## **Engineering** – Undecided

This student entered Elon focused on pursuing an Engineering major. You'll noticed that the student is in early in the day and late afternoon classes. One change from fall 2022 to fall 2023 regards PHY 2210: University Physics 1. Previously, the lecture and lab were separate. You will now just enroll in PHY 2210 and do not need to enroll in the lab. This is considered an integrated lab science, meaning the lecture and lab occur in the time slot you will view on your schedule.

For EGR 1210, you view 2 classroom locations as two different spaces may be used. This is not an error. It is just a single class.

An Engineering schedule is fairly busy, typically with 16 semester hours. Some students will also take EGR 1220: MATLAB as a 2 credit class in the fall and be in 18 semester hours. If you don't take EGR 1220 in the fall, you will take it in the spring.

	Sun	Mon	Tue	Wed	Thu	Fri
8am						
9am						
10am		<u>MTH*1510*B</u>	[]	<u>MTH*1510*B</u>	[]	<u>MTH*1510*B</u>
11am			<u>COR*1100*T</u>		<u>COR*1100*T</u>	
12pm						
1pm		<u>PHYL*2210*D</u>		PHYL*2210*D	ELN*1010*16	<u>PHYL*2210*D</u>
2pm		<u>PHY*2210*D</u>	EGR*1220*B	<u>PHY*2210*D</u>	EGR*1220*B	<u>PHY*2210*D</u>
3pm		- <b>[]</b> -		- <b></b>		
4pm		EGR*1210* EGR*1210*		EGR*1210* EGR*1210*		
5pm						
6pm						