Elective Pediatric Orthopedic Surgery Rotation Information and Instructional Objectives

Instructor of Record for Elective Pediatric Orthopedic Surgery Rotation:

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Elective Pediatric Orthopedic Surgery Clinical Rotation Topics

Dermatologic System

Infectious diseases

Bacterial: Cellulitis Skin integrity: Pressure ulcers

Musculoskeletal System

Chest/rib disorders: Deformities, Fractures

Compartment syndrome

Degenerative diseases: Osteoarthritis

Infectious diseases: Osteomyelitis, Septic arthritis

Lower extremity disorders: Avascular necrosis, Developmental dysplasia, Fractures/dislocations,

Osgood-Schlatter disease, Slipped capital femoral epiphysis, Soft-tissue injuries

Neoplasms: Benign, Malignant

Rheumatologic disorders: Fibromyalgia, Gout/pseudogout, Juvenile rheumatoid arthritis, Osteoporosis, Polyarteritis nodosa, Polymyalgia rheumatic, Polymyositis, Reactive arthritis, Rheumatoid arthritis, Sjögren syndrome, Systemic lupus erythematosus, Systemic sclerosis (Scleroderma)

Spinal disorders: Ankylosing spondylitis, Cauda equina syndrome, Herniated nucleus pulposus,

Kyphosis, Scoliosis, Spinal stenosis, Sprain/strain, Thoracic outlet syndrome, Torticollis,

Trauma

Upper extremity disorders: Fractures/dislocations, Soft-tissue injuries

Neurologic System

Neuromuscular disorders: Cerebral palsy, Multiple sclerosis

Peripheral nerve disorders: Carpal tunnel syndrome, Complex regional pain syndrome,

Peripheral neuropathy

Elective Pediatric Orthopedic Surgery Rotation Learning Outcomes

Upon completion of the elective Pediatric Orthopedic Surgery clinical rotation,

- 1. Students will demonstrate medical knowledge of the pathophysiology, etiology, epidemiology, patient presentation, differential diagnosis, diagnostic work-up, patient management, health promotion, and disease prevention for common conditions (listed in Pediatric Orthopedic Surgery Clinical Rotation Topics above) encountered in Pediatric Orthopedic Surgery for patients seeking medical care for the following age populations: infants, children, and/or adolescents.
- 2. Students will elicit a detailed and accurate patient history, perform an appropriate physical examination, appropriately use and interpret diagnostic testing and laboratory studies, and formulate differential diagnoses and assessment plans for symptoms/conditions (listed in Pediatric Orthopedic Surgery Clinical Rotation Topics above) commonly encountered in patients seeking emergent Pediatric Orthopedic Surgery, acute Pediatric Orthopedic Surgery, chronic Pediatric Orthopedic Surgery, preoperative, intraoperative, and/or postoperative.
- 3. Students will demonstrate technical skills common to Pediatric Orthopedic Surgery.
- 4. Students will obtain and document information clearly and appropriately for the following types of patient encounters: (a) emergent problem-focused encounters, (b) acute problem-focused encounters, (c) chronic disease follow-up encounters, (d) preoperative encounters, (e) intraoperative encounters, and (f) post-operative encounters.
- 5. Students will listen empathetically and effectively, communicate clearly, and utilize shared decision-making for patients seeking care in Pediatric Orthopedic Surgery.
- 6. Students will facilitate difficult health care conversations in Pediatric Orthopedic Surgery.
- 7. Students will demonstrate compassion, integrity, respect, patient responsiveness, and accountability while providing care to patients in a Pediatric Orthopedic Surgery setting.
- 8. Students will (a) seek, implement, and accept feedback, (b) reflect on performance and develop plans for self-improvement, and (c) locate, appraise, and integrate evidence-based studies related to Pediatric Orthopedic Surgery.
- 9. Students will (a) promote a safe environment for patients seeking care in a Pediatric Orthopedic Surgery setting, (b) demonstrate knowledge of quality improvement methodologies and metrics, (c) recognize the unique role of PAs and other health professions in Pediatric Orthopedic Surgery, (d) work effectively with other health professionals in Pediatric Orthopedic Surgery, (e) work effectively in an inpatient and/or operating room health delivery settings, (f) incorporate considerations of cost awareness and funding into patients seeking care in an Pediatric Orthopedic Surgery setting, and (g) describe basic health payment systems and practice models for Pediatric Orthopedic Surgery.

