Course Description	This course will allow students to obtain experience in management and diagnosis of common hematologic and oncologic disorders.		
Course Objectives	<ul> <li>Discuss the presentation of simple and complex pediatric infectious diseases.</li> <li>Identify when the assistance of the subspecialist is warranted.</li> <li>Describe the principles of infection control.</li> <li>Describe the basic techniques of bacterial and viral diagnostics and explain their use in the clinical setting</li> </ul>		
Course Activities	Student will have experience with pediatric infectious diseases in the inpatient and outpatient settings. Patients encountered during the rotation will include otherwise healthy children with common and unusual infections, HIV exposed and infected children, and immune-compromised hosts. Students will have assigned patients of their own and will round independently or with the resident on service prior to attending rounds. Review of basic and complex microbiologic techniques in the microbiology laboratory, didactic sessions with the pediatric ID attendings and directed reading and self-study round out the module.		
Course Schedule Requirements	No on-call requirement. Student is present during usual clinical hours (8:00am – 5:00pm, Monday – Friday, excluding holidays as determined by the ECU calendar).		

Duration	4 Weeks	Location	Vidant Medical Center
Designation		Elective	<b>Revised</b> 4.29.2019

