VANDERBILT DIETETIC INTERNSHIP PROGRAM GERIATRIC ROTATION SCHEDULE AND DUE DATES

<u>DAY</u>	TIME	LOCATION	<u>PRECEPTOR</u>
Monday	9:00 am	Life Care	Dylan Caulder
Tuesday	TBA	Life Care	Dylan Caulder
Wednesday	8:00 am	7108 VUH	Jen Varner
Thursday	TBA	7108 VUH	Jen Varner
Friday	ТВА	7108 VUH	Professional Development Day Or work with Jen Varner

PROJECT	DUE DATE/TIME
1. Readings Worksheet	Wednesday, 8:30 a.m. to Jen Varner
2. Pertinent Medications Worksheet	Friday, 8:00 a.m. to Jen Varner
3. Geriatric Medicine Project	Friday, 8:00 a.m. to Jen Varner
	(email to JV as an attachment)
4. Physical Assessment Worksheet (NT 7 Worksheet)	Thursday, 4:00 pm SELF SCORE before emailing to Jen Varner as an attachment
5. Educational Tool for Geriatric Patient	Friday, 8:00 a.m. (send to Jen Varner as an email attachment)
6. Life Care of Old Hickory Nutrition Care Planning Project	Tuesday, 12:00 noon to Dylan Caulder

INFORMATION: Jen Varner | Beeper: 615-835-1169 | Phone: 615-343-3463

Dylan's info was provided during her Rotation Readiness orientation on 8/28/2017

Welcome to the Geriatric Medicine rotation. Your one-week rotation will be busy, but enlightening. You will have the opportunity to expand your knowledge base and enhance your critical thinking skills. However, to maximize learning opportunities you will need to come to the rotation on Monday morning prepared.

By prepared, we mean:

- 1. You have reviewed and brought with you the "What to Ask" sheets provided during Rotation Readiness.
- 2. You have reviewed the PowerPoint handouts and brought with you the notes from the Geriatrics classes during Rotation Readiness.
- 3. You have reviewed and are prepared to discuss on Monday morning:
 - Articles from Readings Folder (online)
- 4. You have all of your computer passwords memorized or accessible for use during this rotation.
- 5. You have a calculator in your lab coat pocket. (you only need lab coat for days at VUH, not Life Care)

We are looking forward to working with you! Jennifer Varner, RD, LDN Dylan Caulder, RD, LDN