Course	First Nam	€ Last Nam€ Email	Staff Focus Group
Biology	Kimberly	Kim	Period 0; 7:15 Room 124A
Biology	James	Paige	Period 0; 7:15 Room 124A
Chemistry	Molly	Greenberg	Period 0; 7:15 Room 124A
Chemistry	Melissa	Zinnecker	Period 0; 7:15 Room 124A
Earth Scie	r Dylan	Canavan	Period 0; 7:15 Room 124A
Physics	Marv	Breig	Period 0; 7:15 Room 124A
Physics	Jim	Vetrone	Period 0; 7:15 Room 124A
Administra	Carol	Baker	Period 02; 8:55 Room 124A
Administra	Lisa	Fernandez	Period 02; 8:55 Room 124A
Administra	Jess	Hurt	Period 03; 9:50 Room 124A
Administra	William	Walsh	Period 03; 9:50 Room 124A
Administra	Tammy	Prentiss	Period 04/05; 10:45 Room 124A
Administra	Robin	Vannoy	Period 04/05; 10:45 Room 124A
Biology	Brigid	Walsh	Period 04/05; 10:45 Room 216
Biology	Mark	Wollschlaeger	Period 04/05; 10:45 Room 216
Chemistry	Dan	Scheldrup	Period 04/05; 10:45 Room 216
Chemistry	Paul	Woods	Period 04/05; 10:45 Room 216
Earth Scie	r Kelly	Stapleton	Period 04/05; 10:45 Room 216
Physics	Anna	Breig	Period 04/05; 10:45 Room 216
Physics	John	Williams	Period 04/05; 10:45 Room 216
Biology	Michael	Jazak	Period 07/08; 12:15 Room 124A
Biology	Britnay	Wolski	Period 07/08; 12:15 Room 124A
Earth Scie	r Alan	McCloud	Period 07/08; 12:15 Room 124A
Earth Scie	r Cory	Sargent	Period 07/08; 12:15 Room 124A
Physics	Julie	Baker	Period 07/08; 12:15 Room 124A
Physics	Chris	McClain	Period 07/08; 12:15 Room 124A
Biology	Eric	Jensen	Period 11; 3:00 Room 124A
Biology	Peter	Pintz	Period 11; 3:00 Room 124A
Chemistry	Julie	May	Period 11; 3:00 Room 124A
Earth Scie	r Maeve	Andrews	Period 11; 3:00 Room 124A
Earth Scie	r Melissa	Jensen	Period 11; 3:00 Room 124A
Earth Scie	r Jim	Ludois	Period 11; 3:00 Room 124A
Physics	Joe	Liaw	Period 11; 3:00 Room 124A

Course	First Name	Last Name	Email
Physics	Marv	Breig	
Earth Science	Dylan	Canavan	
Chemistry	Molly	Greenberg	
Biology	Kimberly	Kim	
Biology	James	Paige	
Physics	Jim	Vetrone	
Chemistry	Melissa	Zinnecker	
Administrator	Lisa	Fernandez	
Administrator	Robin	Vannoy	
Administrator	Jess	Hurt	
Administrator	William	Walsh	
Administrator	Tammy	Prentiss	
Administrator	Carol	Baker	
Physics	Anna	Breig	
Chemistry	Dan	Scheldrup	
Earth Science	Kelly	Stapleton	
Biology	Brigid	Walsh	
Physics	John	Williams	
Biology	Mark	Wollschlaeger	
Chemistry	Paul	Woods	
Physics	Julie	Baker	
Biology	Michael Chris	Jazak MaClain	
Physics Earth Science	Alan	McClain McCloud	
Earth Science	Cory	Sargent	
Biology	Britnay	Wolski	
Earth Science	Maeve	Andrews	
Biology Earth Science	Eric Melissa	Jensen Jensen	
Physics	Joe	Liaw	
Earth Science	Jim	Ludois	
Chemistry	Julie	May	
Biology	Peter	Pintz	

Staff Focus Group

Period 0: 7:15 Room 124A

Period 0; 7:15 Room 124A

Period 02; 8:55 Room 124A

Period 04/05; 10:45 Room 124A

Period 03; 9:50 Room 124A

Period 03; 9:50 Room 124A

Period 04/05; 10:45 Room 124A

Period 02: 8:55 Room 124A

Period 04/05; 10:45 Room 216

Period 07/08; 12:15 Room 124A

Period 11; 3:00 Room 124A

STAFF & BOE SIGN IN SHEET

LAST	FIRST	SIGNATURE
HANSON	CYNTHIA	
HIRSMAN	KATHLEEN	
POLLAK	NANCY	
PRENTISS	TAMMY	
BAKER	CAROL	here
BONNER	DAVID	here
BROGAN	RANDY	kere
CANAVAN	DYLAN	ion
GAUBATZ	JULIE	here
HURT	JESSICA	
MARTZOLF	ERIC	here
MAY	JULIE	Lere
McDONALD	TRACY	here:
PAIGE	JAMES	-Kele
POKORNY LYP	ARWEN	
VERTHEIN	BRAD	
VETRONE	JIM	- here
WALSH	BILL	-here-
WARNER	KAREN	

