

BEYER

STRONG



Academic Expectations

Your Counseling Team

Dr. Sheryl Chamberlain (A - G)



Melinda Freeman (H– M) & EL

Jesika Farhadi (N-Z)



Brianne Duran (College)

School Counselors Can Help!

- Class Schedules and changes
- Course Selection for Graduation & College
- College & Career Planning
- Personal Issues
- Resources & Referrals
- College Testing Information

Student Resources

- **Your Teachers**

- Be an active learner (Ask questions)
- Contact teacher via email or Schoology messages.
- Email: Email directly from Schoology or check the staff directory on the Beyer website.

- **PowerSchool/Schoology**

- Monitor student grades, assignments, and attendance

- **MCS Helpdesk (209) 574-8600**

- **Student Assistance Specialist (Center for Human Services)**

- Barry Jackson (209) 492-3684
- Helps with short term social/emotional concerns, skill building, and referrals for other social services.

Tutoring Services

To join a Schoology group:

- While in Schoology, click “groups” tab at top of screen
- Click “my groups” on the top right of page
- Click “join group” (blue box on right side of page)
- Enter access code in pop-up box and “join”

Beyer Distance Learning Tutoring Schedule
Join the Schoology Groups to get tutoring help

Math
Join Code: V8GK-RBP7-S24NH
Algebra:
Weds 7:50-8:50 AM
Fri 8:00-9:00 AM
Geometry:
Tues/Thurs 2:45-3:45 PM

English
Join Code: BKNK-9QZ3-SZN2B
Mon/Tues/Thurs/Fri: 8:00-9:00 AM
Mon/Tues/Thurs/Fri: 2:45-3:45 PM

Science
Mon/Thurs: 8:00-9:00 AM
Join Code: HDMW-4SDG-CFPQD
Tues/Thurs: 2:45-3:45 PM
Join Code: C8W9-4D3M-Z58SP

Social Science
Join Code: P87M-QN3C-PQG66
Tues/Thurs: 8:00-9:00 AM / 2:30-3:30 PM
Weds: 7:45-8:45 AM / 2:15 – 3:15 PM

**** Make sure to check your teacher's Schoology page for office hours. ****

Pathways at Beyer

- Agriculture
- Digital Photography
- Foreign Language - German
- JROTC - Junior Reserves Officers' Training Corps
- Robotics

Graduation Requirements

<u>SUBJECT</u>	<u>REQ. credits</u>	<u>SUBJECT</u>	<u>REQ.credits</u>	<u>SUBJECT</u>	<u>REQ.credits</u>
English 1st year	10	World History	10	Visual/Perform. Art	
English 2nd year	10	US History	10	or CTE	10
English 3rd year	10	US Government	5	Practical Art	5
English 4th year	10	Economics	5	Health	5
Algebra	10	Physical Science	10	Elective	65
Mathematics	20	Life Science	10	<u>TOTAL</u>	230
World Geo/Religions	5	Physical Education	20		

How are course credits earned?

PE and Freshman Seminar are quarter graded courses. They receive 2.5 credits per each 9 weeks. All other classes are graded by the semester, and earn 5 credits if passed with an A, B, C, and/or D grade. No credit is earned for a grade of “F”. At the end of semester one, passing all classes, your credits might look as follows:

