



Rotating Block Schedule 2018-2019

Freehold Regional High School District

The schools of the Freehold Regional High School District form a diverse and supportive community offering innovative and comprehensive programs that inspire students to maximize their potential, preparing them to navigate an evolving global society.

Continuing Our Progress



Purpose: Enhance student achievement, learning, and educational opportunities for students.

Plan

The Framework

Review our proposed mission, objectives and strategies below. You can leave a quick comment on the bottom of the page, or offer more detailed feedback through [this survey](#).

Our Mission [Define]

The schools of the Freehold Regional High School District form a diverse and supportive community offering innovative and comprehensive programs that inspire students to maximize their potential, preparing them to navigate an evolving global society.

Objectives [Define]

- All students will *exercise citizenship* in 21st century communities.
- All students will sharpen habits for lifelong learning through the discovery and development of individualized passions.
- All students will exceed expectations for proficiency on local, state, national, and international assessments.

Strategies [Define]

- We will guarantee a professional culture that is committed to excellence and the success of every student.
- We will implement an organizational structure that promotes collaboration, integration, and continuity.
- We will build systems that guide students through the process of *planning and achieving individualized goals*.
- We will advance and maintain a forward-thinking, *technology-infused* approach to learning and growth.
- We will implement and monitor *integrated, articulated curricula and programs* that achieve the district's mission.
- We will implement meaningful partnerships with communities near and far to provide for participation, learning, and career exploration.
- We will cultivate meaningful partnerships with communities near and far to provide for participation, learning, and career exploration.
- We will adopt norms and systems to achieve open communication with stakeholders.
- We will ensure a healthy, safe and supportive school environment focused upon learning and growth.

AP Biology	78%	3.66
AP Calculus AB	84%	3.50
AP Calculus BC	91%	3.97
AP Chemistry	97%	2.89
AP Computer Science A	86%	3.13
AP English Language & Composition	77%	4.37
AP English Literature & Composition	100%	4.00
AP Environmental Science	74%	3.51
AP European History	70%	4.00
AP Macroeconomics	72%	3.51
AP Microeconomics	72%	2.52
AP Physics I	89%	4.33
AP Physics II	96%	4.66
AP Spanish Language & Composition	80%	2.77
AP Statistics	70%	4.08
AP US Government & Politics	94%	4.03
AP US History	97%	3.26