Elective Pediatric Orthopedic Surgery Instructional Objectives

Upon completion of the elective Pediatric Orthopedic Surgery clinical rotation,

1. Elective Pediatric Orthopedic Surgery Rotation Learning Outcome #1: Students will demonstrate medical knowledge of the pathophysiology, etiology, epidemiology, patient presentation, differential diagnosis, diagnostic work-up, patient management, health promotion, and disease prevention for common conditions (listed in Pediatric Orthopedic Surgery Clinical Rotation Topics above) encountered in Pediatric

Orthopedic Surgery for patients seeking medical care for the following age populations: infants, children, and/or adolescents.

- **Pediatric Orthopedic Surgery instructional objective:** Evaluate the common disease process found in Pediatric Orthopedic Surgery using suggested readings and course study guide. (MK-PLO2)
- Pediatric Orthopedic Surgery instructional objective: Identify the etiology, pathophysiology, and clinical presentation of conditions listed in the clinical topics for this rotation. (MK-PLO3)
- Pediatric Orthopedic Surgery Rotation instructional objective: Select appropriate treatment plans for patients using all pertinent medical data, including history, physical examination, and diagnostic data, under the preceptor's supervision. (MK-PLO3)
- Pediatric Orthopedic Surgery Rotation instructional objective: Identify medications commonly used in Pediatric Orthopedic Surgery, including the indication, contraindication, mechanism of action, most common side effects, and appropriate dosage for age. (MK-PLO2)
- **Pediatric Orthopedic Surgery instructional objective:** Contrast possible risks and benefits of diagnostic studies and treatment plans. (MK-PLO3)
- **Pediatric Orthopedic Surgery instructional objective:** Recommend appropriate screening tests and immunizations based on current standards. (MK-PLO3)
- **Pediatric Orthopedic Surgery instructional objective:** Contrast the risks and benefits of procedures that must be performed on your patient. (MK PLO-3)
- **Pediatric Orthopedic Surgery instructional objective:** Interpret and apply setting appropriate healthcare guidelines. (MK PLO-3)
- 2. Elective Pediatric Orthopedic Surgery Rotation Learning Outcome #2: Students will elicit a detailed and accurate patient history, perform an appropriate physical examination, appropriately use and interpret diagnostic testing and laboratory studies, and formulate differential diagnoses and assessment plans for symptoms/conditions (listed in Pediatric Orthopedic Surgery Clinical Rotation Topics above) commonly encountered in patients seeking emergent Pediatric Orthopedic Surgery, acute Pediatric Orthopedic Surgery, chronic Pediatric Orthopedic Surgery, preoperative, intraoperative, and/or postoperative.
 - **Pediatric Orthopedic Surgery instructional objective:** Demonstrate an age and setting appropriate history and physical exam for a patient less than 1 year of age. (PC-PLO1, PC-PLO2)
 - **Pediatric Orthopedic Surgery instructional objective:** Demonstrate an age and setting appropriate history and physical exam for a patient 1-10 years of age. (PC-PLO1, PC-PLO2)
 - **Pediatric Orthopedic Surgery instructional objective:** Demonstrate an age and setting appropriate history and physical exam for a patient 11-17 years of age. (PC-PLO1, PC-PLO2)
 - **Pediatric Orthopedic Surgery instructional objective:** Choose appropriate diagnostic tests to identify an abnormality. (PC-PLO3)
 - **Pediatric Orthopedic Surgery instructional objective:** Interpret diagnostic studies related to the patient's medical condition. (PC-PLO3)

