye RG	hation	stact	J.Cals.	SMI	in servation
S1	The ability to take a satisfactory (accurate, organised and problem-focused) medical history including, but not limited to:	xx		y		X	X			y x	y		gr \			X	X	X			X	X		X	Y .		X	
	age, gender, psychosocial, ethnic, nutritional, occupational and sexual dimensions.																				-	-						
S2	The ability to perform an accurate physical and mental state examination (both a complete systems based physical and mental status and organ specific examination).	x				x	x									x	x	X	X	X	x	x		x			x	
S 3	The ability to utilize data (from the history, physical exam, laboratory and other diagnostic reults) to identify the health problem. The ability to choose appropriate skills and apply them in a given situation. The ability apply			x		x	x		x	x	x	x				x	x	x	x	x	x	x	X	x	x	x	x	
	evidence-based medicine in the management strategy of health care.																										S	= Skills

Integration of Clinical Knowledge and Skills to Patient Care (Patient Care)

Learning Outcomes

Education Courses / Activities



Integration of Clinical Knowledge and Skills to Patient Care (Patient Care)

Learning Outcomes

Education Courses / Activities

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S8	The ability to document the clinical encounter.	x	x	Y		Y		·	x	x	<u> </u>	Y	<i>y</i>	<u> </u>	<u> </u>	y '			x	x	x	x	x	x	X	x			x	*	<u> </u>	x	
S 9	The ability to apply the principles and concepts underlying normal behavior and mental illness.		x					x	x	x	x								x	x	x	x	x	x	x	x		x	x	x	x		
S10	The ability to diagnose and participate in the management of mental illnesses (basic principles).	x	x							x									x	x	x	x	x	x	x	x		x	x	x	x	x	
S11	The ability to apply the knowledge of the therapeutic use of drugs in patient care.	x	x		x			x	x	x									x	x	x	x	x	x	x	x		x	x	x	x	x	
S12	The ability to recognize normal growth and development.	x	x	x	x	x	x	x	x	x		x	x			x	x		x	x	x	x	x	x	x	x		x	x	x	x		
S13	The ability to recognize the relationship between health and illness, the patient and the environment.	x	x		x		x	x	x	x	x	x		x	x	x	x		x	x	x	x	x	x	x	x		x	x	x	x	x	
S14	The ability to apply non- biological (psychosocial, cultural, ethnic) principles and concepts in the delivery of health service.	x	x							x	x								x	x	x	x	x	x	x	x		x	x	x	x	x S	= Skills

Integration of Clinical Knowledge and Skills to Patient Care (Patient Care)

Learning Outcomes

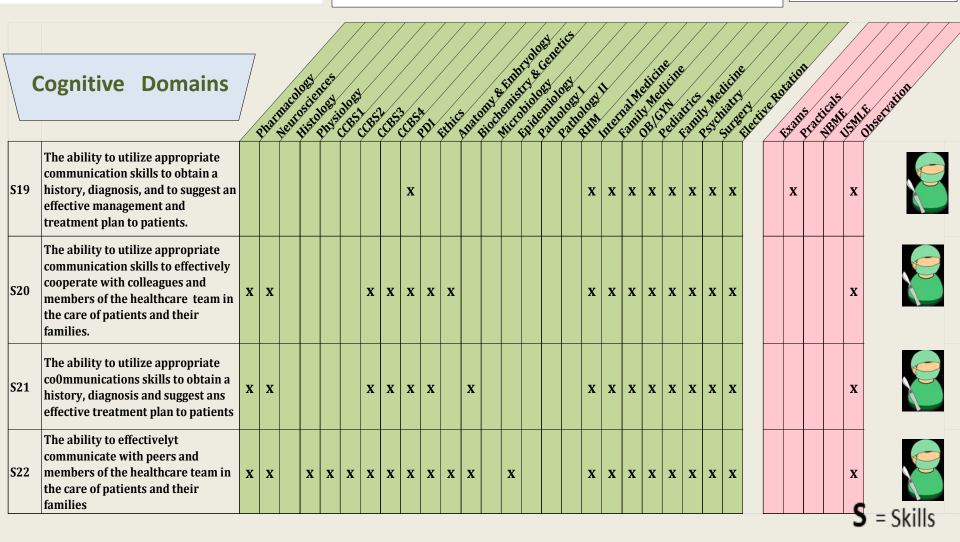
Education Courses / Activities



Integration of Clinical Knowledge and Skills to Patient Care (Patient Care)