Year One (2015-2016): Exploration

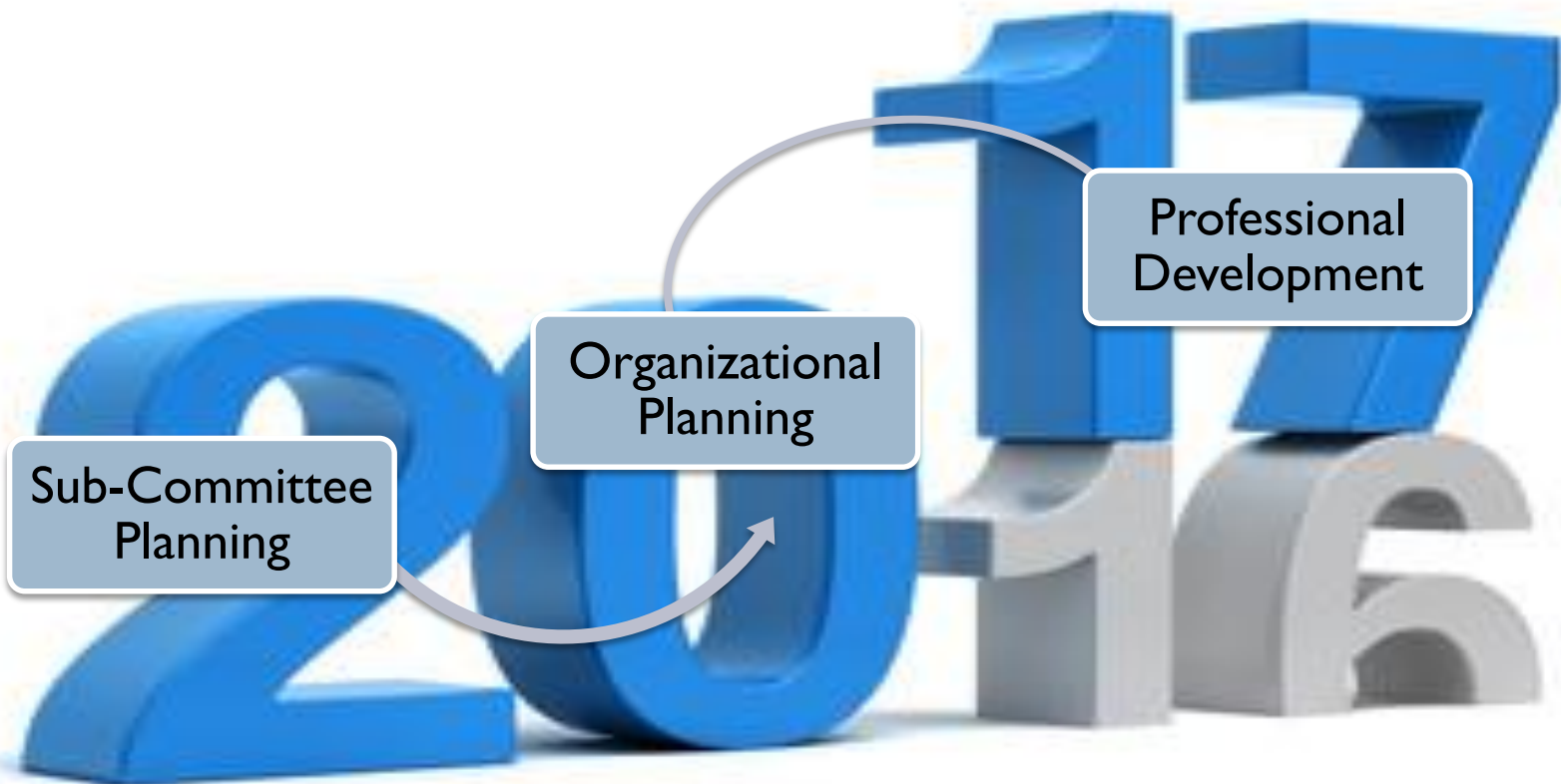
Scheduling Task Force
Development

Stakeholder
Feedback

Site Visits



Year Two (2016-2017): Planning and Professional Development



Rotating Block Schedule – General Information

67 minute class periods

Students take 7 classes each year

7 day rotation – each class meets 5 out of 7 days

AM/PM Rotations

2 periods “drop” each day (one in the morning, one in the afternoon)

One Unit Lunch – 35 minutes

Pre-determined rotation calendar



Understanding the Shift: Students

Present Schedule

- Learning Period: Daily-47 minutes
- Transition Time: 7 transitions per day
- Lunch: 28 minutes
- Daily schedule: 7 classes each day

Future Schedule 2018-2019 School Year

- Learning Block: 5/7 day cycle-67 minutes
- Transition Time: 5 transitions per day
- Lunch: 35 minutes
- Daily schedule: 5 classes each day



Sample Student Schedule – Early School

	Start	End	A Day	B Day	C Day	D Day	E Day	F Day	G Day
Block 1 67 Minutes	7:30 AM	8:37 AM	Algebra II Day 1 1	Spanish II Day 1 4	Applied Art Day 2 3	Accounting Day 3 2	Algebra II Day 4 1	Spanish II Day 4 4	Applied Art Day 5 3
Block 2 67 Minutes	8:42 AM	9:49 AM	Accounting Day 1 2	Algebra II Day 2 1	Spanish II Day 2 4	Applied Art Day 3 3	Accounting Day 4 2	Algebra II Day 5 1	Spanish II Day 5 4
Block 3 67 Minutes	9:54 AM	11:01 AM	Applied Art Day 1 3	Accounting Day 2 2	Algebra II Day 3 1	Spanish II Day 3 4	Applied Art Day 4 3	Accounting Day 5 2	Phys. Ed Day 5 7
LUNCH 35 minutes	11:06 AM	11:41 AM	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
Block 4 67 Minutes	11:47 AM	12:54 PM	English Day 1 5	Phys. Ed Day 1 7	Academic Chemistry Day 2 6	English Day 3 5	Phys. Ed Day 3 7	Academic Chemistry Day 4 6	English Day 5 5
Block 5 67 Minutes	12:59 PM	2:06 PM	Academic Chemistry Day 1 6	English Day 2 5	Phys. Ed Day 2 7	Academic Chemistry Day 3 6	English Day 4 5	Phys. Ed Day 4 7	Academic Chemistry Day 5 6
Dropped Class			4	3	2	1	4	3	1
			7	6	5	7	6	5	2

