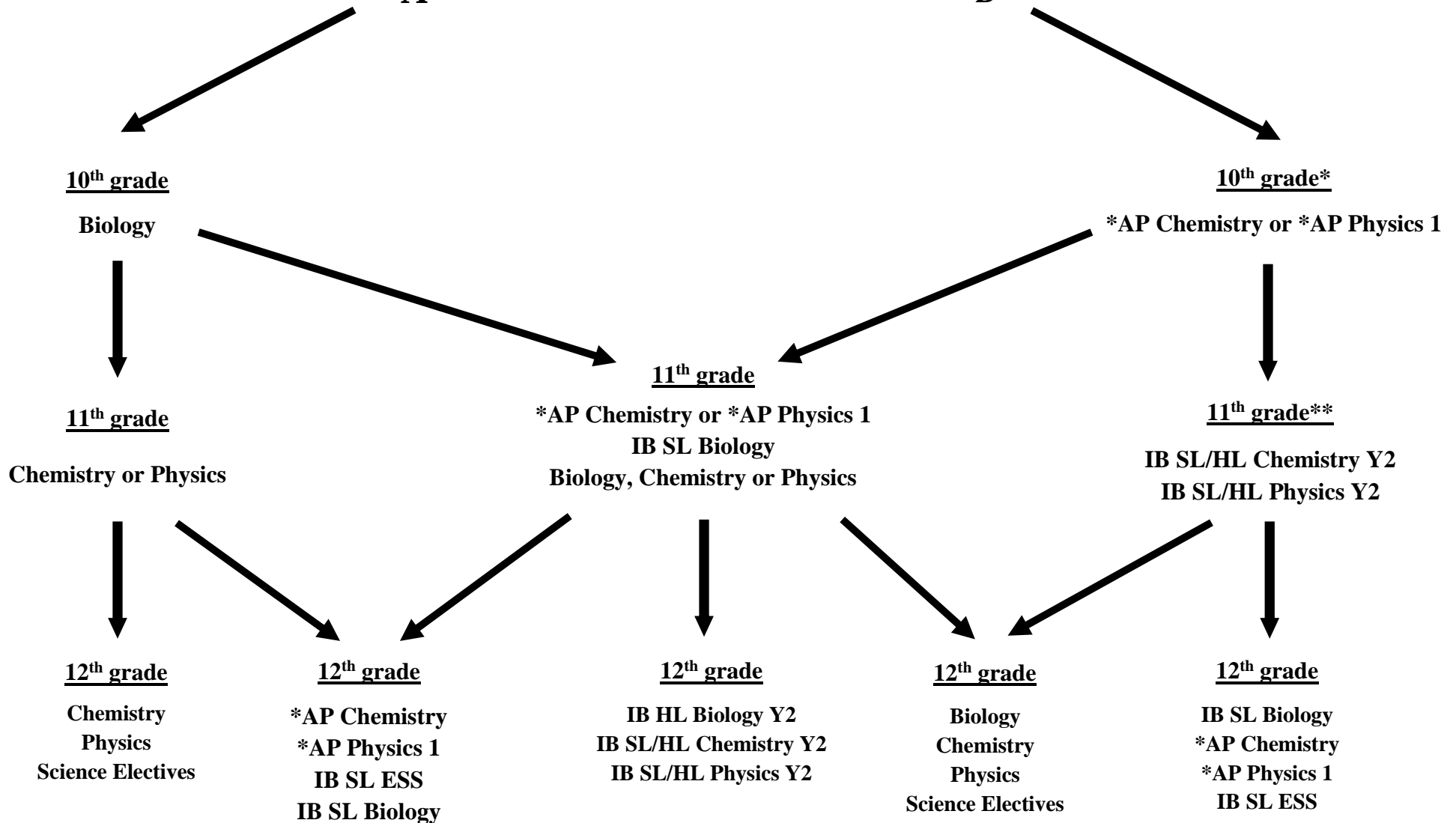


# Washburn Science Pathways (Class 2022 and beyond)

9<sup>th</sup> grade: Physical Science

A

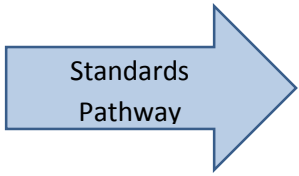
B



\* Course may be titled as IB SL Year 1 but no exam will be offered.