- **Pediatric Orthopedic Surgery instructional objective:** Formulate an appropriate differential diagnosis based on history, physical examination, and diagnostic study data. (PC-PLO4)
- **Pediatric Orthopedic Surgery instructional objective:** Construct an appropriate treatment plan based on history, physical exam, and diagnostic data. (PC-PLO4)
- **Pediatric Orthopedic Surgery instructional objective:** Select appropriate preventative exams and screening tests for all infants, children, adolescents, adults, and the elderly. (PC-PLO4)
- **Pediatric Orthopedic Surgery instructional objective:** Actively participate in the management of acute and chronic patient conditions. (PC- PLO4)
- 3. Elective Pediatric Orthopedic Surgery Rotation Learning Outcome #3: Students will demonstrate technical skills common to Pediatric Orthopedic Surgery.
- 4. Elective Pediatric Orthopedic Surgery Rotation Learning Outcome #4: Students will obtain and document information clearly and appropriately for the following types of patient encounters: (a) emergent problem-focused encounters, (b) acute problem-focused encounters, (c) chronic disease follow-up encounters, (d) preoperative encounters, (e) intraoperative encounters, and/or (f) post-operative encounters.
- 5. **Elective Pediatric Orthopedic Surgery Rotation Learning Outcome #5:** Students will listen empathetically and effectively, communicate clearly, and utilize shared decision-making for patients seeking care in **Pediatric Orthopedic Surgery**.
 - **Pediatric Orthopedic Surgery instructional objective:** Describe health promotion and disease prevention to your patients. (ICS-PLO3)
 - **Pediatric Orthopedic Surgery instructional objective:** Adapt communication style and information context to the individual patient interaction. (ICS-PLO3)
 - **Pediatric Orthopedic Surgery instructional objective:** Identify communication barriers with different patient populations. (ICS PLO-3)
 - **Pediatric Orthopedic Surgery instructional objective:** Compose an oral case presentation and present it to the preceptor. (ICS-PLO3)
 - **Pediatric Orthopedic Surgery instructional objective:** Explain possible risks and benefits of diagnostic studies and treatment plans to your patient as approved by the supervising provider. (ICS-PLO3)
 - Pediatric Orthopedic Surgery instructional objective: Select written patient education handouts to address a health promotion issue using the most up-to-date, evidence-based medical data. (ICS PLO-3)
- 6. Elective Pediatric Orthopedic Surgery Rotation Learning Outcome #6: Students will facilitate difficult health care conversations in Pediatric Orthopedic Surgery.
- 7. **Elective Pediatric Orthopedic Surgery Rotation Learning Outcome #7:** Students will demonstrate compassion, integrity, respect, patient responsiveness, and accountability while providing care to patients in a Pediatric Orthopedic Surgery setting.

