

UME PREP
Personal Graduation Plan (PGP)

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|---------------------------|---|---|--|
| Student Name | | | |
| Postsecondary Goal | | | |
| Endorsement | <input type="checkbox"/> STEM --Math | <input type="checkbox"/> STEM--Engineering Specialization | <input type="checkbox"/> Multidisciplinary Studies |
| | <input type="checkbox"/> Arts and Humanities--Fine Arts | <input type="checkbox"/> Arts and Humanities--LOTE | <input type="checkbox"/> Arts and Humanities--Social Studies |

Distinguished LOA
(Required for top 10%)

Foundation
Minimum 22 Credits

Minimum 26 Credits

One Endorsement

English Language Arts—
All 4 Credits required

English I-EOC
English II— EOC
English III
English IV or Advanced English

Mathematics--3 Credits from following

Algebra I—Required & EOC
Geometry—Required
Algebra II **OR**
Math Models w/App

Science—3 Credits from following

Biology—Required; EOC
Plus 2 from:
Integrated Chem. & Physics
Chemistry
Physics
Anatomy & Physiology

Social Studies—3 Credits from following

World Geo. **OR** World Hist. 1 Required.
US History—Required; EOC
Government (.0.5)--Required
Economics (0.5) --Required

Foreign Language—2 Credits SAME Lang. or
Computer Science I & II

Spanish I or Computer Science I
Spanish II or Computer Science II
(Or two credits of the same foreign lang)

Physical Education—1 Credit

Physical Education

Fine Arts—1 Credit

Theater or Art

Speech Proficiency—0.5 Credit

Electives—4.5 Credits

It is possible to get an endorsement without Dist. Level of Achievement

English Language Arts—
All 4 Credits required

English I--EOC
English II--EOC
English III
English IV or Advanced English

Mathematics—4 Credits from following

Algebra I—Required--EOC
Geometry--Required
Algebra II—Required
Math Models w/App **OR**
Pre-Calculus **OR**
Statistics and Business Decision Making

Science—4 Credits

Biology—Required--EOC
Plus 3 from:
Chemistry
Physics
Anatomy & Physiology
Integrated Physics & Chemistry

Social Studies—Minimum 3 Credits ; 4
credits needed for Multidisciplinary End.

World Geo. **OR** World Hist. 1 Required
US History—Required--EOC
Government (.5)--Required
Economics (.5)--Required

Foreign Language—2 Credits SAME Lang. or
Computer Science I & II

Spanish I or Computer Science I
Spanish II or Computer Science II
(Or two credits of the same foreign lang)

Physical Education—1 Credit

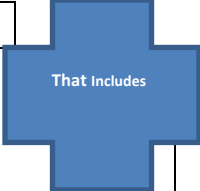
Physical Education

Fine Arts—1 credit

Theater or Art

Speech Proficiency-- 0.5 credit

Electives—6.5 Credits (Endorsement courses and other electives)



STEM—Math 5 Credits

Algebra I, Geometry, Algebra II
Pre-Calculus
Statistics and Business Decision Making

STEM --Engineering Specialization

Introduction to Engineering Design
Principles of Engineering
Engineering Design and Development

Arts & Humanities--Fine Arts (Select 4 credits from 1 area, or 2 credits from each area)
4 Credits

Art I
Art II
Art III
Art IV
Theater I
Theater II
Theater III
Theater IV

Arts & Humanities—Foreign Language
4 Credits

Spanish I
Spanish II
Spanish III
Spanish IV
(Or two credits each of two foreign languages
Example French I, French II;
plus Spanish I, Spanish II)

Arts & Humanities—Social Studies
5 credits

World Geography
World History
US History
Government/Economics
Bible OT/NT or other social studies credit

Multidisciplinary Studies—
4 advanced course credits in each core subject area OR 4 dual credit courses

STAAR EOC Checklist: English I English II Algebra I US History Biology

Performance Acknowledgement(s): Dual Credit Bilingual PSAT SAT ACT _____