Learning Outcomes

Education Courses / Activities



Professionalism

Learning Outcomes

Education Courses / Activities

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	Cognitive Domain		Phat	Mady	design distriction	rest rest	CCBS C	CCBS	CCBS:	33 53	201	rithic.	Anat	ging & Ling Ging wife	datada istada istada	Hogy Hogy Hogy Hogy Hogy Hogy Hogy Hogy	Josh Josh	A RIM	Jules	raly GB/G	Redicit Redicit	ge Gardi	N Me	dicine Surge	e etyleti	Me Ro	Januar Station	radi	Sent Sent	JSMI C	S. Salas Lation	
AB1	The ability to apply humanistic values in the delivery of health care, to demonstrate responsibility toward the health interests of the patient and the community. The ability to recognize and accept ethical and moral aspects of the profession. To demonstrate honesty and integrity in all interactions, particularly with patients, their families and the colleagues.	x				x		x					x					x						x			x			x	*	
AB2	The ability to cooperate with other health care providers, patients and their families from diverse cultural backgrounds. To demonstrate the understanding of, and respect for, their roles in individual and public health care.	x	x				x	x	x	x	x	x	x	x	ζ			x	x	X	x	x	x	x			x			x	#	
AB3	The ability to respect the patients' dignity, privacy, and confidentiality in the delivery of health care as well as the compassion.	x	x				x		x	x	x	x	x	x	ζ.			x	x	x	x	x	x	x		x	x	x	x	x	*	
AB4	The ability to effectively communicate effectively, both orally and in writing, with patients, patients' families, colleagues, health care workers and the others with whom he/she must exchange information in carrying out their responsibilities.	x	x			x	x	x	x	x	x	x						x	x	x	x	x		X	A.	4:4	X			X	The havior	
																							A	D.	Αt	tit	uu	e a	Ш	a k	behavior	

integrated appropriately with

patient care.

Professionalism

Learning Outcomes Education Courses / Activities Evaluation Biddenight & Conceits Automy & induvalues Faully Medicine Figide Pathology 1 Cognitive Pathologyi **Domains** USMIE 37 PM Ethics The ability to seek help, when needed, to deal with academic, X X X X \mathbf{X} personal, or interpersonal problems, openness to the feedback. The ability to demonstrate the awareness of the personal manners, dress, grooming, speech, and interpersonal skills expected by the community of a medical professional X X $\mathbf{x} \mid \mathbf{x}$ X \mathbf{X} $\mathbf{x} \mid \mathbf{x} \mid \mathbf{x} \mid \mathbf{x} \mid \mathbf{x} \mid$ X The ability to assume responsibility, think critically, exercise sound judgment, and act prudently with full awareness of the limits of one's intellectual and technical abilities. The ability to consistently carry out one's duties with honesty, personal integrity, self-motivation, and selfdiscipline. The ability to demonstrate willingness to monitor $\mathbf{x} \mid \mathbf{x} \mid \mathbf{X} \mid$ the behavior and competence of $\mathbf{x} \mid \mathbf{x}$ $\mathbf{x} \mid \mathbf{x}$ X X X other professionals and to deal appropriately with inadequate or unethical behavior, evidence of impairment, unprofessional practices, or conflict of interest. Recognize the need to engage in lifelong learning and the commintment to engage in lifelong learning in order to maintain AB8 X X $\mathbf{x} \mid \mathbf{x} \mid \mathbf{x}$ $\mathbf{x} \mid \mathbf{x}$ X $\mathbf{x} \mid \mathbf{x}$ X $\mathbf{X} \mid \mathbf{X}$ X sufficient familiarity with scientific advances to ensure they are AB: Attitude and behavior

Professionalism

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	Learning Outco	m	ie	S				E	Ξd	u	Cā			n						25	/	'	\c	ti	V	iti	ie	S		E	:V	aluation
	Cognitive Domains		Phar	Metr	Joseph Jacker	वेतहरू वेतहरू	idas (COR	cos	3 53	2015	ithics	Anato	Jing a	Ainth Airth	rydog rydog ipider	ad a diale	हुने । विदेशे	Joseph Land	Interior	ialw.	OB G	igities de la constant de la constan	idrics idril	में अबद्धे अबद्धे	juine jurger	ide tiv	S. R. G. A.	Joh Pract	icals, White	i jigari	it beer which
	The ability to recognize personal educational needs, to select and utilize appropriate learning resources, apply principles of evidence based medicine, the capacity to recognize and accept limitations in one's knowledge and clinical skills, and a commitment to continuously improve one's knowledge and ability.	x									x												x					x			x	Ť
AB12	Effective communication skills: besides English language proficiency, to demonstrate the capability to utilize verbal and non-verbal communication specific to culture, gender, and patient understanding.	x			x	X	x	x	x			x	x	x			x		x	x	x	x	x	x	X			X		x	x	Ť.
	Ability to understand ethnical and cultural differences and to demonstrate awareness of how patient culture, ethnicity, gender, sexual orientation, socio-economic status and other non-medical issues affect to the clinical encounter. Ability to dispell misconceptions and avoid biases related to those non-medical factors.	x			x	x	x	x	x	x		x	x	x					x	x	x	x	x	X	x			X			x	Ť
К22	Basic understanding of risk management, resource utilization, patient safety, and medical errors				x			x	x				x	x				x	X	x	X	x	x	x	x A	B:	At	X		a	x nd	behavior

