

# The Cornerstone

Volume 20, Issue 9

April 10<sup>th</sup>, 2018



## Inside this Issue:

Welcome	1
Electees of the Week	2
Puzzle	2

## Agenda:

Officer Updates  
5-minute TBP Talk  
Transition to Active  
Bake and Yell

## Upcoming Events:

Design Expo (4/11)  
TBP Grad Student Speaker Series (4/14)  
**Banquet (4/14)**  
Finals Tutoring (4/18)  
Earth day Volunteering (4/22)

## Welcome to Fifth General!!! 😊

Dear TBPals,

Thank you for a great semester. Electees, please remember all requirements are due today and that you must attend initiation to become an active. Initiation is on April 14<sup>th</sup> at 4:00 pm in 1500 EECS. Please wear formal attire and bring an ID. **YOU CAN'T BE LATE TO INITIATION. PLEASE PLAN ON ARRIVING AT 3:30.**

In other news, we still have service events. Even though you have completed your requirements please consider signing up for these events.

Looking on to next semester, listed to the right are the various requirements to remain an active member of our chapter. There are several ways you can stay involved, ranging from simply attending meetings to becoming an electee team lead and/or applying for a chair position.

-Mitch Coon

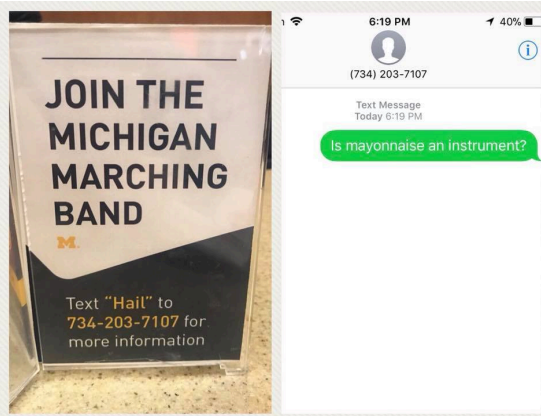
All of us: "Spring, you still coming?"

Spring: "who all over there?"

Requirement	Statuses		
	Active	DA	PA
Social/PD	1	2	2
Service	2	11	24
Interviews	0	0.5	0.5
Meeting Attendance	2	5	5
Leadership	0	1	1
Totals	5	20	38



Memes take from UMICH MEMES for Wolverteens.  
Quote taken from @\_MacaroniTony



# Electees of the Week



**Jonathan Altes**

**Major:** Chemical Engineering

**About Jonathon:** “Born in Midland, Michigan on April, 29th, 1998. Attended H.H. Dow High School. Has one younger sister named Kathryn. Has a dog named Augustus. Enjoys running and reading.”

**Why He’s Awesome:** He gave a very passionate speech about wanting to become next semester’s historian and shows his excitement to continue his involvement in TBP.

**Pengji Zhou**

**Major:** Chemical Engineering:  
Studies colloidal self-assembly for design of new materials

**About Penji:** “I am currently a Ph.D. student in Professor Glotzer’s Group studying the self-assembly behavior in attractive colloidal system for new material design using computer simulation. Before this, I also have multiple research experience in different areas including biofuel production, experimental nanoparticle production, and system engineering. Born in Hunan Province in China, I earned my bachelor degree in Chemical Engineering at Tsinghua University in Beijing, China. Outside of the research, I enjoy watching movies and TV series and participating in different sports. He also enjoys trying out different restaurants in Ann Arbor and in his spare time, testing new cooking at home.”



**Why He’s Awesome:** He completed over 20 hours of service and made a tasty dessert for tonight’s bake and yell.

## Congrats and see you next semester!!!

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

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

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

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