English = 5 credits

Health = 5 credits

Algebra = 5 credits

Elective = 5 credits

Earth Science = 5 credits

Total = 30

PE = Q-1 = 2.5, Q-2 = 2.5

Transcript Breakdown

Crs ID	Course Title	Mark	Credit	Crs ID	Course Title	Mark	Credit
Fred Beyer High School				ENG10202	CP English 2	F	0.00
School Year: 2018 Term: Q1 Grade: 09				MAT49101	Secondary Math I S1	C-	5.00
PE53011	Intro to Kinesiology 1 QF	A	2.50 N	MAT49102	Secondary Math I S2	D	5.00
Crd Att: 2.50 Cmp: 2.50 Term GPA: 4.00				SOC56702	World Geography and World Religions S2	D	5.00
Fred Beyer High School				Crd Att: 30.00 Cmp: 25.00 Term GPA: 1.17			
School Year: 2018 Term: Q2 Grade: 09				Fred Beyer High School			
PE53011	Intro to Kinesiology 1 QF	A	2.50 N	School Year: 2019 Term: Q1 Grade: 10			
Crd Att: 2.50 Cmp: 2.50 Term GPA: 4.00				PE53021	Intro to Kinesiology 2 QF	A+	2.50 N
Fred Beyer High School				Crd Att: 2.50 Cmp: 2.50 Term GPA: 4.00			
School Year: 2018 Term: S1 Grade: 09				Fred Beyer High School			
ART02501	Art 1	C	5.00	School Year: 2019 Term: Q2 Grade: 10			
SCI52701	CP Earth Science S1	C	5.00	PE53021	Intro to Kinesiology 2 QF	A	2.50 N
ENG10201	CP English 1	C-	5.00	Crd Att: 2.50 Cmp: 2.50 Term GPA: 4.00			
HEA60301	Health A.S1	C	5.00	Fred Beyer High School			
MAT49101	Secondary Math I S1	F	0.00 R	School Year: 2019 Term: S1 Grade: 10			
Crd Att: 20.00 Cmp: 20.00 Term GPA: 2.00				SCI53601	CP Biology S1	C	5.00
Fred Beyer High School				ENG10901	CP English 3	C-	5.00
School Year: 2018 Term: Q3 Grade: 09				SOC57101	CP World History S1	D	5.00
PE53012	Intro to Kinesiology 1 QS	A	2.50 N	ART05601	Digital Photography S1	C	5.00
Crd Att: 2.50 Cmp: 2.50 Term GPA: 4.00				MAT49201	Secondary Math II S1	D	5.00
Fred Beyer High School				Crd Att: 25.00 Cmp: 25.00 Term GPA: 1.60			
School Year: 2018 Term: Q4 Grade: 09				Fred Beyer High School			
PE53012	Intro to Kinesiology 1 QS	B	2.50 N	School Year: 2019 Term: Q3 Grade: 10			
Crd Att: 2.50 Cmp: 2.50 Term GPA: 3.00				PE53022	Intro to Kinesiology 2 QS	A+	2.50 N
Fred Beyer High School				Crd Att: 2.50 Cmp: 2.50 Term GPA: 4.00			
School Year: 2018 Term: S2 Grade: 09				Fred Beyer High School			
ART02502	Art 2	C	5.00	School Year: 2019 Term: Q4 Grade: 10			
SCI52702	CP Earth Science S2	D-	5.00				

Credit Summary - MCS Graduation Requirements			
Subject Area	Req	Cmp	Def
English - 1st Year	10.00	10.00	
English - 2nd Year	10.00	0.00	10.00
English - 3rd Year	10.00	0.00	10.00
English - 4th Year	10.00	0.00	10.00
Algebra	10.00	10.00	
Mathematics	20.00	0.00	20.00
World Geog/Religions	5.00	5.00	
World History	10.00	0.00	10.00
US History	10.00	0.00	10.00
US Government	5.00	0.00	5.00
Economics	5.00	0.00	5.00
Physical Science	10.00	10.00	
Biology	10.00	0.00	10.00
Physical Education	20.00	15.00	5.00
Visual / Performing Arts	10.00	10.00	
Practical Arts	5.00	0.00	5.00
Health	5.00	5.00	
Elective	65.00	7.50	57.50
----- Total Credits -----	230.00	72.50	157.50

Calculate your GPA

A = 4 pts.

$$4+3+3+4+2+1 = 17$$

B = 3 pts.

$$17 \text{ divided by } 6 = 2.8 \text{ GPA}$$

C = 2 pts.

D = 1 pt.

F = 0 pts.

Add up your points for each grade and divide that by the total number of classes. *Honors and AP classes have a higher value where A's = 5 pts.

A-G list for CSU/UC



Fred C. Beyer High School

UC/CSU Approved "a-g" Course List

The following Beyer courses meet requirements for admission to the University of California and the California State University systems.