Competency: 4.1

Organization and Systems-Based Approach to Medicine (System Based Practice)

Education Courses / Activities Evaluation Anakony & Linbry Observation Cognitive **Domains** Practicals Ishlik PDY The ability to apply the concepts and principles of $X \mid X \mid X \mid X \mid X \mid X \mid X$ X X X X X X primary care and apply cost **Knowledge and** understanding of **K20** X X $|\mathbf{x}|\mathbf{x}$ $\mathbf{X} | \mathbf{X} | \mathbf{X} | \mathbf{X} | \mathbf{X} | \mathbf{X}$ $\mathbf{X} | \mathbf{X} | \mathbf{X}$ X healthcare delivery systems **Knowledge** and understanding of the need **K21** $\mathbf{X} | \mathbf{X} |$ X X X X X X X \mathbf{x} and value of consultations and referrals





Competency: 5.1

Practice-Based Learning and Self-Improvement: Life-Long Learning and Improvement

Learning Outcomes

Education Courses / Activities

Evaluation

C	Cognitive Domains		Phar	Meir,	Ascie.	Physices Physices	GBS.	COBS	SCB25	SCBSA	201	ithic	Anato	and &	Linds Sinist	thojog Typide Typide	Salda Sener	1084 1 1084 1	ALINA .	A STATE OF S	SB G	dicin	e dics	Medi	dine dine	Rectify	e Rot	ation	3 ractice	als Byte	SMI	heeration	
A88	Recognize the need to engage in lifelong learning and the commitment to engage in lifelong learning in order to maintain sufficient familiarity with scientific advances to ensure up to dated medical services.	x		x	x		x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x		x						x	*	
A89	The ability to recognize personal educational needs, to select and utilize appropriate learning resources, apply principles of evidence based medicine, the capacity to recognize and accept limitations in one's knowledge and clinical skills, and a commitment to continuously improve one's knowledge and ability.	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x						x	*	
	The ability to critically appraise the medical literature.	x	x	x	x	x	x	x	x	x	x	x		x	x	x	x	x	x	x	x	x	x	x	x		x	x			x		
AB10	A commitment to advocate the interests of the patients over own selfish interests, willingness to provide care to patients who are unable to pay and to advocate for access to health care for members of traditionally underserved populations.	x	x						x	x	x								x	x	x	x	x	x	x						x	Ť	
AB11	The ability to demonstrate personal responsibility, reliability, dependability, openmindedness, and curiosity	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x	x						x	*	



AB: Attitude and behavior



S = Skills

Competency: 6.1

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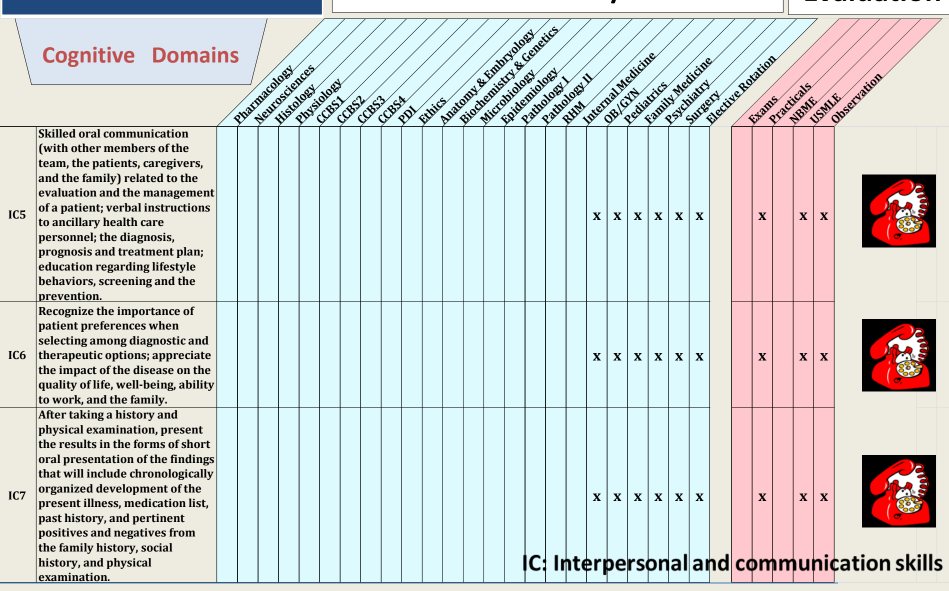
Interpersonal and Communication Skills