From: Baker, Carol

Sent: Thursday, May 30, 2019 11:53 AM



<chanson@hinsdale86.org>; Hirsman,Kathleen <khirsman@hinsdale86.org>; Pollak,Nancy
<npollak@hinsdale86.org>

Cc: Prentiss, Tamara < tprentis@hinsdale86.org>; Warner, Karen < kwarner@hinsdale86.org>; May, Julie < jmay@hinsdale86.org>; Gaubatz, Julie < jgaubatz@hinsdale86.org>; Maggiore, Martha < mmaggior@hinsdale86.org>; Hurt, Jessica < jhurt@hinsdale86.org>; Martzolf, Eric < emartzolf@hinsdale86.org>; Walsh, William < wwalsh@hinsdale86.org>; Pokorny Lyp, Arwen < apokorny@hinsdale86.org>; Bonner, David < dbonner@hinsdale86.org>; Brogan, Randy < rbrogan@hinsdale86.org>; Canavan, Dylan < dcanavan@hinsdale86.org>; McDonald, Tracy < tmcdonal@hinsdale86.org>; Paige, James < jpaige@hinsdale86.org>; Verthein, Bradley < bverthei@hinsdale86.org>; Vetrone, Jim < jvetrone@hinsdale86.org>
Subject: Parent Student Feedback Survey: D86 Science Program

Good Morning,

Thank you again for attending yesterday's presentation on the progress of the Science Program Committee. Your feedback is an essential piece as we continue to work through this process. Please take a few minutes to complete the survey by following the link below:

Parent/Student Science Program Feedback Survey 5-30

Additionally, here are some of the links to important research and resources if you are interested in further readings:

https://www.achieve.org/2018-science-policy-survey

https://ngss.nsta.org/Default.aspx

https://ngss.nsta.org/grounding-practice-in-research.aspx

https://www.nextgenscience.org/developing-standards/developing-standards

If you have any additional questions, please do not hesitate to reach out to me.

Best, Carol

Dr. Carol K. Baker

Chief Academic Officer
Assistant Superintendent for Academics
Hinsdale Township High School District 86
cbaker@hinsdale86.org



D86 Science - Parent and Student Feedback - Program Under Review

A vision of the D86 Strategic Plan is that our District, with its two high schools and communities, is one coherent, unified academic system. We are committed to a shared mission, vision, and goals to unite the District and to insure that resources and opportunities are equitably provided to meet the needs of all students.

We have been charged with designing a single, unified science program for D86. A team of administrators and teachers have been working towards this end. After analyzing multiple options through the D86 Science Program Goals, our team has begun to focus on a program for further review. Part of this review involves gathering feedback from a focus group of parents and students, and we'd like part of that feedback to be through this survey.

Science teachers have seen a presentation on the process and the program under review, and below is a skeleton of this program. Please share your thoughts, concerns, questions, and ideas with us here. Thank you, your feedback is important to us.

Program under review

Freshman	Sophomore	Junior	Senior
Physics of the Universe	Chemistry of Earth Systems	Biology of the Living Earth	Capstone Courses: Anatomy and Physiology Dual Credit option
Physics of the Universe - Honors	Chemistry of Earth Systems - Honors	AP Biology	Capstone Earth Science Dual Credit option Advanced Placement
	Can be concurrent: AP Seminar	Can be concurrent: AP Chemistry AP Environmental Science AP Physics C - M AP Physics 2 AP Research AP Seminar	Courses: AP Biology AP Chemistry AP Environmental Science AP Physics 2 AP Physics C AP Physics C - M AP Seminar AP Research

Are you a D86 parent or student? Mark only one oval.
Current Parent
Current Student
Former Student
Former Parent/Community Member

Mark only one or	-	1550Clateu :				
Central						
South						
3. Please share yo	ur thoughts and o	comments abo	out the science	e program pre	esentation.	
			_			
			_			
			_			
			-			

Powered by

Google Forms

First	Last
Colleen	Kowalkowski
James	Hung
Yogeeta	Khatau
Angie	Lopez
Fang-Ling Lin-Millman	Lin-Millman
Fei	Chu
Jane	Zhou
Jim	Guthrie
Li	Zou
Courtney	Somerfield D'Andrea
Kristin	Kaplan
Maureen	Haralamos
Ralph	Beardsley
Cassie	Swieton
Cindy	Garino
Janine	Asmus
Jay	Chamberlain
Kim	Axelrod
Sue	Sattler
Jeff	Mueller
Joan	Durkin
Patty	Crotty
Sean	Gallagher
Amanda	Frankel
Betsy	Levy
Laurie	Chang
Betsy	Bruns
Catherine	Dietrich
Dave	Chiappe
David	Risinger
Dawn	McKenna
Jean	Ma
Karen	Smith
Kirk	Dillard
Laura	LaPlaca
Lisa	Lundgren
Marek	Frankiewicz
Maria	Honan
Mark	Theoharous
Mary	Brown
Mridu	Garg
Sarah	Magnesen
Susan	King
Susan	Owens

_		
Traci	Head	
Vince	Priest	
Yvonne	Mayer	
D'Ann	Adams	
Jan	Naborowski	
Lynn	Schaub	
Fred	Hoch	