<p>a-History/Social Science (2 years required 1 must be World)</p> <ul style="list-style-type: none"> World History (CP) European History (AP) Human Geography (AP) U.S. History (CP) U.S. History (AP) U.S. Gov't/Econ (CP) U.S. Gov't/Econ (AP) 	<p>b-English (4 years required)</p> <ul style="list-style-type: none"> English 1-2 (CP) Honors English 1-2 English 3-4 (CP) Honors English 3-4 English 5-6 (CP) English Language (AP) English Literature (AP) ERWC <p>Former Titles:</p> <ul style="list-style-type: none"> Pre-AP English 1-2 Pre-AP English 3-4 	<p>c-Mathematics (3 years required - 4 years recommended)</p> <ul style="list-style-type: none"> Algebra 1 Honors Algebra 1 Geometry Honors Geometry Algebra 2 Honors Algebra 2 Finite Math Pre-AP Pre-Calculus Statistics (AP) Calculus AB (AP) Calculus BC (AP) <p>Former Titles:</p> <ul style="list-style-type: none"> Secondary Math I Pre-AP Secondary Math I Secondary Math II Pre-AP Secondary Math II Secondary Math III Pre-AP Secondary Math III 	<p>d-Laboratory Science (2 years required - both life and physical- 3 years recommended)</p> <ul style="list-style-type: none"> Biology (CP) Biology and Sustainable Ag. Pre-AP Biology Biology (AP) Human Anatomy and Physiology Integrated Ag Biology Chemistry (CP) Pre-AP Chemistry Chemistry (AP) Physics (AP) Environmental Science (AP)
<p>e-Language Other than English (2 years required - 3 years recommended)</p> <ul style="list-style-type: none"> Spanish I/German I Spanish II/German II Spanish III/German III Spanish IV/German IV <ul style="list-style-type: none"> Spanish for Span. Speakers 3, 4, 5 (AP) (1 year counts as 2) 	<p>f-Visual & Performing Arts (1 year required in the same course)</p> <ul style="list-style-type: none"> Art 1-2 Band 1-8 Beginning Band 1,2 Dance 1-4/Dance Production Drama 1-8 Drawing and Painting DSLR Photography 1-4 Floral Design II History & Art of Floral Design Piano 1-8 Studio Art (AP) Theatre 1-8 	<p>g-Elective (1 year required)</p> <ul style="list-style-type: none"> ALD 1-3 AP Computer Science Earth Science (CP) Agriscience 1-2 Ag Small Engine Repair 1-4 Ag Small Engine Technology Journalism 1-2 Pre-AP Physics Ornamental Horticulture Psychology (AP) & (CP) Robotics Engineering I, II, III Speech/Adv. Speech US Army JROTC 1-2 	<ul style="list-style-type: none"> You must earn C's or better in all required courses Additional years above and beyond the minimum are recommended. <p>https://hs-articulation.ucop.edu/agcourselist</p> <p>https://www2.calstate.edu/apply</p> <p>www.universityofcalifornia.edu</p>

Preparing for College

- **Work on earning good grades** - You need to earn grades of C or higher in A-G courses to be eligible for a 4 year college, but most colleges only accept students who earn A's and B's.
- **Choose Rigorous Courses** - consider the challenge of an Honors or an AP course.
- **Get Involved** - in something you care about and enjoy! This could be a club, a sport, community service activity, a job, or all of the above.
- **Start thinking about and researching colleges and careers now** - its not too early! Talk to your college counselor for tips on using the **Naviance app**. Start talking to other adults for ideas too! Think - teachers, counselors, parents, older siblings.

MJC Dual Enrollment

- ❑ College Credit only - not high school grad requirements.
- ❑ Get priority registration if you plan on attending MJC
- ❑ Students must apply to MJC and have counselor/admin approval to take classes. Contact Mr. Vera - Vera.ra@monet.k12.ca.us (209) 492-1822 for more information and forms.
- ❑ Enrollment fees are waived, but some course fees may apply.
- ❑ Check Schoology updates regularly for upcoming information.

How to make up credits

1) Summer School

2) Extended Summer School

****Priority is given to juniors and seniors

Let's work hard NOW, so we don't have to work
extra hard LATER

Spring ESS begins _____

Also used for grade improvement for A-G requirements - 4 year colleges
only accept C or higher

Questions