\* Any 10<sup>th</sup> grade student taking an AP course should have either have completed (Physics) or be concurrently enrolled (Chemistry) in Advanced Algebra.

\*\* Juniors taking a 2<sup>nd</sup> year IB course may only test SL.



9th grade

- Physical Science



10th grade

- Biology



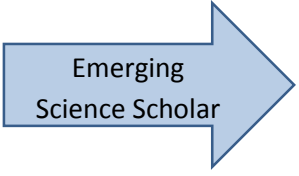
11th grade

- Chemistry
- Physics



12th grade

- Chemistry
- Physics
- Science Electives



9th grade

- Physical Science



10th grade

- Biology



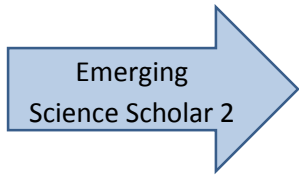
11th grade

- Chemistry
- Physics



12th grade

- AP Chemistry
- AP Physics



9th grade

- Physical Science



10th grade

- AP Chemistry
- AP Physics 1



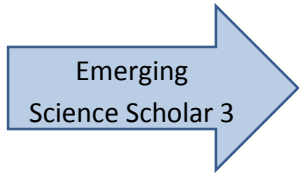
11th grade

- Biology



12th grade

- Physics or Chemistry
- Science Electives



9th grade

- Physical Science



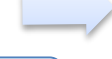
10th grade

- Biology



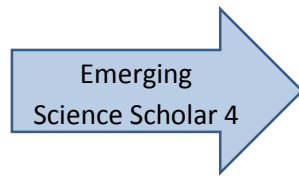
11th grade

- AP Physics 1
- AP Chemistry



12th grade