Sample Student Schedule – Late School

	Start	End	A Day	B Day	C Day	D Day	E Day	F Day	G Day
Block 1 67 Minutes	8:24 AM	9:31 AM	Algebra II Day 1 1	Spanish II Day 1 4	Applied Art Day 2 3	Accounting Day 3 2	Algebra II Day 4 1	Spanish II Day 4 4	Applied Art Day 5 3
Block 2 67 Minutes	9:36 AM	10:43 AM	Accounting Day 1 2	Algebra II Day 2 1	Spanish II Day 2 4	Applied Art Day 3 3	Accounting Day 4 2	Algebra II Day 5 1	Spanish II Day 5 4
Block 3 67 Minutes	10:48 AM	11:55 AM	Applied Art Day 1 3	Accounting Day 2 2	Algebra II Day 3 1	Spanish II Day 3 4	Applied Art Day 4 3	Accounting Day 5 2	Phys. Ed Day 5 7
LUNCH 35 minutes	12:00 PM	12:35 PM	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch	Lunch
Block 4 67 Minutes	12:41 PM	1:48 PM	English Day 1 5	Phys. Ed Day 1 7	Academic Chemistry Day 2 6	English Day 3 5	Phys. Ed Day 3 7	Academic Chemistry Day 4 6	English Day 5 5
Block 5 67 Minutes	1:53 PM	3:00 PM	Academic Chemistry Day 1 6	English Day 2 5	Phys. Ed Day 2 7	Academic Chemistry Day 3 6	English Day 4 5	Phys. Ed Day 4 7	Academic Chemistry Day 5 6
Dropped Class			4	3	2	1	4	3	1
			7	6	5	7	6	5	2

Student Schedule- Genesis

	A	B	C	D	E	F	G
Block 1 7:30AM 8:37AM	112400 1 Phys Ed 12 Room: GYM6 Q1	04291X 4 Lab Forensic Sci Room: A215 S1	086600 2 Architecture I Room: B112 FY	035960 4 Adv Algebra & Trig Room: C205 FY	112400 1 Phys Ed 12 Room: GYM6 Q1	04291X 4 Lab Forensic Sci Room: A215 S1	086600 2 Architecture I Room: B112 FY
Block 2 8:42AM 9:49AM	035960 4 Adv Algebra & Trig Room: C205 FY	112400 1 Phys Ed 12 Room: GYM6 Q1	04291X 4 Lab Forensic Sci Room: A215 S1	086600 2 Architecture I Room: B112 FY	035960 4 Adv Algebra & Trig Room: C205 FY	112400 1 Phys Ed 12 Room: GYM6 Q1	04291X 4 Lab Forensic Sci Room: A215 S1
Block 3 9:54AM 11:01AM	086600 2 Architecture I Room: B112 FY	035960 4 Adv Algebra & Trig Room: C205 FY	112400 1 Phys Ed 12 Room: GYM6 Q1	04291X 4 Lab Forensic Sci Room: A215 S1	086600 2 Architecture I Room: B112 FY	035960 4 Adv Algebra & Trig Room: C205 FY	021350 5 AP Psychology Room: C109 FY
Lunch 11:06AM 11:41AM	000400 1 Lunch Room: CAFE FY	000400 1 Lunch Room: CAFE FY	000400 1 Lunch Room: CAFE FY	000400 1 Lunch Room: CAFE FY	000400 1 Lunch Room: CAFE FY	000400 1 Lunch Room: CAFE FY	000400 1 Lunch Room: CAFE FY
Block 4 11:47AM 12:54PM	010440 7 Academic English IV Room: D112 FY	021350 5 AP Psychology Room: C109 FY	09010X 10 Fine Art I Room: D111 S1	010440 7 Academic English IV Room: D112 FY	021350 5 AP Psychology Room: C109 FY	09010X 10 Fine Art I Room: D111 S1	010440 7 Academic English IV Room: D112 FY
Block 5 12:59PM 2:06PM	09010X 10 Fine Art I Room: D111 S1	010440 7 Academic English IV Room: D112 FY	021350 5 AP Psychology Room: C109 FY	09010X 10 Fine Art I Room: D111 S1	010440 7 Academic English IV Room: D112 FY	021350 5 AP Psychology Room: C109 FY	09010X 10 Fine Art I Room: D111 S1

Our Progress



Block Schedule Communication Plan



Fall, 2017

- Letter to Parents: October, 2017
- Student Block Experience- October 25 & October 27
- Parent Presentation - November 16 - Parent Conferences
- FAQ & Presentation posted on www.frhsd.com

Winter,
2017-2018

- January 2018 - Eighth Grade Orientation

Spring 2018

- Class Meetings by Grade Level to discuss the Rotating Block Schedule