- Pediatric Orthopedic Surgery instructional objective: Practice professionally in a working situation with other healthcare team members, including appropriate dress, punctual attendance, and professional attitude. (P-PLO1)
- **Pediatric Orthopedic Surgery instructional objective:** Show sensitivity to the emotional, social, developmental, and ethnic background of patients and their families on their service. (P-PLO1)
- Pediatric Orthopedic Surgery instructional objective: Apply professional attitude in such areas as attendance, dress code, and performance in the medical setting. (P-PLO1)
- **Pediatric Orthopedic Surgery instructional objective:** Demonstrate sensitivity and responsiveness to patients' culture, gender, age, and disabilities. (P-PLO1)
- **Pediatric Orthopedic Surgery instructional objective:** Demonstrate motivation and desire to learn. (P-PLO3)
- **Pediatric Orthopedic Surgery instructional objective:** Demonstrate knowledge of the legal and regulatory requirements of the role of a physician assistant. (P-PLO4)
- 8. Elective Pediatric Orthopedic Surgery Rotation Learning Outcome #8: Students will (a) seek, implement, and accept feedback, (b) reflect on performance and develop plans for self-improvement, and (c) locate, appraise, and integrate evidence-based studies related to Pediatric Orthopedic Surgery.
 - **Pediatric Orthopedic Surgery instructional objective:** Demonstrate an openness to receive constructive criticism. (PBLPI-PLO1)
 - **Pediatric Orthopedic Surgery instructional objective:** Recognize limitations and locate assistance from supervising preceptors and appropriate reference material. (PBLPI-PLO1)
 - **Pediatric Orthopedic Surgery instructional objective:** Develop the ability to learn from practice. (PBLPI-PLO2)
 - **Pediatric Orthopedic Surgery instructional objective:** Recognize personal limitations and where to access help personally and professionally. (PBLPI-PL2)
 - **Pediatric Orthopedic Surgery instructional objective:** Interpret independent outside readings concerning medical problems encountered. (PBL PI-PLO3)
 - **Pediatric Orthopedic Surgery instructional objective:** Show ability to understand and apply decision-making tools. (PBL PI PLO-3)
 - **Pediatric Orthopedic Surgery instructional objective:** Recognize the importance of lifelong learning in the medical field. (PBLPI-PLO3)
 - **Pediatric Orthopedic Surgery instructional objective:** Assess medical evidence and communicate it to patients and colleagues. (PBLPI-PL3)
 - Pediatric Orthopedic Surgery instructional objective: Apply information technology to access online medical information and continue personal education. (PBLPI-PL3))
 - Pediatric Orthopedic Surgery instructional objective: Use medical information technology in decision-making, patient care, and patient education. (PBLPI-PL3)

- 9. Elective Pediatric Orthopedic Surgery Rotation Learning Outcome #9: Students will (a) promote a safe environment for patients seeking care in a Pediatric Orthopedic Surgery setting, (b) demonstrate knowledge of quality improvement methodologies and metrics, (c) recognize the unique role of PAs and other health professions in Pediatric Orthopedic Surgery, (d) work effectively with other health professionals in Pediatric Orthopedic Surgery, (e) work effectively in an inpatient and/or operating room health delivery settings, (f) incorporate considerations of cost awareness and funding into patients seeking care in an Pediatric Orthopedic Surgery setting, and (g) describe basic health payment systems and practice models for Pediatric Orthopedic Surgery.
 - **Pediatric Orthopedic Surgery instructional objective:** Operate under the rules of HIPAA to preserve patient confidentiality. (SBP-PLO1)
 - **Pediatric Orthopedic Surgery instructional objective:** Practice according to policy and procedures set forth by the health care facility. (SBP-PLO1)
 - **Pediatric Orthopedic Surgery instructional objective:** Employ a professional relationship with the supervising providers and other health care team members. (SBP-PLO4)
 - **Pediatric Orthopedic Surgery instructional objective:** Identify the obstacles to obtaining medical care for those with financial difficulties. (SBP-PLO6)
 - **Pediatric Orthopedic Surgery instructional objective:** Evaluate cost-effective health care and resources that do not compromise the quality of patient care. (SBP-PLO6)
 - **Pediatric Orthopedic Surgery instructional objective:** Identify the funding sources and payment systems that provide coverage for the patient. (SBP-PLO7)
 - **Pediatric Orthopedic Surgery instructional objective:** Choose the appropriate code for billing the responsible payment service under the direct supervision of the preceptor. (SBP-PLO7)

