FEEDBACK WORKSHEET (Summary)

(Please distribute, 5 - intern/resident, 1- attending)

instructions:	student's work on specific patients.	E-mail
Name of House	eofficer:	(Required)
Student:		_
Patients cared	for by student:	
Knowledge:		
Clinical Skills:		
Attitudes/Appro	pach/Interpersonal Skills:	
	Instructions: List examples/Ideally comment on each	
Knowledge:	Core: (Ability to discuss topics, i.e., ask "What do you know about	asthma?")
<u>Skills</u> :	<u>Depth</u> : (Ability to delve deeply into issues, uses literature, discusse suggestions; does more than just ask questions, shares thought p comments).	
	<u>Data Gathering</u> : (History and Physical; history has 1) well clarified pertinent positives/negatives 3)baseline health; physical examinat differential diagnosis, structured and accurate approach.	
	Synthesizing: (Can the student a) give a short bullet presentation I	o) give a focused work

Attitudes:

judgement).

Approach: (Functions at (choose one) a) observer, b) reporter, c) editor or d) participant level most of time).

rounds presentation and c) write comprehensive assessments/plans that include good

<u>Attitude</u>: (Takes initiative, listens to feedback, elicits feedback, punctual, follows through, etc).

<u>Interpersonal</u>: 1)Rapport with children, families, ancillary staff, fellow students, house staff, and attendings 2) Understands own perspective, patient's perspective and families perspective and identifies any potential conflicts with these.

Patient:	Age:	Diagnosis:			
Knowledge: (Include previous ask what do you know about "X", and depth reached).					
Clinical Skills:					
Level of Involvement (Check One):	-Observer	-Reporter	-Commentator	-Actor	
Patient:	Age:	Diagnosis:			
Knowledge:					
Clinical Skills: Hx: PE: Synthesis: Notes: Presentation: Attitudes/Interpersonal Skills:					
Level of Involvement (Check One):	-Observer	-Reporter	-Commentator	–Actor	
Patient: Knowledge:	Age:	Diagnosis:			
Clinical Skills:					

Level of Involvement (Check One): -Observer -Reporter -Commentator -Actor