

Complete Individual Career and Academic Plan (ICAP), including the following activities:

- ☐ Write Postsecondary Goal
- ☐ Complete Career Interest Profiler
- ☐ Favorite Careers
- ☐ Complete College Search
- ☐ Favorite Colleges
- ☐ Write a Resume
- ☐ Apply to College (includes military and certificate programs)
- ☐ Complete FAFSA



And complete Academic and Career Competencies by Earning a Minimum of 46 Credits

English – 8 Credits, including English 1 – 8

Math – 6 Credits, including Algebra 1 & 2, its equivalent, or higher (2 sem)

Science – 6 Credits, including Biology (2 Sem) and any Physical Science (2 Sem)

Social Studies – 6 Credits, including American History (2 Sem) and Civil Government (1 Sem)

Economics – 1 Credit

Humanities – 2 Credits

Postsecondary Workforce Readiness (PWR) - 1 Credit

Electives – 11 Credits

Physical Education – 3 Credits

Health – 1 Credit

Computer Ed/Tech – 1 Credit



And demonstrate Postsecondary Workforce Readiness (PWR) from a Menu of College and Career Ready Demonstrations:

Demonstrate readiness on any **One** of the following measures of PWR Readiness:

Earn an industry certificate available in various CTE programs such as, but not limited to: Automotive Technology, Business Administration, Computer Science, Construction, Cyber Security, Culinary Arts, Graphic Arts, Health Sciences, etc. **OR**

Passing grade on concurrent enrollment; **OR**

Bronze Certificate or better on ACT WorkKeys; **OR**

31 or better on ASVAB - AFQT Exam

OR

Demonstrate readiness for **Both** English & Math Competencies from the following menu of assessments:

To demonstrate readiness in **English**, need a passing score on **ONE** of these Assessments:

470+ on SAT EBRW; **OR**

18+ on ACT English; **OR**

62+ on Classic Accuplacer Reading Comprehension; **OR**

241+ on NexGen Accupl. Reading or 236+ Writing; **OR**

2 or better on approved Advanced Placement (AP) Exam in ELA; **OR**

4 or better on approved IB exam for ELA.

To demonstrate readiness in **Math**, need a passing score on **ONE** of these Assessments:

500+ on SAT Math; **OR**

19+ on ACT Math; **OR**

61+ on Classic Accuplacer Elem. Alg.; **OR**

255+ on NexGen Accupl. (AR) or 236+ (QAS); **OR**

2 or better on approved Advanced Placement (AP) Exam in Math; **OR**

4 or better on approved IB exam for Math