



The Cornerstone



Volume 22, Issue 9

April 9th, 2019

MI-Gamma

Inside this Issue:

- Puzzles 1
- Electees of the Week 2
- Puzzle Solutions 2

Puzzles

TBP Chair Positions

Some of the chair positions available for next semester are hidden in the word search below! Stay tuned for the full list when applications open this summer!

V U R M E B G H W N H P L K S
 Z V B V A D N X B I C S M X U
 V Y D J M M W Q X V A S L R E
 S E S T R O P S M I M U F D D
 P Q V B A N Q U E T P Q G N W
 S W E M W F R G J L U L P T W
 S Q D P I W R A W H S R W Q X
 N C F D R N V T H P O A J P U
 L F O Y T H D Q M X U E M U E
 Y F R M D L L S L F T C T B B
 U Y P U A A X A E D R C Z X S
 E T U Z M M K C M T E Q O M O
 R Y X Q K E J F R E A R L C G
 Y L D Z T N B B F C C S M G I
 L E R A P P A Z R T H K H R D

CAMPUSOUTREACH
APPAREL

MINDSET
IMSPORTS

PROFDEV (Professional Development)
BANQUET

Upcoming Events:

TBP Drop-in Tutoring
(4/10) 5:30 – 7pm
@ 1008 EECS
(4/14) 5:30 – 7pm
@1003 EECS

TBP/HKN Game
Night (4/10) 6-8pm
@1005 EECS

Arb Restoration Eco
Work Day (4/13)
9am – 12pm
@Nichols Arboretum

MLK Luncheon (4/15)
11:30am – 1pm
@Cooley 2906 Baer
Room

2			3				
8		4		6	2		3
	1	3	8			2	
				2		3	9
5		7				6	2
	3	2			6		
	2				9	1	4
6		1	2	5		8	9
					1		
							2

NOTE: If you're not interested in applying for a chair position, other ways to stay involved include becoming an electee team lead, contacting tbp.service@umich.edu to become a project leader (check out a list of our current projects at tinyurl.com/TBP-Service-F19), and attending Active meetings!

Electees of the Week

Undergraduate:

Megan Busch

“I’m a sophomore in BME with a focus on Biomechanical Engineering and I’m working on a minor in Art and Design. I am also pre-medicine and I hope to work in a hospital setting one day, but I’m still not sure what I want to specialize in.



Graduate:

Ben Greaves

“From Kalamazoo, Michigan, I first attended the University of Michigan for a Mechanical Engineering Bachelor's Degree. During this time, I found my love for human spaceflight. Since then, I have worked on a variety of NASA funded projects as well as interning at NASA Kennedy Space Center. I am now working on my Masters in Space Engineering and hope to continue to develop technology and architecture for human spaceflight missions.”

V U R M E B G H W N H P L K S
 Z V B V A D N X B I C S M X U
 V Y D J M M W Q X V A S L R E
 S E S T R O P S M I M U F D D
 P Q V B A N Q U E T P Q G N W
 S W E M W F R G J L U L P T W
 S Q D P I W R A W H S R W Q X
 N C F D R N V T H P O A J P U
 L F O Y T H D Q M X U E M U E
 Y F R M D L L S L F T C T B B
 U Y P U A A X A E D R C Z X S
 E T U Z M M K C M T E Q O M O
 R Y X Q K E J F R E A R L C G
 Y L D Z T N B B F C C S M G I
 L E R A P P A Z R T H K H R D

CAMPUSOUTREACH
APPAREL

MINDSET
IMSPORTS

PROFDEV
BANQUET

2	7	6	3	1	4	9	5	8
8	5	4	9	6	2	7	1	3
9	1	3	8	7	5	2	6	4
4	6	8	1	2	7	3	9	5
5	9	7	4	3	8	6	2	1
1	3	2	5	9	6	4	8	7
3	2	5	7	8	9	1	4	6
6	4	1	2	5	3	8	7	9
7	8	9	6	4	1	5	3	2