FY: Student Name: Local Program Name: **Biomedical Sciences PLTW** Student Type: Schedule Type: Cohort/Block Number: Distance Campus CTSO Class Schedule: Education Offsite Location: Block/Instructor(PID): HOSA 0% ADDITIONAL BREAK/INTERSSION DATES: Day: Start Date: Hours: End Date: OCAS Code: 9852 CIP Code: State Program Code: SC0026000 SOC Code: 19-1042 26.0102 ACAD & OHLAP COURSE # OCAS COURSES THEORY TOTAL START DATE END DATE #DAYS Grade Notes PLTW Principles of Biomedical Sciences 40 80 120 PLTW Human Body Systems 40 80 120 FIRST YEAR TOTAL HOURS 80 160 240 PTLW Medical Interventions 120 80 PTLW Biomedical Innovation 80 40 120 PLTW TOTAL HOURS 120 120 240 Math Courses 40 120 Chemistry 80 40 AP-Chemistry 80 120 AP-Biology 40 120 Pre-Calculus 40 80 120 PLTW TOTAL HOURS 480 160 320 TOTAL COMPLETED HOURS 360 600 960 Comments: 1st year students will take either Chemistry or AP Chemistry along with the Biomedical curriculum. 2nd year students will take AP Biology along with the Biomedical curriculum. **Certification Name** Number A-F?

## SIGNATURES:

Student:	
Instructor:	
Coordinator:	
Administrative:	