Elective Pediatric Orthopedic Surgery Rotation Curriculum Integration Table

Elective Pediatric Orthopedic Surgery Rotation Learning Outcome	Assessment Method (Benchmark Requirements)	PAS Program Goal	PAS Program Learning Outcome (ARC- PA)/Student Learning Outcomes (GVSU)
Students will demonstrate medical knowledge of the pathophysiology, etiology, epidemiology, patient presentation, differential diagnosis, diagnostic work-up, patient management, health promotion, and disease prevention for common conditions (listed in Pediatric Orthopedic Surgery Clinical Rotation Topics above) encountered in Pediatric Orthopedic Surgery for patients seeking medical care for the following age populations: infants, children, and/or adolescents.	Preceptor Evaluation (80% average score on Medical Knowledge competency section)	Medical Knowledge and Competence in Patient Care	MK #2 MK #3
Students will elicit a detailed and accurate patient history, perform an appropriate physical examination, appropriately use and interpret diagnostic testing and laboratory studies, and formulate differential diagnoses and assessment plans for symptoms/conditions (listed in Pediatric Orthopedic Surgery Clinical Rotation Topics above) commonly encountered in patients seeking emergent Pediatric Orthopedic Surgery, acute Pediatric Orthopedic Surgery, chronic Pediatric Orthopedic	Preceptor Evaluation (80% average score on Patient competency section)	Medical Knowledge and Competence in Patient Care	PC #1 PC #2 PC #3 PC #4

Surgery, preoperative, intraoperative, postoperative, and/or care. Students will demonstrate technical skills common to Pediatric Orthopedic Surgery.	Preceptor Evaluation (80% average score on Patient competency section) Clinical Skills Checklist (Pass/Fail)	Medical Knowledge and Competence in Patient Care	PC #5
Students will obtain and document information clearly and appropriately for the following types of patient encounters: (a) emergent problem-focused encounters, (b) acute problem-focused encounters, (c) chronic disease follow-up encounters, (d) preoperative encounters, (e) intraoperative encounters, and/or (f) post-operative encounters.	Preceptor Evaluation (80% average score on Interpersonal and Communication Skills competency section)	Medical Knowledge and Patient Care	ICS#2
Students will listen empathetically and effectively, communicate clearly, and utilize shared decision-making for patients seeking care in Pediatric Orthopedic Surgery.	Preceptor Evaluation (80% average score on Interpersonal and Communication	Medical Knowledge and Patient Care Collaborative Practice	ICS #1 ICS #3 ICS #5
	Skills competency section)		
Students will facilitate difficult health care conversations in Pediatric Orthopedic Surgery.	Preceptor Evaluation (80% average score on Interpersonal and Communication Skills competency section)	Collaborative Practice	ICS #4
Students will demonstrate compassion, integrity, respect, patient responsiveness, and accountability while providing care to patients in a Pediatric Orthopedic Surgery setting.	Preceptor Evaluation (80% average score on Professionalism competency section)	Professionalism	P #1 P #2 P #3

Students will (a) seek, implement, and accept feedback, (b) reflect on performance and develop plans for self-improvement, and (c) locate, appraise, and integrate evidence-based studies related to Pediatric Orthopedic Surgery. Students will (a) promote a safe	Preceptor Evaluation (80% average score on Practice-Based Learning and Proficiency Improvement competency section) Preceptor	Lifelong Learning Medical	PBLPI #1 PBLP #2 PBLP #3
environment for patients seeking care in a Pediatric Orthopedic	Evaluation (80% average score on	Knowledge and Patient Care	SBP #6
Surgery setting, (b) demonstrate knowledge of quality	Systems-Based Practice competency	Lifelong Learning	SBP #2
improvement methodologies and metrics, (c) recognize the unique role of PAs and other health professions in Pediatric Orthopedic Surgery, (d) work effectively with other health professionals in Pediatric Orthopedic Surgery, (e) work effectively in an inpatient and/or operating room health delivery settings, (f) incorporate considerations of cost awareness and funding into patients seeking care in an Pediatric Orthopedic Surgery setting, and (g) describe basic health payment systems and practice models for Pediatric Orthopedic Surgery.	section)	Collaborative Practice	SBP #3 SBP #4 SBP #5 SBP #7