interperso	indi dila Communication Skins	
Learning Outcomes	Education Courses / Activities	Evaluation
Cognitive Domains The The Land Control of the	ges (1957) (2157) (2157) sittis kraterov kiroterialori 1964) tari kraterov kraterialori 1964) (2157) (2157) (2157) sittis kraterov kraterov 1964) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (2157) (21	unt gracitals (Inservation
Effective and honest exchange of information, communication and collaboration with patients, their families, public and health professionals, using active listening and appropriate verbal, nonverbal and written skills.		
Establish therapeutic relationships with patients that will take into account their socioeconomic and cultural backgrounds, and demonstrate the respect, empathy, honesty and emotional support as needed and always follow ethical principles of the medical profession.		x
In challenging situation, including delivering bad news, issues related to death, end of life, adverse events, disclosure of medical errors etc, demonstrate sensitivity, honesty, and compassion.		x
Keep accurate, comprehensive, timely, legible and reliable medical records, write the notes in SOAP format, write admission workups, hospital follow-ups, focused outpatient workups, outpatient follow-ups etc. in a thorough and focused	x x x x x x x x x x x x x x x x x x x	

Competency: 6.2

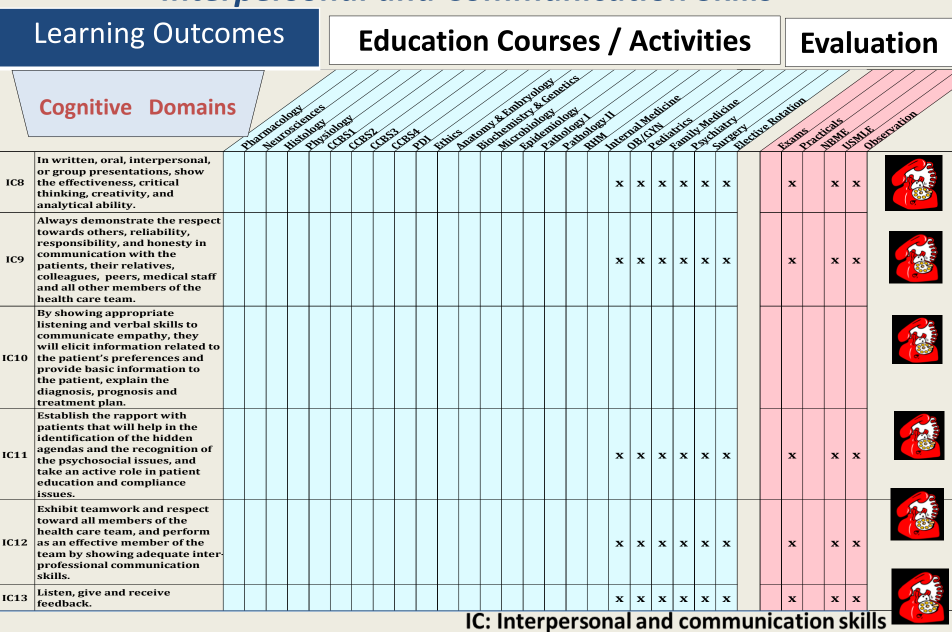
Interpersonal and Communication Skills





Competency: 6.3

Interpersonal and Communication Skills



SJSM LEARNING OUTCOMES

Intended Learning Outcomes (ILOs): These are statements that describe the significant and essential achievements that are expected from a course or program, i.e.. what students should have achieved and can reliably demonstrate at the end of that course or program. These ILOs, taken together, must form the basis for a curriculum. The onus for the development of this falls within the responsibility of the medical faculty, whether individual or collective. The ILOs must also be used to formulate learning objectives for each educational unit.

Learning objectives are the specific intended results or consequences of instruction, curricula, programs, or activities. In medical education ILOs have been formulated in terms of expected competencies, hence there is a close relationship between the two.

Competencies: The list of competencies is based on the core competencies suggested by ACGME. On graduation, SJSM expects their students to obtain competencies in the following areas at the level of the beginning practitioner:

- Integration of the Basic Sciences in Medicine.
- Integration of Clinical Knowledge and Skills to patient care.
- Interpersonal and Communication Skills.
- Professionalism.
- Organization and Systems-Based approach to Medicine.
- Lifelong learning and Self-Improvement.

The medical faculties cannot confine themselves to isolated assessments of knowledge and skills.

Cognitive Domains: The essential and enduring knowledge, abilities (skills) and attitudes (values, dispositions) that constitute the integrated learning needed by a graduate of a course or program).