Name: <u>Biotechnology - Sample</u>	ID	Email:	

## Course Planning Sheet (Class of 2022 and Beyond)

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
*English 9	* English 10	*English 11	**AP English Lang/Lit
*Biology	*World History/Geography II	*AP <u>or</u> Honors US/VA History	**AP US Government
*Design & Tech	Chemistry	Physics / AP Physics	Geosystems
Health and PE 9	Health and PE 10 Foundations	(AP Calculus BC is a pre/co-requisite or AP Physics)	Senior Research
Math: RS1/Math 3	<u>CS</u>	Math: AB or BC Calculus	Lab: <u>Biotechnology Lab</u>
World Lang.	Math: Math 4/5	World Lang.	Math
Elective: Theater	World Lang.	OR Elective	Elective: Theater
	Elective: Theater	Elective: Theater	Elective: 4th History Credit
Online EPF in May/June	Optional Summer School Course	Elective: DNA Science 1 and 2	
Optional Summer School Course (after 9 <sup>th</sup> grade): Health and PE 10	(after 10 <sup>th</sup> grade):	Optional Summer School Course (after 11 <sup>th</sup> grade):	

<sup>\*</sup>These courses are offered as an integrated block (commonly referred to as IBET for ninth grade, HUM 1 for tenth grade and HUM 2 for eleventh grade).

NOTE: Although most TJ graduation requirements will be met within the natural progression of courses (e.g. English 9, 10, 11, 12), the following graduation requirements must be intentionally scheduled somewhere within each student's four years at TJ:

- 3 World Language credits (must be sequential in same language)
- 1 additional credit of non-AP social studies course
- 1 credit of Economics & Personal Finance (or AP Macro/Micro Economics)
- 1 credit of Computer Science completed before Junior year
- 1 credit of AP Calculus AB or BC
- 1 credit of a Fine Art/Career & Tech Ed OR 4<sup>th</sup> year of a World Language OR an additional credit of Science, Math or Technology

<sup>\*\*</sup>These courses are offered as separate classes or as an integrated block.

Name: <u>Biotechnology - Sample</u>	ID	Email:	

## Course Planning Sheet (Class of 2022 and Beyond)

9 <sup>th</sup> Grade	10 <sup>th</sup> Grade	11 <sup>th</sup> Grade	12 <sup>th</sup> Grade
*English 9	* English 10	*English 11	**AP English Lang/Lit
*Biology	*World History/Geography II	*AP <u>or</u> Honors US/VA History	**AP US Government
*Design & Tech	Chemistry Foundations CS	Physics / AP Physics (AP Calculus BC is a pre/co-requisite	Geosystems
Health and PE 9	Health and PE 10	or AP Physics)	Senior Research
Math: RS1/Math 3	Math: <u>Math 4/5</u>	Math: AB or BC Calculus	Lab: Biotechnology Lab
World Lang	World Lang	World Lang. OR Elective	Math Elective: Theater
Elective: Theater	Elective: Theater	Elective: Theater	Elective: 4th History Credit
Online EPF in May/June	Optional Summer School Course (after 10 <sup>th</sup> grade):	Elective: DNA Science 1 and 2	
Optional Summer School Course (after 9 <sup>th</sup> grade):  Summer Chemistry		Optional Summer School Course (after 11 <sup>th</sup> grade):	

<sup>\*</sup>These courses are offered as an integrated block (commonly referred to as IBET for ninth grade, HUM 1 for tenth grade and HUM 2 for eleventh grade).

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