Pediatric Orthopedic Surgery Preceptor Evaluation of the Student

Orthopedic Surgery) 2. Medical Knowledge: This section evaluates the student's ability to demonstrate medical knowledge, clinical reasoning, and problem-solving ability of sufficient breadth and depth to practice medicine as an entry-level physician assistant 60% 70% 80% 100% 90% N/A (D+/ (Failing) (C+/B)(B+/(A) C-) A-) Student demonstrates medical knowledge in pathophysiology, etiology, and epidemiology for patients seeking medical care for common conditions encountered in Pediatric Orthopedic Surgery in the following age populations (MK#2, 3): Infants Children Adolescents Student demonstrates medical knowledge of patient presentations for common conditions encountered in Pediatric Orthopedic Surgery for the following age populations (MK#2,3): **Infants** Children Adolescents Student demonstrates medical knowledge of differential diagnosis and diagnostic work-up for patients seeking medical care for common conditions encountered in Pediatric Orthopedic Surgery in the following age populations (MK#2,3) Infants Children Adolescents Student demonstrates medical knowledge of patient management strategies for patients seeking medical care for common conditions encountered in Pediatric Orthopedic Surgery in the following age populations (MK#2,3):

1. What is your group and/or site name (i.e., Helen DeVos Children's Hospital Pediatric

Children Adolescents Student demonstrates medical knowledge of health promotion and disease prevention for patients seeking medical care for common conditions encountered in Pediatric Orthopedic Surgery in the following age populations (MK#2, 3)

Infants

- 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1								
	Infants							
	Children							
	Adolescents							
	Additional Comments:							

3. Patient Care: This section evaluates the student's ability to provide person-centered care that includes patient- and setting-specific assessment, evaluation, management, and health promotion.

	60%	70%	80%	90%	100%	
	(Failing)	(D+/	(C+/	(B+/	(A)	N/A
		Č-)	B)	À-)		
Elicit a detailed and accurate histo	ry and perfo	rm an ap	propriate	physica	l examina	ation
for the following populations enco	untered in p	ediatric c	orthopedi	c surger	y (PC#1):	, •
Infants						
Children						
Adolescents						
Elicit a detailed and accurate histo	ry and perfo	rm an ap	propriate	physica	l examina	ation
for patients encountered in pediatr	ic orthopedi	c surgery	seeking	(PC#1):		
Emergent care						
Acute care						
Chronic care						
Preoperative care						
Intraoperative care						
Postoperative care						
Student demonstrates knowledge of	of the approp	riate use	and inte	rpretatio	n of diag	nostic
testing and laboratory studies com				-	_	
Emergent care					ĺ	
Acute care						
Chronic care						
Preoperative care						
Intraoperative care						
Postoperative care						
Student organizes information from	n the intervi	ew, diag	nostic tes	sting, and	l physica	Ī
examination to formulate different						
Emergent care						
Acute care						
Chronic care						
Preoperative care						
Intraoperative care						
Postoperative care						
Student organizes information from	n the intervi	ew. diag	nostic tes	sting, and	l physica	1
examination to formulate assessment		_		_		
encountered in patients seeking (P	-	J 1			J	
Emergent care						
Acute care						
Chronic care						
Preoperative care						
Intraoperative care						
Postoperative care						
Demonstrate basic technical						
skills common to Pediatric						
Orthopedic Surgery. (PC#5):						
Additional Comments:	ı	•				

4. Interpersonal and Communication Skills: This section evaluates the student's ability to demonstrate verbal and non-verbal communication skills needed to have respectful, compassionate, and effective conversations with patients, patients' families, and health professionals to exchange information and make medical decisions.