- Physics or Chemistry
- Science Electives



9th grade

- Physical Science



10th grade

- Biology



11th grade

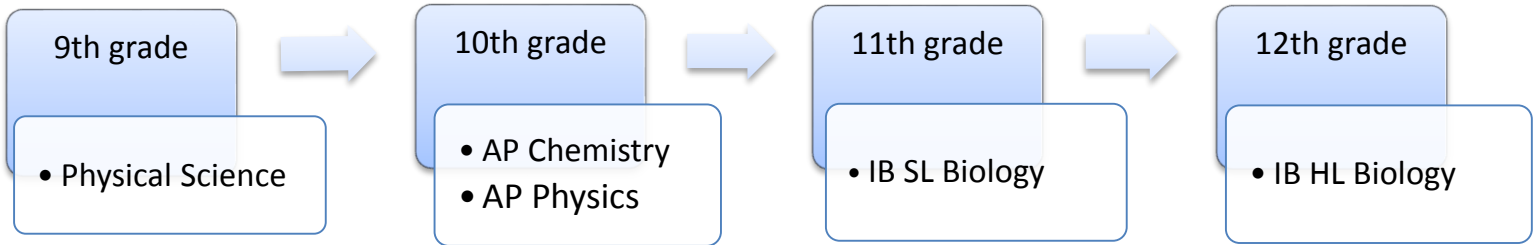
- IB SL Biology



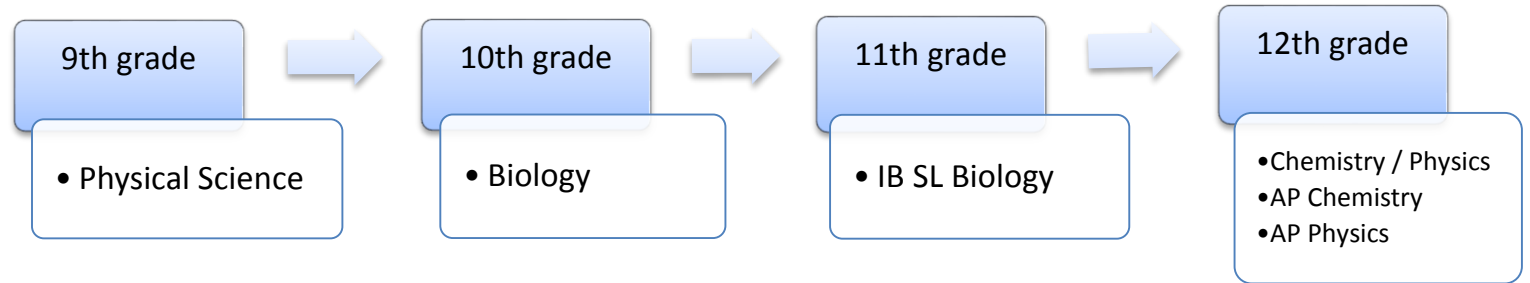
12th grade

- Chemistry
- Physics

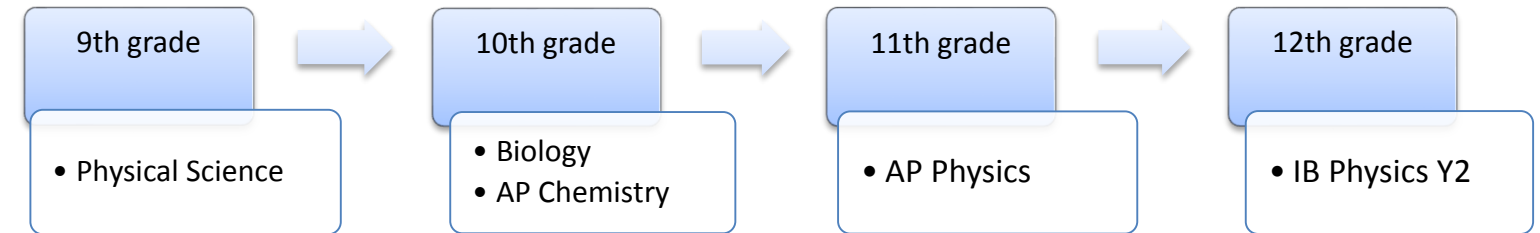
Biology  
Concentration 1



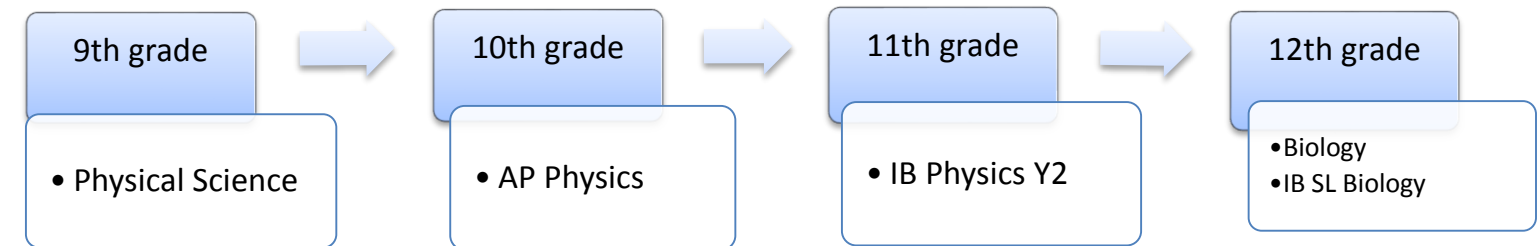
Biology  
Concentration 2

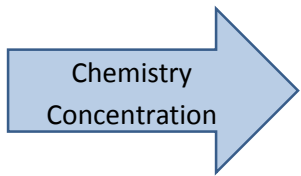


Physics  
Concentration



Physics  
Concentration 2





9th grade

- Physical Science



10th grade

- Biology
- AP Physics



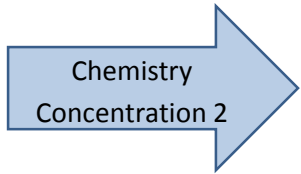
11th grade

- AP Chemsitry



12th grade

- IB Chemistry Y2



9th grade

- Physical Science



10th grade

- AP Chemistry



11th grade

- IB Chemistry Y2



12th grade

- Biology
- IB SL Biology



9th grade

- Physical Science



10th grade

- AP Chemistry
- AP Physics



11th grade

- IB SL Biology
- AP Chemistry
- AP Physics



12th grade

- IB SL Biology
- AP Chemistry
- AP Physics
- IB HL Sciences