professionars to exchange informati	60%	70%	80%	90%	100%	N/A
	(Failing)	(D+/	(C+/	(B+/	(A)	
	, 0,	C-)	B)	A-)	, ,	
Listen empathetically and						
effectively to patients seeking						
care in Pediatric Orthopedic						
Surgery (ICS#1)						
Obtain and document information	clearly and	accurat	ely at a	n appro	opriate l	evel the
following types of patient encount	ers (ICS#2)	:				
Emergent problem-						
focused encounters						
Acute problem-focused						
encounters						
Chronic disease follow-						
up encounters						
Preoperative encounters						
Intraoperative encounters						
Post-operative						
encounters						
Communicate information						
clearly to patients, families,						
colleagues, and teams as						
appropriate across a broad range						
of socioeconomic and cultural						
backgrounds (ICS#3)						
Facilitate difficult health care						
conversations in Pediatric						
Orthopedic Surgery (ICS#4):						
Utilize shared-decision making						
to promote patient-centered						
communication by eliciting and						
incorporating patient preferences						
(ICS#5)						
Additional Comments:						

5. Professionalism: This section evaluates the student's ability to demonstrate commitment to carrying out professional responsibilities and adhering to ethical principles and practices.

60%	70%	80%	90%	100%
(Failing)	(D+/	(C+/	(B+/	(A)
	C-)	B)	A-)	

Demonstrate compassion, integrity, and respect for patients seeking care in a Pediatric Orthopedic Surgery setting (P#1)			
Demonstrate responsiveness to patient			
needs that supersede self-interest while providing care in a Pediatric Orthopedic			
Surgery setting (P#2)			
Show accountability to patients, society,			
and the profession while providing care			
in a Pediatric Orthopedic Surgery			
setting (P#3)			
Demonstrate leadership and advocacy			
for the PA profession (P#4)			
Additional Comments:			

6. Practice-Based Learning and Proficiency Improvement: This section evaluates the student's ability to acquire, appraise, and apply evidence-based medicine to patient care, and accurately assess and improve clinical performance based on constant self-evaluation

and lifelong learning.

	60%	70%	80%	90%	100%
	(Failing)	(D+/	(C+/	(B+/	(A)
		C-)	B)	A-)	
Seek, implement, and accept feedback					
(PBLPI#1)					
Reflect on performance to identify					
strengths and deficiencies in one's					
knowledge and expertise and develop a					
plan for self-improvement (PBLPI#2)					
Locate, appraise, and integrate					
evidence-based studies related to					
Pediatric Orthopedic Surgery					
(PBLPI#3)					
Additional Comments:			_		

7. Systems-Based Practice: This section evaluates the student's ability to engage with other healthcare professionals in a manner that optimizes patient care within the context of the larger healthcare system.

	60%	70%	80%	90%	100%
	(Failing)	(D+/	(C+/	(B+/	(A)
		C-)	B)	A-)	
Promote a safe environment for patients					
seeking care in a Pediatric Orthopedic					
Surgery setting (SBP#1)					
Demonstrate knowledge of quality					
improvement methodologies and					

metrics in Pediatric Orthopedic Surgery (SBP#2)			
Recognize the unique roles of PAs and			
those of other healthcare professions in			
Pediatric Orthopedic Surgery (SBP#3)			
Work effectively with other health			
professionals to provide collaborative,			
patient-centered in Pediatric Orthopedic			
Surgery (SBP#4)			
Work effectively in an inpatient and/or			
operating room health delivery settings			
(SBP#5)			
Incorporate considerations of cost			
awareness and funding sources into			
patients seeking care in a Pediatric			
Orthopedic Surgery setting (SBP#6)			
Describe basic health payment systems			
and practice models for Pediatric			
Orthopedic Surgery (SBP#7)		 	
Additional Comments:			

- 8. Did the student have any absences during the rotation?
 - a. Yes
 - b. No
 - c. If yes, please indicate dates and reason for absence:
- 9. Please write a short note commenting on this student's particular strengths.
- 10. Please write a short note commenting on this student's particular areas for improvement.
- 11. Was this evaluation discussed with the student?
 - a. Yes
 - b. No
 - c. Additional comments:
- 12. Preceptor Signature: